

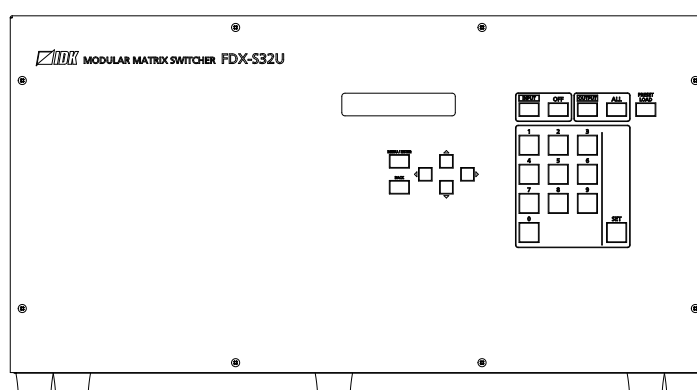
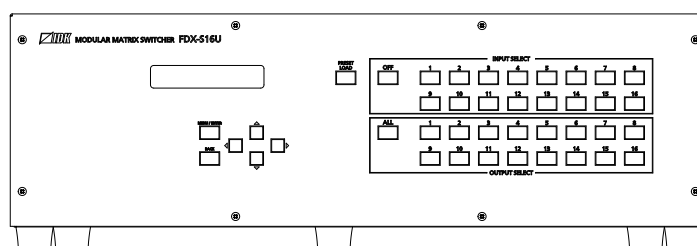
Modular Matrix Switcher

FDX-S Series

FDX-S08U/S16U/S32U
FDX-S08/S16/S32/S64

<User Guide>

Ver.4.1.0



- Thank you for choosing our product.
- To ensure the best performance of this product, please read this user guide fully and carefully before using it and keep this manual together with the product for future reference as needed.

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Before reading this manual

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- Some information contained in this user guide such as exact product appearance, diagrams, menu operations, and so on may differ depending on the product version.
- This user guide is subject to change without notice. You can download the latest version from IDK's website at: www.idkav.com

The reference manual consists of the following two volumes:

- User guide (this document):
Provides explanations and procedures for operations, installation, connections among devices, I/O adjustment and settings.
- Command guide: Please download the command guide from the website above.
Provides explanations and procedures for external control using RS-232C and LAN communications.

FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

CE MARKING

This equipment complies with the essential requirements of the relevant European health, safety and environmental protection legislation.

WEEE MARKING











Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC
(This directive is only valid in the EU.)

This equipment complies with the WEEE Directive (2002/96/EC) marking requirement.
The left marking indicates that you must not discard this electrical/electronic equipment in domestic household waste.

Safety Instructions


Read and understand all safety and operating instructions before using this product. Follow all instructions and heed all warnings/cautions.

| Enforcement Symbol | Description |
|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  Warning | Indicates the presence of a hazard that may result in death or serious personal injury if the warning is ignored or the product is handled incorrectly. |
|  Caution | Indicates the presence of a hazard that may cause minor personal injury or property damage if the caution is ignored or the product is handled incorrectly. |



| Symbol | Description | Example |
|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
|  Caution | This symbol is intended to alert the user. (Warning and caution) |  Hot surfaces Caution |
|  Prohibited | This symbol is intended to prohibit the user from specified actions. |  Do not disassemble |
|  Instruction | This symbol is intended to instruct the user. |  Unplug |

Warning





■ For lifting heavy products:

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|  Instruction | <ul style="list-style-type: none"> ● Lifting must be done by two or more personnel. <p>To avoid injury: When lifting the product, bend your knees, keep your back straight and get close to it with two or more persons.</p> |
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
■ For installing and connecting products:

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|  Prohibited | <ul style="list-style-type: none"> ● Do not place the product upon a surface that may give way or that may become unstable. <p>Install the product in a secure and stable place to prevent it from falling and possibly causing injury.</p> <ul style="list-style-type: none"> ● Secure the product if installing in locations prone to vibration or movement. <p>Otherwise, it may move unexpectedly or it may fall and lead to injury.</p> |
|  Instruction | <ul style="list-style-type: none"> ● Installation work must be performed by professionals. <p>The product is intended to be installed by skilled technicians. For installation, please contact a system integrator or IDK. Improper installation may lead to the risk of fire, electric shock, injury, or property damage.</p> <ul style="list-style-type: none"> ● Insert the power plug into an outlet that is unobstructed. <p>Unobstructed access to the plug enables unplugging the product in case of any extraordinary failure, abnormal situation or for easy disconnection during extended periods of non-use.</p> <ul style="list-style-type: none"> ● Insert the power plug into an appropriate outlet completely. <p>If the plug is partially inserted, arcing may cause the connection to overheat, increasing the risk of electrical shock or fire. Do not use a damaged plug or connect to a damaged outlet.</p> <ul style="list-style-type: none"> ● Unplug the product from the AC power source during installation or service. <p>When connecting peripheral devices to this product, unplug all involved devices from outlets. Ground potential differences may cause fire or other difficulties.</p> |

■ For operating products:

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|  Prohibited | <ul style="list-style-type: none"> ● Keep out any foreign objects. <p>To avoid fire or electric shock, do not permit foreign objects, such as metal and paper, to enter the product from vent holes or other apertures.</p> <ul style="list-style-type: none"> ● For power cable/plug: <ul style="list-style-type: none"> ▪ Do not scratch, heat, or modify, including splicing or lengthening them. ▪ Do not pull, place heavy objects on them, or pinch them. ▪ Do not bend, twist, tie or clamp them together forcefully. <p>Misuse of the power cable and plug may cause fire or electric shock. If power cables/plugs become damaged, contact your IDK representative.</p> |
|  Do not disassemble | <ul style="list-style-type: none"> ● Do not repair, modify or disassemble. <p>Since the product includes circuitry that uses potentially lethal, high voltage levels, disassembly by unauthorized personnel may lead to the risk of fire or electric shock. For internal inspection or repair, contact your IDK representative.</p> |
|  Do not touch | <ul style="list-style-type: none"> ● Do not touch the product and connected cables during electrical storms. <p>Contact may cause electric shock.</p> |
|  Instruction | <ul style="list-style-type: none"> ● Clean the power plug regularly. <p>If the plug is covered in dust, it may increase the risk of fire.</p> <ul style="list-style-type: none"> ● The product must be earthed. <p>To reduce the risk of electrical shock, ensure the product is connected to a mains socket outlet with a protective earthing connection.</p> |




■ **If the following problem occurs:**

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|  Unplug | <ul style="list-style-type: none"> ● Unplug immediately if the product smokes, makes unusual noise, or produces a burning odor. If you continue to use the product under these conditions, it may cause electric shock or fire. ● Unplug immediately if the product is damaged by falling or having been dropped. If you continue to use the product under these conditions, it may increase the risk of electrical shock or fire. For maintenance and repair, contact your IDK representative. ● Unplug immediately if water or other objects are directed inside. If you continue to use the product under these conditions, it may increase the risk of electrical shock or fire. For maintenance and repair, contact your IDK representative. |
|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



Caution

■ **For installing and connecting products:**

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|  Prohibited | <ul style="list-style-type: none"> ● Do not place the product in a location where it will be subjected to high temperatures. If the product is subjected to direct sunlight or high temperatures while under operation, it may affect the product's performance and reliability and may increase the risk of fire. ● Do not store or operate the product in dusty, oil smoke filled, or humid place. If the product is placed near humidifiers or in a dusty area, it may increase the risk of fire or electric shock. ● Do not block the vent holes. If ventilation slots are blocked, it may cause the product to overheat, affecting performance and reliability and may increase the risk of fire. ● Do not place or stack heavy items on the product. Failure to observe this precaution may result in damage to the product and other property and may lead to the risk of personal injury. ● Do not exceed ratings of outlet and wiring devices. Exceeding the rating of an outlet may increase the risk of fire and electric shock. |
|  No wet hands | <ul style="list-style-type: none"> ● Do not handle power plug with wet hands. Failure to observe this precaution may increase the risk of electrical shock. |
|  Instruction | <ul style="list-style-type: none"> ● Use and store the product within the specified temperature/humidity range. If the product is used outside the specified range for temperature and humidity continuously, it may increase the risk of fire or electric shock. ● Do not place the product at elevations of 1.24 mi. (2,000 m) or higher above sea level. Failure to do so may shorten the life of the internal parts and result in malfunctions. ● When mounting the product into the rack, provide sufficient cooling space. Mount the product in a rack meeting EIA standards, and maintain spaces above and below for air circulation. For your safety as required, attach an L-shaped bracket in addition to the panel mount bracket kit to improve mechanical stability. ● Never insert screws without the rubber feet into the threaded holes on the bottom of the product. Never insert screws without the rubber feet into the threaded holes on the bottom of the product. Doing so may lead to damage when the screws contact electrical circuitry or components inside the product. Reinstall the originally supplied rubber feet using only the originally supplied screws. |

■ For operating products:





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|  <p>Hot surfaces Caution</p> | <p>For products with the hot surfaces caution label only:</p> <ul style="list-style-type: none"> ● Do not touch the product's hot surface. <p>If the product is installed without enough space, it may cause failures of other products operation. If you touch product's hot surface, it may cause burn.</p> |
|  <p>Prohibited</p> | <ul style="list-style-type: none"> ● Use only the supplied power cable and AC adapter. ● Do not use the supplied power cable and AC adapter with other products. <p>If non-compliant adapter or power cables are used, it may increase the risk of fire or electrical shock.</p> |
|  <p>Unplug</p> | <ul style="list-style-type: none"> ● If the product won't be used for an extended period of time, unplug it. <p>Failure to observe this precaution may increase the risk of fire.</p> <ul style="list-style-type: none"> ● Unplug the product before cleaning. <p>To prevent electric shock.</p> |
|  <p>Instruction</p> | <ul style="list-style-type: none"> ● If cooling fan stops, power off the product and contact us. <p>Failure to do so may rise internal temperature and increase the risk of malfunction, fire, or electric shock.</p> <ul style="list-style-type: none"> ● Keep vents clear of dust. <p>If the vent holes near the cooling fan or near the fan are covered with dust, internal temperature rises and it may increase the risk of malfunction. Clean the vent holes and near the fan as needed.</p> <p>If dust accumulates inside of the product, it may increase the risk of malfunction, fire, or electric shock. Periodic internal cleaning, especially before humid rainy season, is recommended. For internal cleaning, contact your IDK representative.</p> |

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1 About this Guide

This guide contains installation, setting, and operating information for the FDX-S series Modular Matrix Switchers (hereafter referred to as “FDX-S”).

The FDX-S consists of the modular matrix switcher, redundant power supply unit, Input/Output boards, and audio boards.

[Table 1.1] FDX-S series

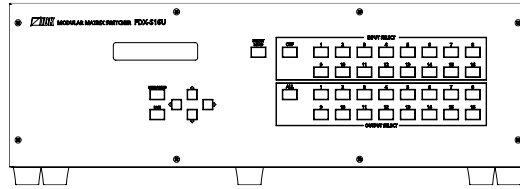
[1/2]

| Item | Model | FDX | | | | | | |
|--------------------------------------------------------------------|-----------------------------------------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | S08U | S16U | S32U | S08 | S16 | S32 | S64 |
| Max. resolution | | 4K@60 (4:4:4) | | | 4K@30 | | | |
| HDCP | | 1.4/2.2 | | | 1.4 | | | |
| Max. inputs | | 8 | 16 | 32 | 8 | 16 | 32 | 64 |
| Max. outputs | | 8 | 16 | 32 | 8 | 16 | 32 | 64 |
| Redundant power supply (Optional) (FDX-SRP08/SRP16/SRP32/SRP64) | | ✓ (SRP08) | ✓ (SRP16) | ✓ (SRP32) | ✓ (SRP08) | ✓ (SRP16) | ✓ (SRP32) | ✓ (SRP64) |
| The number of mounted audio boards | | 1 | | | | | | 2 |
| I/O boards (4 I/Os per board) | | | | | | | | |
| Input | | | | | | | | |
| | 4K@30 HDMI/DVI (FDX-SIV4H) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | 4K@30 HDBaseT (FDX-SIV4T) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | 3G-SDI/HD-SDI/SD-SDI (FDX-SIV4S) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | 4K@60 HDMI/DVI (FDX-SIV4UH) | ✓ | ✓ | ✓ | – | – | – | – |
| | 4K@60 HDBaseT (FDX-SIV4UT) | ✓ | ✓ | ✓ | – | – | – | – |
| Output | | | | | | | | |
| | 4K@30 HDMI/DVI (FDX-SOV4H) | – | – | – | ✓ | ✓ | ✓ | ✓ |
| | 4K@30 HDBaseT (FDX-SOV4T) | – | – | – | ✓ | ✓ | ✓ | ✓ |
| | 1080p HDMI/DVI scan converter (FDX-SOV4HS) | – | – | – | ✓ | ✓ | ✓ | ✓ |
| | 1080p HDBaseT scan converter (FDX-SOV4TS) | – | – | – | ✓ | ✓ | ✓ | ✓ |

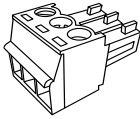
| Item | Model | FDX | | | | | | |
|----------------------------------------|------------------------------------------------------------------------------------|------|------|------|-----|-----|-----|-----|
| | | S08U | S16U | S32U | S08 | S16 | S32 | S64 |
| I/O boards (4 I/Os per board) (Cont'd) | | | | | | | | |
| Output | | | | | | | | |
| | 4K@60 HDMI/DVI (FDX-SOV4UH) | ✓ | ✓ | ✓ | – | – | – | – |
| | 4K@60 HDBaseT (FDX-SOV4UT) | ✓ | ✓ | ✓ | – | – | – | – |
| | 4K@60 HDMI/DVI scan converter (FDX-SOV2UHS) Note: 2 outputs per board | ✓ | ✓ | ✓ | – | – | – | – |
| Audio boards | | | | | | | | |
| Analog audio | | | | | | | | |
| | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced (FDX-SAB4A) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | 12 outputs Unbalanced (FDX-SOA12A) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Network audio | | | | | | | | |
| | 1 input/output 64 Dante protocol channels (32 stereo channels) (FDX-SAB64D) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

2 Included items

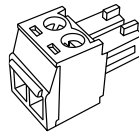
Ensure that all items illustrated below are included in the package.
If any items are missing or damaged, please contact IDK.



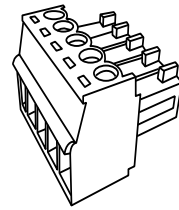
One (1) frame (Example: FDX-S16U)



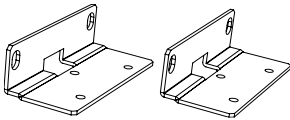
3-pin captive screw connector



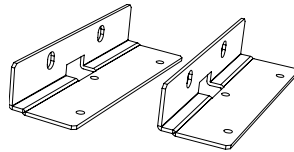
2-pin captive screw connector



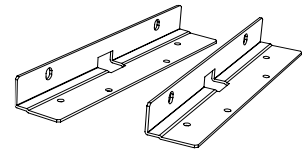
5-pin captive screw connector



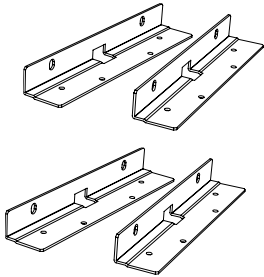
Rack mounting brackets
(For FDX-S08U/S08)



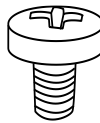
Rack mounting brackets
(For FDX-S16U/S16)



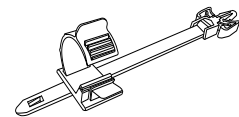
Rack mounting brackets
(For FDX-S32U/S32)



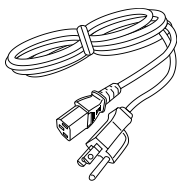
Rack mounting brackets
(For FDX-S64)



M4 screw



Cable clamp



One (1) power cord, 6 ft. (1.8 m)

[Table 2.1] Included items

| Item | FDX | | | | |
|-----------------------------------------------------------|--------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|------------------------------------|
| | S08U/S16U | S32U | S08/S16 | S32 | S64 |
| Frame | 1 | 1 | 1 | 1 | 1 |
| 3-pin captive screw connector for RS-232C | 1 | 1 | 1 | 1 | 1 |
| 2-pin captive screw connector for ALARM | 1 | 1 | 1 | 1 | 1 |
| 3-pin/5-pin captive screw connectors for analog audio | Depends on the number of analog audio connectors | | | | |
| Rack mounting brackets/ M4 screw | Two (2) brackets/ 6 screws | Two (2) brackets/ 8 screws | Two (2) brackets/ 6 screws | Two (2) brackets/ 8 screws | Four (4) brackets/ 16 screws |
| Cable clamp for I/O boards | Depends on the number of HDMI connectors | | | | |
| Power cord, 6 ft. (1.8 m) for frame | 1 | 1 | 1 | 1 | 1 |
| Power cord, 6 ft. (1.8 m) for redundant power supply unit | 1 | 1 | 1 | 1 | 1 |

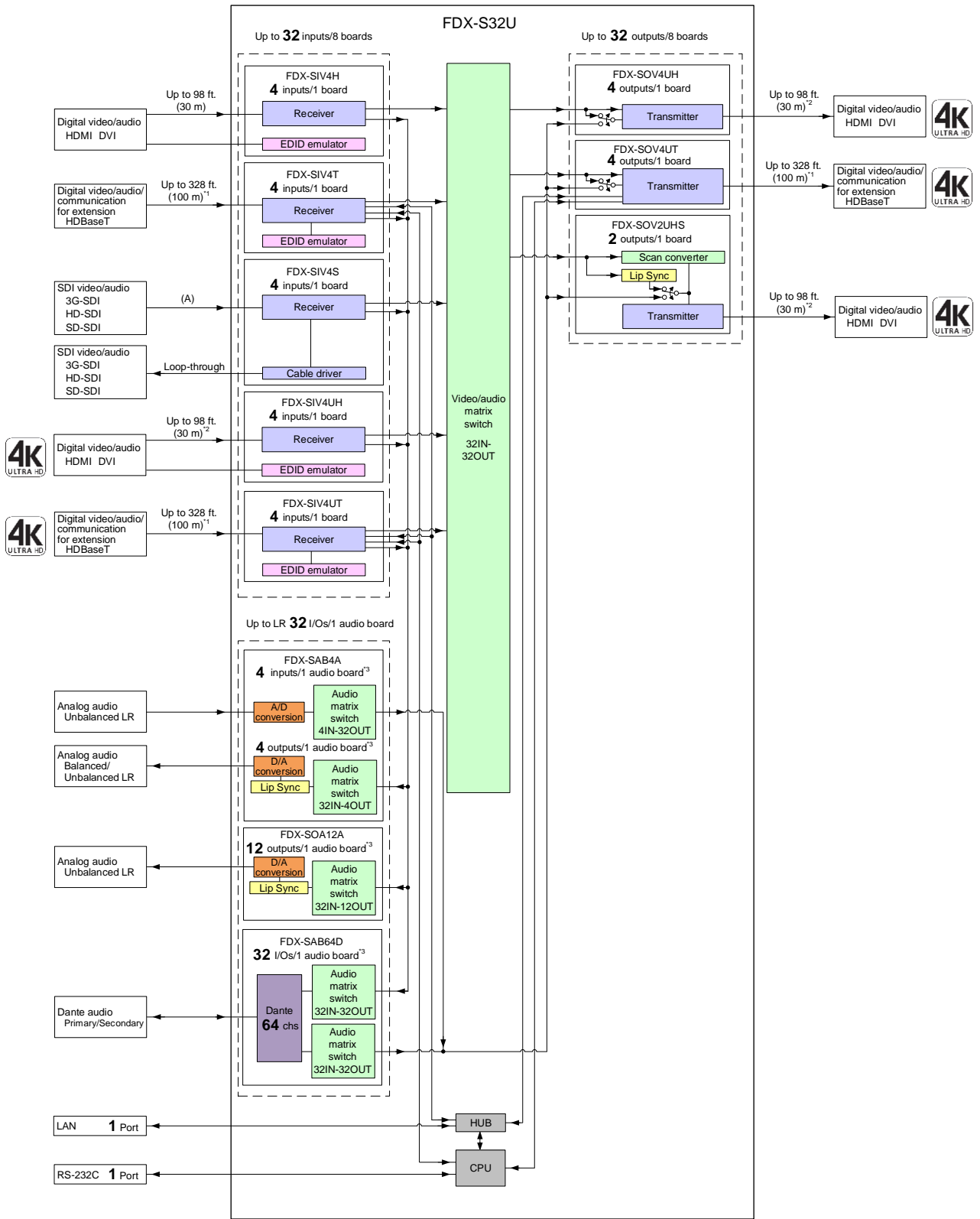
3 About FDX-S Module Matrix Switchers

The FDX-S is an HDCP-compliant modular digital matrix switcher that supports resolutions up to 4K@60. It provides up to 64 inputs and 64 outputs. Video and embedded audio can be switched simultaneously.

With audio boards, input digital audio signals can be converted into output analog audio or Dante network audio signals. Input analog audio signals and Dante network audio signals can be converted into digital audio signals and embedded to desired output video channels.

The FDX-S features RS-232C/LAN ports for remote control, redundant power supply, and system check that outputs an alarm in case an abnormality is detected in power supply voltage, fans, internal temperature, board, or audio board.

The redundant power supply ensures constant availability and minimizes the chance of a failure even for mission-critical environments.



- Input board can expand in 4-input unit.
 - Output board can expand in 4-output unit.
 *FDX-SOV2UHS: in 2-output unit

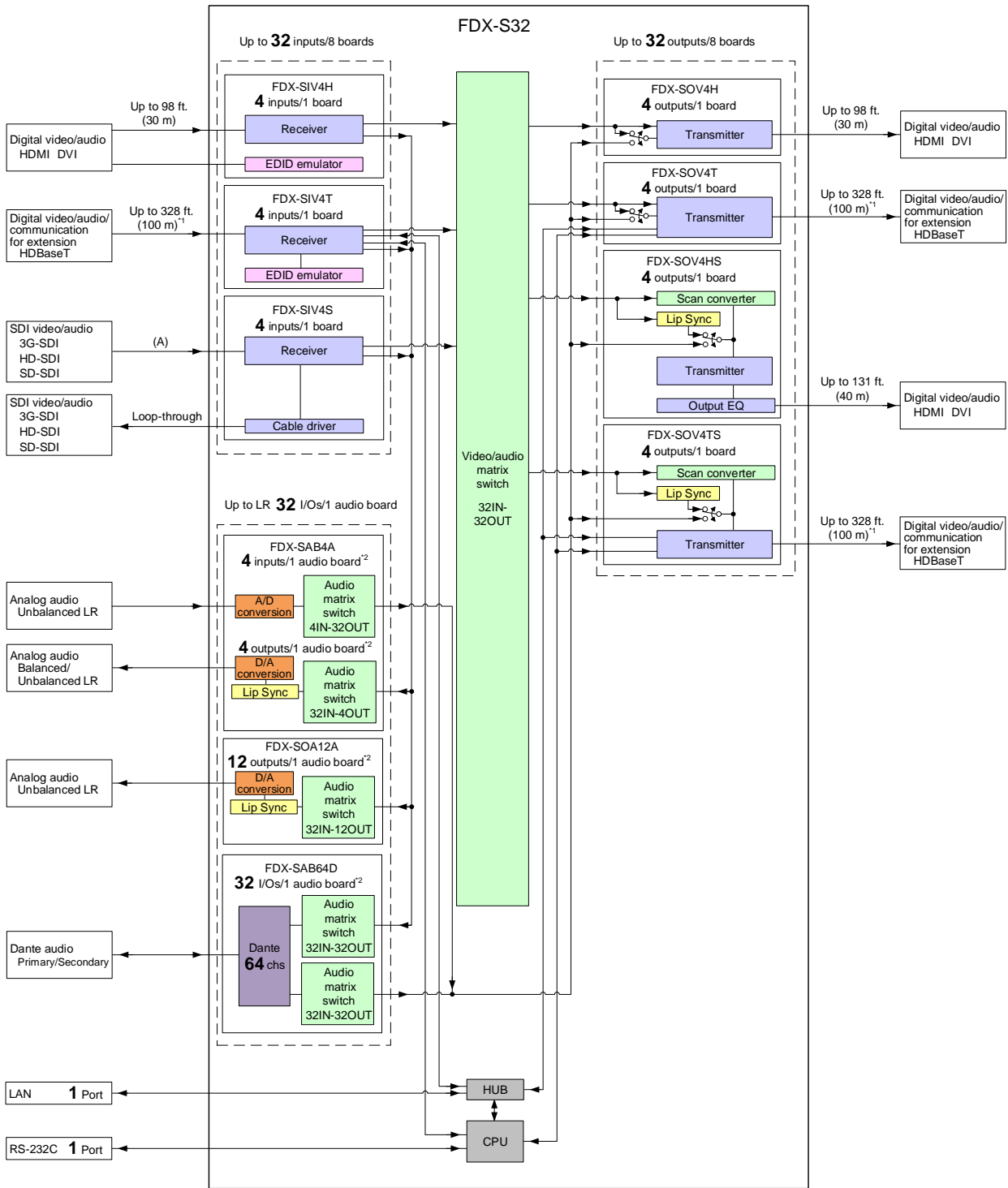
(A) SD-SDI : Up to 1312 ft. (400 m)/
 HD-SDI : Up to 787 ft. (240 m)/
 3G-SDI : Up to 459 ft. (140 m)
 over 1694A (BELDEN RG-6) cable

¹ Up to 328 ft. (100 m) : 4K@60 (FDX-SIV4UT/FDX-SOV4UT)
 4K@30 (FDX-SIV4T)
 Up to 492 ft. (150 m) : 1080p (24bit) in Long reach mode
 For long reach mode, video signals up to 1080p (24 bit) can be transmitted to 492 ft. (150 m) at maximum
 if using with IDK's HDBaseT products supporting 328 ft. (100 m) transmission.

² Up to 98 ft. (30 m) : 1080p@60
 Up to 39 ft. (12m) : 4K@60 (when cable supporting 18 Gbps transmission is used)

³ The number of inputs/outputs: the number of stereo L/R audio signal channels

[Fig. 3.1] Diagram (Example: FDX-S32U)



- Input board can expand in 4-input unit.
 - Output board can expand in 4-output unit.

(A) SD-SDI : Up to 1312 ft. (400 m)/
 HD-SDI : Up to 787 ft. (240 m)/
 3G-SDI : Up to 459 ft. (140 m)
 over 1694A (BELDEN RG-6) cable

¹ Up to 328 ft. (100 m) : 4K@30 (FDX-SIV4T/FDX-SOV4T)
 QWXGA, 1080p (FDX-SOV4TS)
 Up to 492 ft. (150 m) : 1080p (24bit) in Long reach mode
 For long reach mode, video signals up to 1080p (24 bit) can be transmitted to 492 ft. (150 m) at maximum
 if using with IDK's HDBaseT products supporting 328 ft. (100 m) transmission.

² The number of inputs/outputs: the number of stereo L/R audio signal channels

[Fig. 3.2] Diagram (Example: FDX-S32)

4 Features

[1/2]

| Features | | FDX | | Remarks |
|---------------------------------------------------------------------------|--------------------------------------------------------|----------------------|---------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| | | S08U S16U S32U | S08 S16 S32 S64 | |
| Video | Maximum resolution | 4K@60 (4:4:4) | 4K@30 | |
| | HDCP | 1.4/2.2 | 1.4 | |
| | HDR ^{*1} | ✓ | N/A | FDX-SIV4UH, FDX-SIV4UT, |
| | 3D ^{*1} | ✓ | N/A | FDX-SOV4UH, FDX-SOV4UT |
| | x.v.Color ^{*1} | ✓ | N/A | |
| | 3G-SDI/HD-SDI/SD-SDI input | ✓ | ✓ | FDX-SIV4S |
| | Automatic signal equalization Output 131 ft. (40 m) | N/A | ✓ | FDX-SOV4HS |
| | Up to 984 ft. (300 m) over coaxial cable | ✓ | ✓ | FDX-SIV4S |
| | Motion adaptive interlaced/progressive conversion | ✓ | ✓ | FDX-SOV4HS ^{*3} , FDX-SOV4TS ^{*3} , |
| | Aspect ratio control | ✓ | ✓ | FDX-SOV2UHS ^{*2} |
| | Seamless switching with one black frame | ✓ | ✓ | |
| | Anti-snow | ✓ | ✓ | |
| | Scaling | ✓ | ✓ | FDX-SOV4HS ^{*3} , FDX-SOV4TS ^{*3} , FDX-SOV2UHS ^{*2} |
| | SDI Loop-through output connector | ✓ | ✓ | FDX-SIV4S |
| | Videowall output | ✓ | ✓ | FDX-SOV4HS ^{*3} , FDX-SOV4TS ^{*3} FDX-SOV2UHS ^{*2} |
| Up to 492 ft. (150 m) over Cat6 cable in Long reach mode ^{*4} | ✓ | ✓ | FDX-SIV4T, FDX-SIV4UT ^{*2} , FDX-SOV4T ^{*3} , FDX-SOV4TS ^{*3} , FDX-SOV4UT ^{*2} | |

^{*1} If HDR/3D/x.v.Color video is input to the FDX-SOV2UHS, correct video is not output.

^{*2} For FDX-S08U/S16U/S32U only.

^{*3} For FDX-S08/S16/S32/S64 only.

^{*4} For long reach mode, video signals up to 1080p (24 bit) can be transmitted to 492 ft. (150 m) at maximum if using with IDK's HDBaseT products supporting 328 ft. (100 m) transmission.

| Features | | FDX | | Remarks |
|---------------|-----------------------------------------------------------------------------------------------------------|----------------------|--------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| | | S08U S16U S32U | S08 S16 S32 S64 | |
| Audio | Lip Sync | ✓ | ✓ | FDX-SOV4HS ^{*2 *3} , FDX-SOV4TS ^{*2 *3} , FDX-SOV2UHS ^{*1 *3} , FDX-SAB4A, FDX-SOA12A |
| | Embedding | ✓ | ✓ | FDX-SAB4A |
| | De-embedding | ✓ | ✓ | FDX-SAB4A, FDX-SOA12A |
| | Dante I/O | ✓ | ✓ | FDX-SAB64D |
| Control input | RS-232C | ✓ | ✓ | |
| | LAN | ✓ | ✓ | |
| Others | EDID emulation | ✓ | ✓ | |
| | I/O board, CPU board, audio board, fan unit, and power unit can be replaced without removing from rack | ✓ | ✓ | |
| | Alarm output (Monitoring power supply voltage, fans, internal temperature, board, and audio board status) | ✓ | ✓ | |
| | Preset memory | ✓ | ✓ | |
| | Last memory | ✓ | ✓ | |
| | Connection Reset | ✓ | ✓ | |
| | Button security lockout | ✓ | ✓ | |
| | System check | ✓ | ✓ | |
| | WEB browser control | ✓ | ✓ | |
| | Redundant power supply (Optional) | ✓ | ✓ | |
| | LAN and RS-232C transmission | ✓ | ✓ | FDX-SIV4T, FDX-SIV4UT ^{*1} , FDX-SOV4T ^{*2} , FDX-SOV4TS ^{*2} , FDX-SOV4UT ^{*1} |
| | Status notification | ✓ | ✓ | |
| | HDBaseT status display | ✓ | ✓ | FDX-SIV4T, FDX-SIV4UT ^{*1} , FDX-SOV4T ^{*2} , FDX-SOV4TS ^{*2} , FDX-SOV4UT ^{*1} |

*1 For FDX-S08U/S16U/S32U only.

*2 For FDX-S08/S16/S32/S64 only.

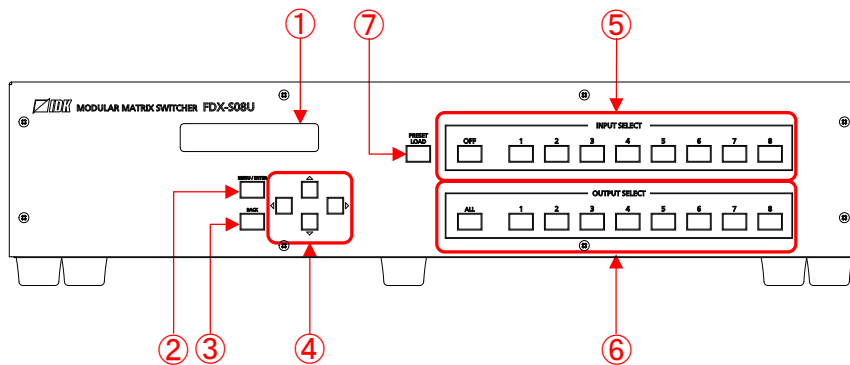
*3 Only digital audio of Selected video input channel is supported.

5 Panels

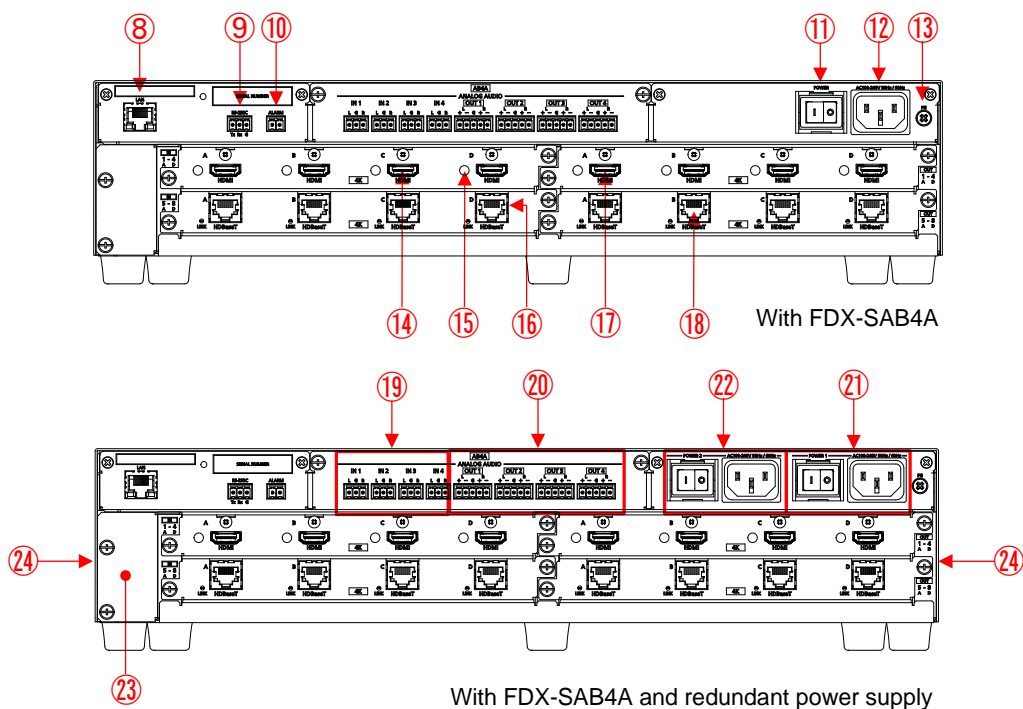
5.1 Frame

5.1.1 FDX-S08U/S08

● Front panel



● Rear panels



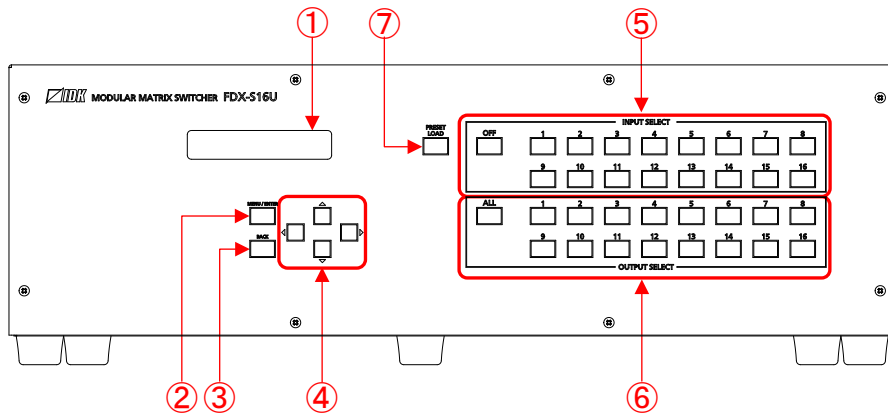
[Fig. 5.1] Drawings

[Table 5.1] Features

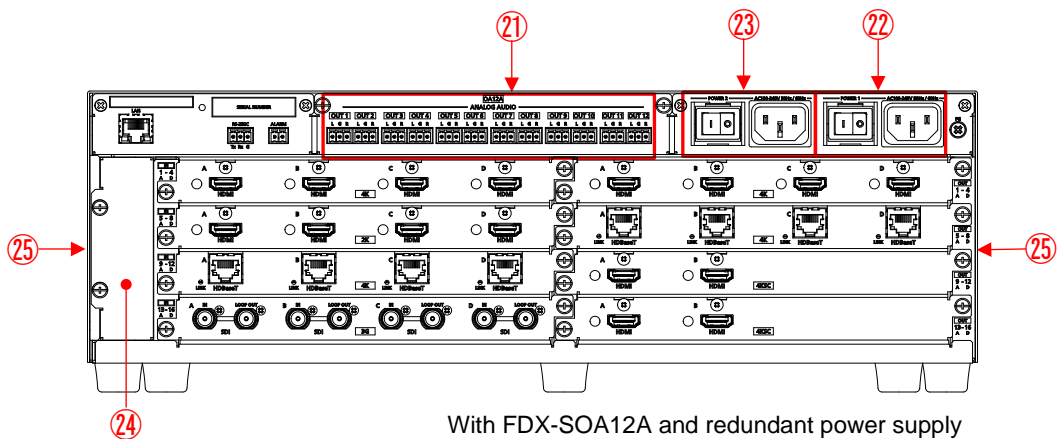
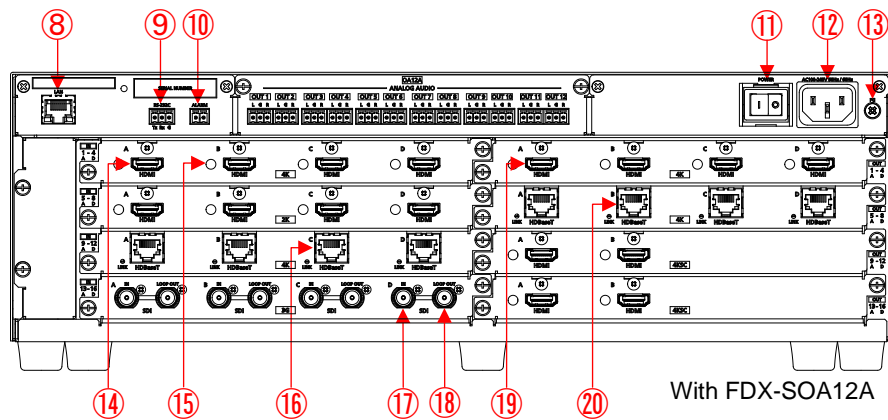
| # | Feature | Description |
|--------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Front panel | | |
| ① | Front display | Displays menus and settings. |
| ② | MENU/ENTER button | Selects menus, edits, controls, and saves settings. |
| ③ | BACK button | Available only in menu page. Goes back to the previous page. |
| ④ | Navigation buttons | Navigates menu or changes values of adjustable features. |
| ⑤ | INPUT SELECT button | Selects an input. Selects the preset memory number (in loading preset mode). |
| ⑥ | OUTPUT SELECT button | Selects an output. |
| ⑦ | PRESET LOAD button | Enables preset memory load mode. |
| Rear panel | | |
| ⑧ | LAN connector | For external control by communication commands or web browsers |
| ⑨ | RS-232C connector | 3-pin captive screw connector for RS-232C serial control |
| ⑩ | ALARM connector | Outputs an alert for abnormalities of power supply unit, cooling fan, internal temperature, board, and audio board status. Connector type is 2-pin captive screw connector. |
| ⑪ | Power switch (POWER) | Controls the power. |
| ⑫ | Power supply connector | For use with supplied power cable |
| ⑬ | Frame ground | Use for bonding chassis to local ground. An M4 screw is used. |
| ⑭ | HDMI input connectors | Input connectors for HDMI and DVI signals to interface source devices, such as Blu-ray players |
| ⑮ | HDMI cable fixing holes | Retain HDMI cables by inserting cable clamps. |
| ⑯ | HDBaseT input connector | Input connector for HDBaseT signals Connects to a transmitter over a category cable. |
| ⑰ | HDMI output connectors | Output connectors for HDMI and DVI signals, interfaces sink devices such as LC monitors and projectors |
| ⑱ | HDBaseT output connectors | Output connector for HDBaseT signal Connects to a receiver over a category cable. |
| ⑲ | Analog audio input connector | Input connectors (3-pin captive screw connector) for analog audio signals |
| ⑳ | Analog audio output connector | Output connectors (5-pin captive screw connector) for analog audio signals |
| ㉑ | Power supply unit (Primary) | Primary power supply unit for redundant power supply |
| ㉒ | Power supply unit (Secondary) | Secondary power supply unit for redundant power supply |
| ㉓ | Fan unit | Replaceable fan unit |
| Side panel | | |
| ㉔ | Ventilation holes | Prevents internal temperature raise. Do not block ventilation holes. |

5.1.2 FDX-S16U/S16

● Front panel



● Rear panels



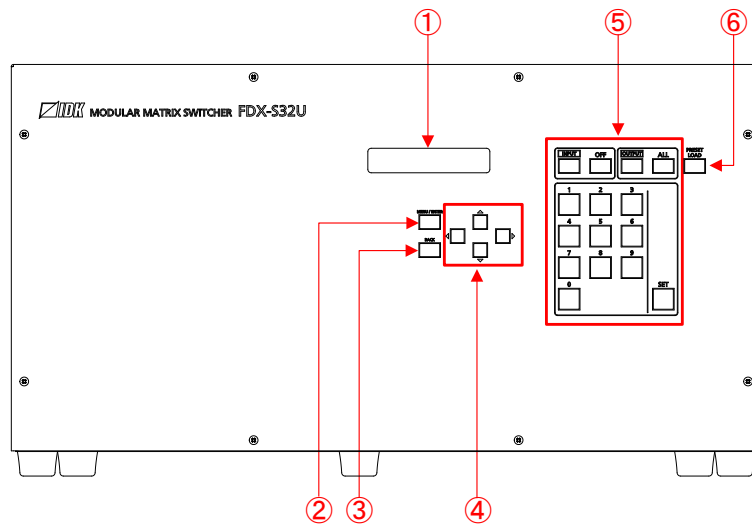
[Fig. 5.2] Drawings

[Table 5.2] Features

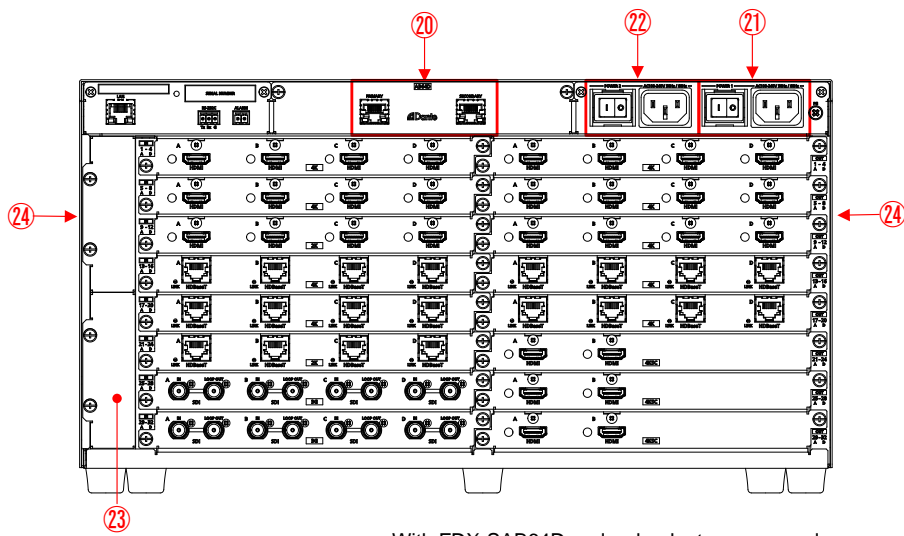
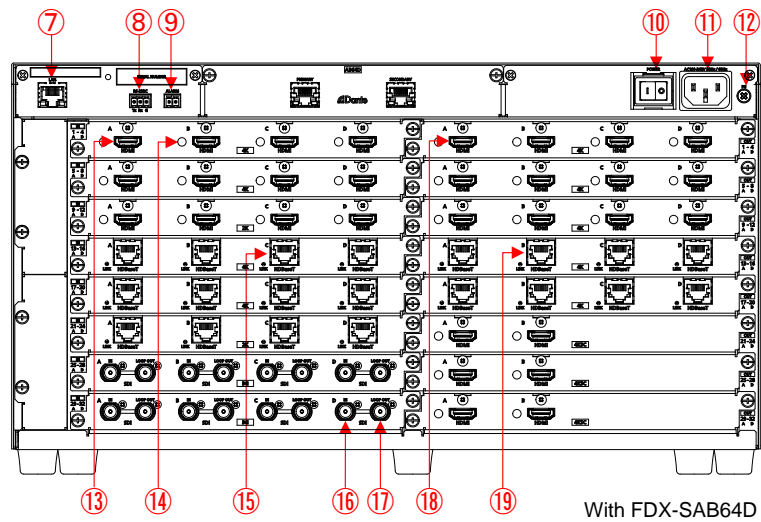
| # | Feature | Description |
|--------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Front panel | | |
| ① | Front display | Displays menus and settings. |
| ② | MENU/ENTER button | Selects menus, edits, controls, and saves settings. |
| ③ | BACK button | Available only in menu page. Goes back to the previous page. |
| ④ | Navigation buttons | Navigates menu or changes values of adjustable features. |
| ⑤ | INPUT SELECT button | Selects an input. Selects the preset memory number (in loading preset mode). |
| ⑥ | OUTPUT SELECT button | Selects an output. |
| ⑦ | PRESET LOAD button | Enables preset memory load mode. |
| Rear panel | | |
| ⑧ | LAN connector | For external control by communication commands or web browsers |
| ⑨ | RS-232C connector | 3-pin captive screw connector for RS-232C serial control |
| ⑩ | ALARM connector | Outputs an alert for abnormalities of power supply unit, cooling fan, internal temperature, board, and audio board status. Connector type is 2-pin captive screw connector. |
| ⑪ | Power switch (POWER) | Controls the power. |
| ⑫ | Power supply connector | For use with supplied power cable |
| ⑬ | Frame ground | Use for bonding chassis to local ground. An M4 screw is used. |
| ⑭ | HDMI input connectors | Input connectors for HDMI and DVI signals to interface source devices, such as Blu-ray players |
| ⑮ | HDMI cable fixing holes | Retain HDMI cables by inserting cable clamps. |
| ⑯ | HDBaseT input connector | Input connector for HDBaseT signals Connects to a transmitter over a category cable. |
| ⑰ | SDI input connector | Input connector for 3G-SDI/HD-SDI/SD-SDI signals |
| ⑱ | SDI loop-through output connector | If the FDX-S is powered on, the input SDI signals can be output from the SDI loop-through output connectors. |
| ⑲ | HDMI output connectors | Output connectors for HDMI and DVI signals, interfaces sink devices such as LC monitors and projectors |
| ⑳ | HDBaseT output connectors | Output connector for HDBaseT signal Connects to a receiver over a category cable. |
| ㉑ | Analog audio output connector | Output connectors (3-pin captive screw connector) for analog audio signals |
| ㉒ | Power supply unit (Primary) | Primary power supply unit for redundant power supply |
| ㉓ | Power supply unit (Secondary) | Secondary power supply unit for redundant power supply |
| ㉔ | Fan unit | Replaceable fan unit |
| Side panel | | |
| ㉕ | Ventilation holes | Prevents internal temperature raise. Do not block ventilation holes. |

5.1.3 FDX-S32U/S32

● Front panel



● Rear panels



[Fig. 5.3] Drawings

[Table 5.3] Features

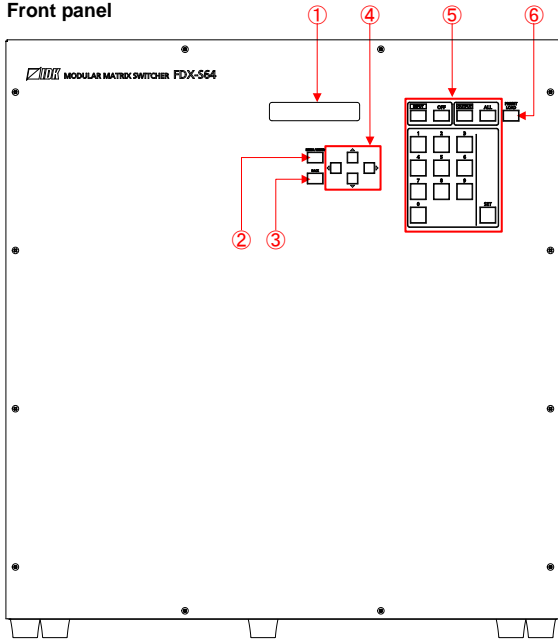
[1/2]

| # | Feature | Description | | | | | | | | | | | | | | |
|--------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-------------|--------------------------|------------------------------------------------------------------------------|-----|-------------------|-------|--------------------------|-----|------------------------|--------|---------------------------|-----|------------------------------|
| Front panel | | | | | | | | | | | | | | | | |
| ① | Front display | Displays menus and settings. | | | | | | | | | | | | | | |
| ② | MENU/ENTER button | Selects menus, edits, controls, and saves settings. | | | | | | | | | | | | | | |
| ③ | BACK button | Available only in menu page. Goes back to the previous page. | | | | | | | | | | | | | | |
| ④ | Navigation buttons | Navigates menu or changes values of adjustable features. | | | | | | | | | | | | | | |
| ⑤ | I/O channel selection buttons | <table border="1"> <thead> <tr> <th>Buttons</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Numeric buttons (0 to 9)</td> <td>Enters number. Selects the preset memory number (in loading preset mode).</td> </tr> <tr> <td>SET</td> <td>Applies settings.</td> </tr> <tr> <td>INPUT</td> <td>Specifies input channel.</td> </tr> <tr> <td>OFF</td> <td>Does not output video.</td> </tr> <tr> <td>OUTPUT</td> <td>Specifies output channel.</td> </tr> <tr> <td>ALL</td> <td>Selects all output channels.</td> </tr> </tbody> </table> | Buttons | Description | Numeric buttons (0 to 9) | Enters number. Selects the preset memory number (in loading preset mode). | SET | Applies settings. | INPUT | Specifies input channel. | OFF | Does not output video. | OUTPUT | Specifies output channel. | ALL | Selects all output channels. |
| Buttons | Description | | | | | | | | | | | | | | | |
| Numeric buttons (0 to 9) | Enters number. Selects the preset memory number (in loading preset mode). | | | | | | | | | | | | | | | |
| SET | Applies settings. | | | | | | | | | | | | | | | |
| INPUT | Specifies input channel. | | | | | | | | | | | | | | | |
| OFF | Does not output video. | | | | | | | | | | | | | | | |
| OUTPUT | Specifies output channel. | | | | | | | | | | | | | | | |
| ALL | Selects all output channels. | | | | | | | | | | | | | | | |
| ⑥ | PRESET LOAD button | Enables preset memory load mode. | | | | | | | | | | | | | | |
| Rear panels | | | | | | | | | | | | | | | | |
| ⑦ | LAN connector | For external control by communication commands or web browsers | | | | | | | | | | | | | | |
| ⑧ | RS-232C connector | 3-pin captive screw connector for RS-232C serial control | | | | | | | | | | | | | | |
| ⑨ | ALARM connector | Outputs an alert for abnormalities of power supply unit, cooling fan, internal temperature, board, and audio board status. Connector type is 2-pin captive screw connector. | | | | | | | | | | | | | | |
| ⑩ | Power switch (POWER) | Controls the power. | | | | | | | | | | | | | | |
| ⑪ | Power supply connector | For use with supplied power cable | | | | | | | | | | | | | | |
| ⑫ | Frame ground | Use for bonding chassis to local ground. An M4 screw is used. | | | | | | | | | | | | | | |
| ⑬ | HDMI input connectors | Input connectors for HDMI and DVI signals to interface source devices, such as Blu-ray players | | | | | | | | | | | | | | |
| ⑭ | HDMI cable fixing holes | Retain HDMI cables by inserting cable clamps. | | | | | | | | | | | | | | |
| ⑮ | HDBaseT input connector | Input connector for HDBaseT signals Connects to a transmitter over a category cable. | | | | | | | | | | | | | | |
| ⑯ | SDI input connector | Input connector for 3G-SDI/HD-SDI/SD-SDI signals. | | | | | | | | | | | | | | |
| ⑰ | SDI loop-through output connector | If the FDX-S is powered on, the input SDI signals can be output from the SDI loop-through output connectors. | | | | | | | | | | | | | | |
| ⑱ | HDMI output connectors | Output connectors for HDMI and DVI signals, interfaces sink devices such as LC monitors and projectors | | | | | | | | | | | | | | |
| ⑲ | HDBaseT output connectors | Output connector for HDBaseT signal Connects to a receiver over a category cable. | | | | | | | | | | | | | | |

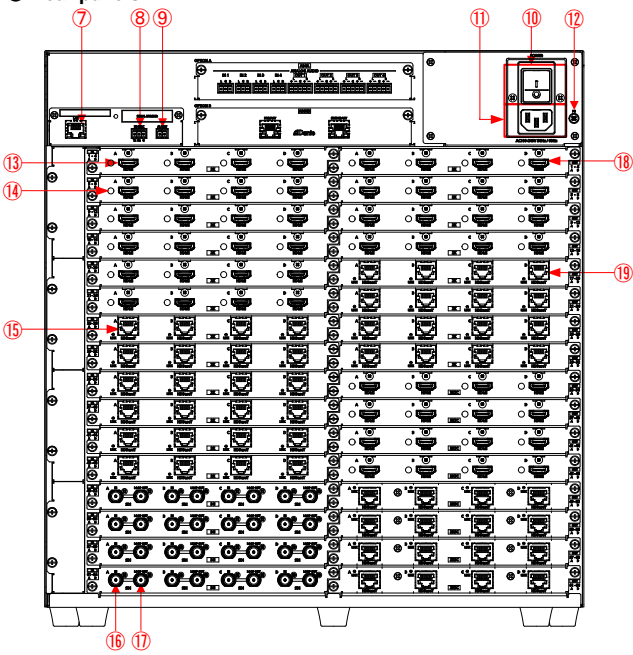
| # | Feature | Description |
|--------------------|----------------------------------|---------------------------------------------------------------------------|
| Rear panels | | |
| ⑳ | Dante connectors | I/O connector for network audio (Dante format) Connects to IP network. |
| ㉑ | Power supply unit (Primary) | Primary power supply unit for redundant power supply |
| ㉒ | Power supply unit (Secondary) | Secondary power supply unit for redundant power supply |
| ㉓ | Fan unit | Replaceable fan unit |
| Side panel | | |
| ㉔ | Ventilation holes | Prevents internal temperature raise. Do not block ventilation holes. |

5.1.4 FDX-S64

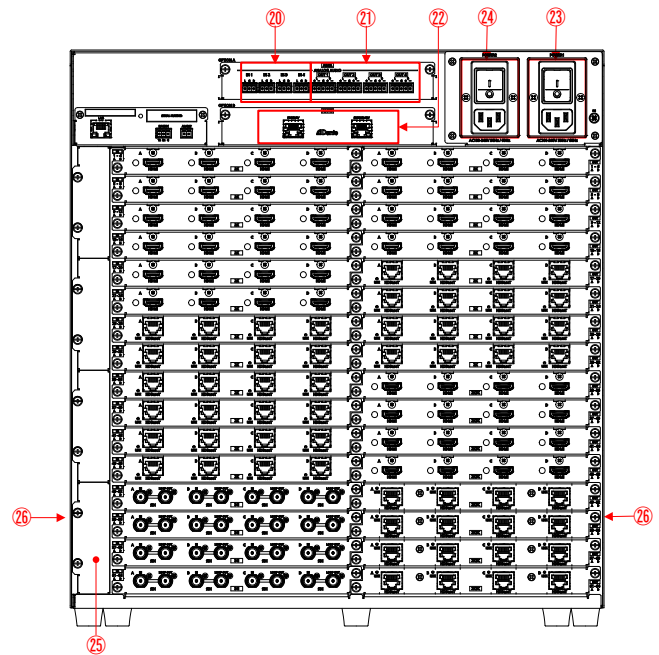
● Front panel



● Rear panels



With FDX-SAB4A and FDX-SAB64D



With FDX-SAB4A, FDX-SAB64D, and redundant power supply

[Fig. 5.4] Drawings

[Table 5.4] Features

[1/2]

| # | Feature | Description | | | | | | | | | | | | | | |
|--------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-------------|--------------------------|------------------------------------------------------------------------------|-----|-------------------|-------|--------------------------|-----|------------------------|--------|---------------------------|-----|------------------------------|
| Front panel | | | | | | | | | | | | | | | | |
| ① | Front display | Displays menus and settings. | | | | | | | | | | | | | | |
| ② | MENU/ENTER button | Selects menus, edits, controls, and saves settings. | | | | | | | | | | | | | | |
| ③ | BACK button | Available only in menu page. Goes back to the previous page. | | | | | | | | | | | | | | |
| ④ | Navigation buttons | Navigates menu or changes values of adjustable features. | | | | | | | | | | | | | | |
| ⑤ | I/O channel selection buttons | <table border="1"> <thead> <tr> <th>Buttons</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Numeric buttons (0 to 9)</td> <td>Enters number. Selects the preset memory number (in loading preset mode).</td> </tr> <tr> <td>SET</td> <td>Applies settings.</td> </tr> <tr> <td>INPUT</td> <td>Specifies input channel.</td> </tr> <tr> <td>OFF</td> <td>Does not output video.</td> </tr> <tr> <td>OUTPUT</td> <td>Specifies output channel.</td> </tr> <tr> <td>ALL</td> <td>Selects all output channels.</td> </tr> </tbody> </table> | Buttons | Description | Numeric buttons (0 to 9) | Enters number. Selects the preset memory number (in loading preset mode). | SET | Applies settings. | INPUT | Specifies input channel. | OFF | Does not output video. | OUTPUT | Specifies output channel. | ALL | Selects all output channels. |
| Buttons | Description | | | | | | | | | | | | | | | |
| Numeric buttons (0 to 9) | Enters number. Selects the preset memory number (in loading preset mode). | | | | | | | | | | | | | | | |
| SET | Applies settings. | | | | | | | | | | | | | | | |
| INPUT | Specifies input channel. | | | | | | | | | | | | | | | |
| OFF | Does not output video. | | | | | | | | | | | | | | | |
| OUTPUT | Specifies output channel. | | | | | | | | | | | | | | | |
| ALL | Selects all output channels. | | | | | | | | | | | | | | | |
| ⑥ | PRESET LOAD button | Enables preset memory load mode. | | | | | | | | | | | | | | |
| Rear panels | | | | | | | | | | | | | | | | |
| ⑦ | LAN connector | For external control by communication commands or web browsers | | | | | | | | | | | | | | |
| ⑧ | RS-232C connector | 3-pin captive screw connector for RS-232C serial control | | | | | | | | | | | | | | |
| ⑨ | ALARM connector | Outputs an alert for abnormalities of power supply unit, cooling fan, internal temperature, board, and audio board status. Connector type is 2-pin captive screw connector. | | | | | | | | | | | | | | |
| ⑩ | Power switch (POWER) | Controls the power. | | | | | | | | | | | | | | |
| ⑪ | Power supply connector | For use with supplied power cable | | | | | | | | | | | | | | |
| ⑫ | Frame ground | Use for bonding chassis to local ground. An M4 screw is used. | | | | | | | | | | | | | | |
| ⑬ | HDMI input connectors | Input connectors for HDMI and DVI signals to interface source devices, such as Blu-ray players | | | | | | | | | | | | | | |
| ⑭ | HDMI cable fixing holes | Retain HDMI cables by inserting cable clamps. | | | | | | | | | | | | | | |
| ⑮ | HDBaseT input connector | Input connector for HDBaseT signals Connects to a transmitter over a category cable. | | | | | | | | | | | | | | |
| ⑯ | SDI input connector | Input connector for 3G-SDI/HD-SDI/SD-SDI signals. | | | | | | | | | | | | | | |
| ⑰ | SDI loop-through output connector | If the FDX-S is powered on, the input SDI signals can be output from the SDI loop-through output connectors. | | | | | | | | | | | | | | |
| ⑱ | HDMI output connectors | Output connectors for HDMI and DVI signals, interfaces sink devices such as LC monitors and projectors | | | | | | | | | | | | | | |
| ⑲ | HDBaseT output connectors | Output connector for HDBaseT signal Connects to a receiver over a category cable. | | | | | | | | | | | | | | |
| ⑳ | Analog audio input connector | Input connectors (3-pin captive screw connector) for analog audio signals | | | | | | | | | | | | | | |

| # | Feature | Description |
|--------------------|-------------------------------|----------------------------------------------------------------------------|
| Rear panels | | |
| ① | Analog audio output connector | Output connectors (5-pin captive screw connector) for analog audio signals |
| ② | Dante connectors | I/O connector for network audio (Dante format) Connects to IP network. |
| ③ | Power supply unit (Primary) | Primary power supply unit for redundant power supply |
| ④ | Power supply unit (Secondary) | Secondary power supply unit for redundant power supply |
| ⑤ | Fan unit | Replaceable fan unit |
| Side panel | | |
| ⑥ | Ventilation holes | Prevents internal temperature raise. Do not block ventilation holes. |

5.2 I/O boards

An input board cannot be installed to the output side and vice versa.

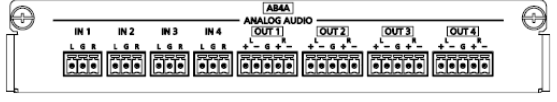
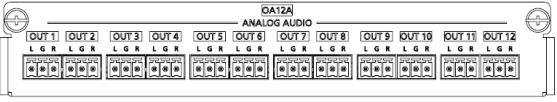

[Table 5.5] Boards for FDX-S

| P/N | Input/ Output | Description | Drawings |
|-------------|---------------|-------------------------------|----------|
| FDX-SIV4UH | Input | 4K@60 HDMI/DVI | |
| FDX-SOV4UH | Output | | |
| FDX-SIV4UT | Input | 4K@60 HDBaseT | |
| FDX-SOV4UT | Output | | |
| FDX-SIV4H | Input | 4K@30 HDMI/DVI | |
| FDX-SOV4H | Output | | |
| FDX-SIV4T | Input | 4K@30 HDBaseT | |
| FDX-SOV4T | Output | | |
| FDX-SIV4S | Input | 3G-SDI/HD-SDI/SD-SDI | |
| FDX-SOV2UHS | Output | 4K@60 HDMI/DVI scan converter | |
| FDX-SOV4HS | Output | 1080p HDMI/DVI scan converter | |
| FDX-SOV4TS | Output | 1080p HDBaseT scan converter | |

5.3 Audio board

Only one audio board can be installed, but up to two audio boards can be installed to the FDX-S64.

[Table 5.6] Audio boards for FDX-S

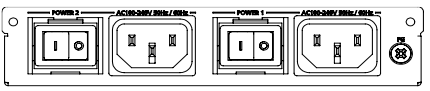
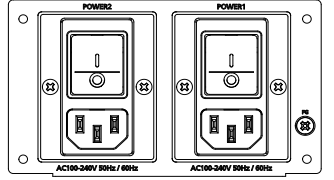
| P/N | Input/Output | Description | Drawings |
|------------|--------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------|
| FDX-SAB4A | Input | 4-input analog audio Unbalanced Stereo LR |  |
| | Output | 4-output analog audio Balanced/Unbalanced Stereo LR | |
| FDX-SOA12A | Output | 12-output analog audio Unbalanced Stereo LR |  |
| FDX-SAB64D | Input | 1-input network audio 64 Dante* channels (32 stereo channels) |  |
| | Output | 1-input network audio 64 Dante* channels (32 stereo channels) | |

*See "9.4 Dante" for details of Dante.

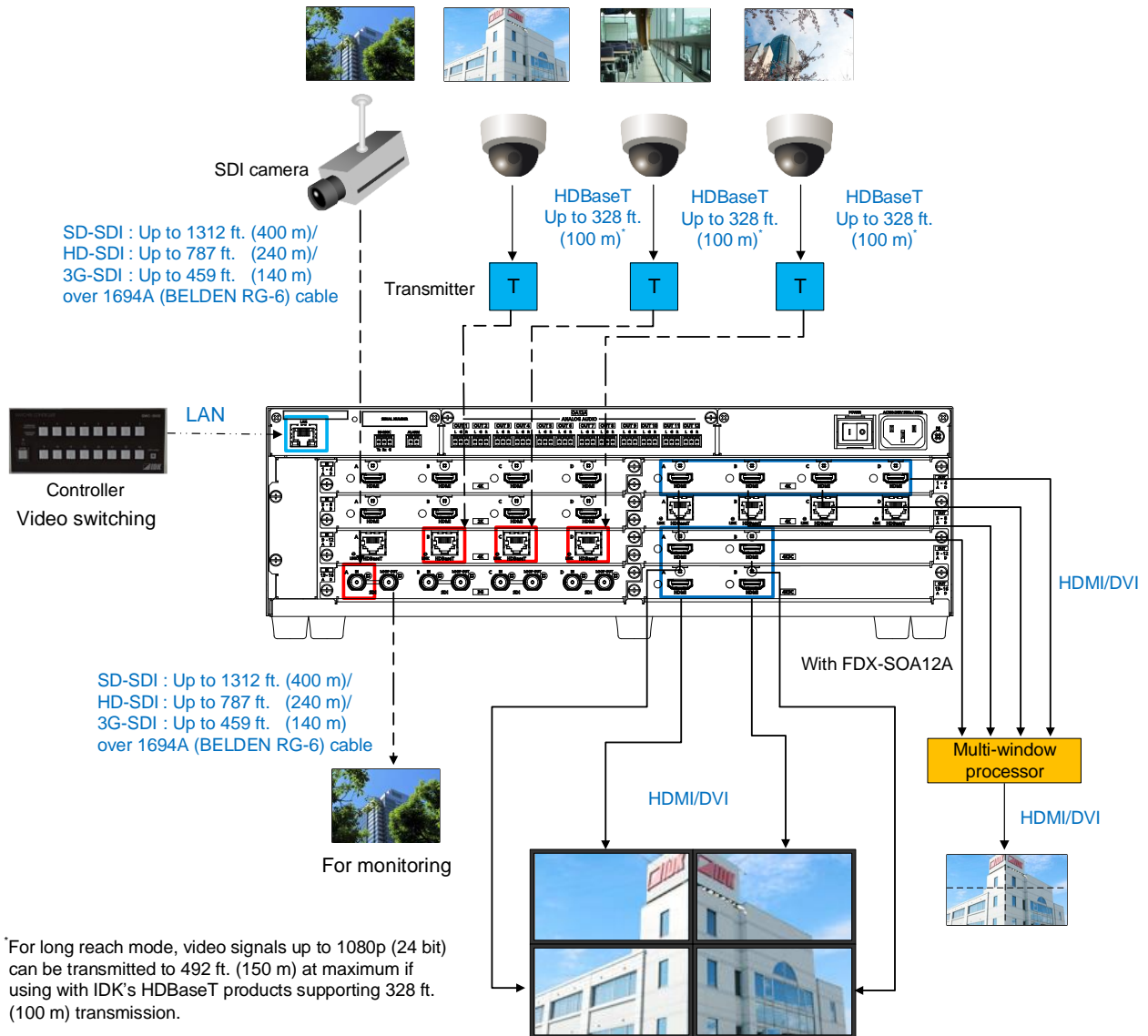
5.4 Redundant power supply unit

■ Redundant power supply units

[Table 5.7] Redundant power supply units

| P/N | For | Drawing |
|-----------|--------------|--------------------------------------------------------------------------------------|
| FDX-SRP08 | FDX-S08U/S08 |  |
| FDX-SRP16 | FDX-S16U/S16 | |
| FDX-SRP32 | FDX-S32U/S32 | |
| FDX-SRP64 | FDX-S64 |  |

6 System Configuration Example



[Fig. 6.1] System configuration example (Example: FDX-S16U)

7 Installation

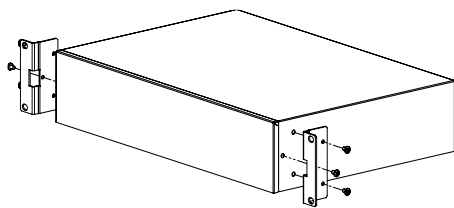
7.1 Precautions

When installing the FDX-S, observe the following precautions; otherwise, the internal temperature increases and it may affect the product lifetime and operation.

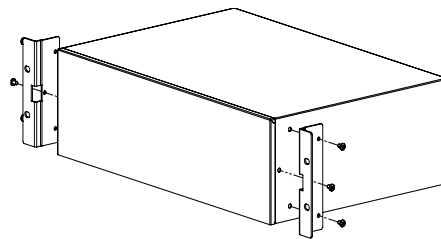
- Do not stack or place one FDX-S directly on top of another FDX-S.
- Do not block vent holes.
- To provide adequate ventilation, maintain sufficient clearances around the FDX-S (1.2 in. (30 mm) or more).
- Consider installing the FDX-S in an environment compatible with the maximum temperature indicated in the specification sheet 32°F to 104°F (0°C to +40°C).

7.2 Rack mounting brackets

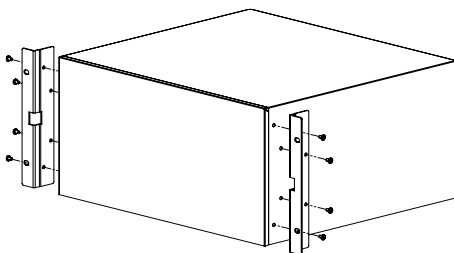
Attach the rack mounting brackets to the FDX-S chassis using the supplied M4 screws.



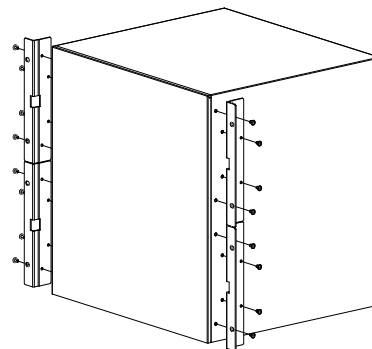
For FDX-S08U/S08



For FDX-S16U/S16



For FDX-S32U/S32



For FDX-S64

[Fig. 7.1] Attaching rack mounting brackets

Note:

The standard screw tightening torque is 1.47 N·m (about 15.0 kgf·cm).

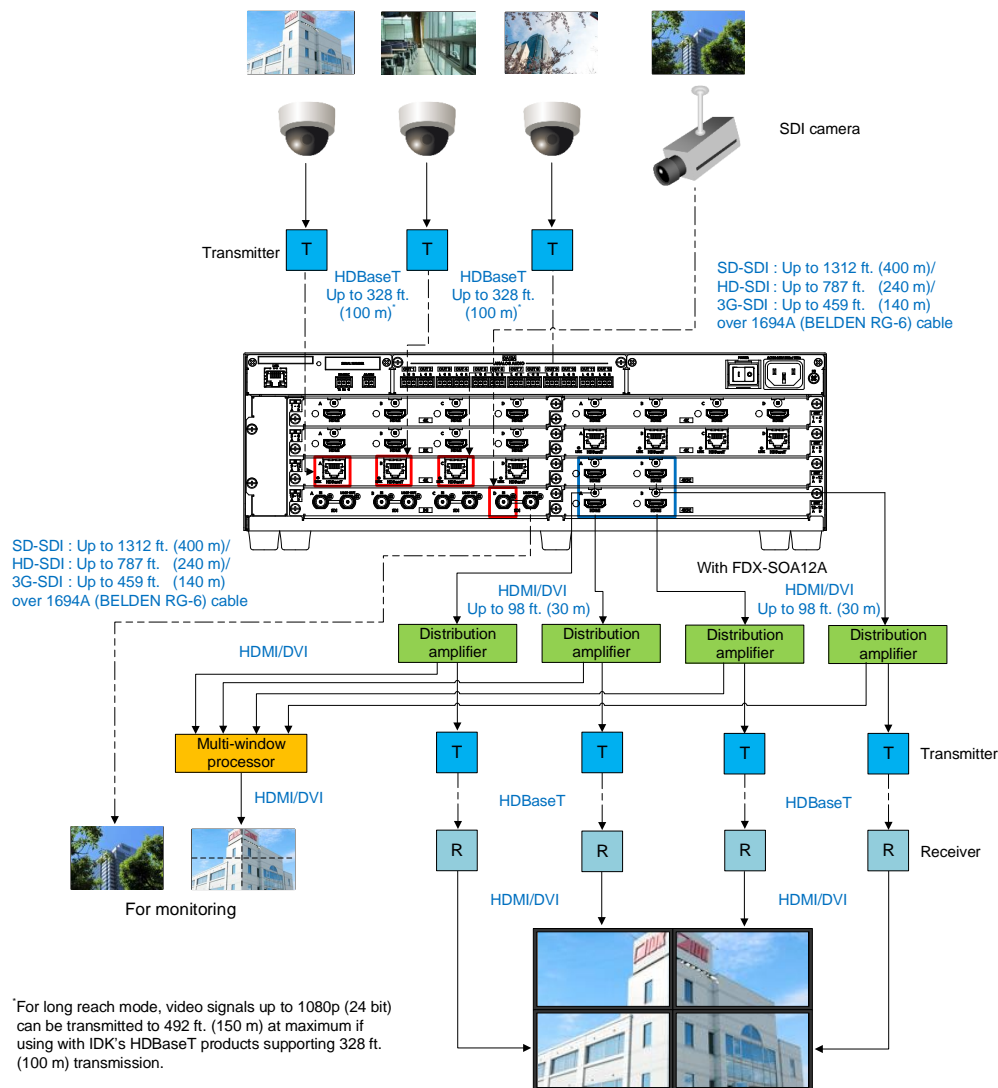
8 Connection Details

8.1 Precautions

When connecting the FDX-S to external devices, observe the following precautions.

- Read manuals for the external devices.
- Before connecting cables to the FDX-S or an external device, dissipate static electricity by touching grounded metal such as equipment racks before handling signal cables. Failure to observe this precaution may result in ESD (electrostatic discharge) damage.
- Power all units off before connecting cables.
- Be sure to fully seat all plugs and connections and dress cables to reduce stress on connectors.

8.2 Connecting video devices



[Fig. 8.1] Connecting video devices (Example: FDX-S16U)

8.2.1 HDMI cable

When the video is 4K format, the maximum TMDS data rate (transmission speed) is 18 Gbps. If a high-speed HDMI cable is used, the maximum TMDS data rate of 10.2 Gbps can be transferred, and the video cannot be displayed stably.

Please select an 18 Gbps high-speed cable depending on the 4K format. The maximum transmission distance depends on the cable type, source and sink devices. You are recommended to use high quality cables.

[Table 8.1] 18 Gbps high-speed cable for 4 K format

| | TMDS data rate (Gbps) | | | | | | | | |
|--------------------------|-----------------------|---------|---------|-------------|-----------|-----------|-------------|---------|---------|
| | RGB, YCbCr 4:4:4 | | | YCbCr 4:2:2 | | | YCbCr 4:2:0 | | |
| 4K format | 24 bit | 30 bit | 36 bit | 24 bit | 30 bit | 36 bit | 24 bit | 30 bit | 36 bit |
| 3840x2160p (24/25/30) | 10.2 Gbps | 18 Gbps | 18 Gbps | 10.2 Gbps | 10.2 Gbps | 10.2 Gbps | N/A | N/A | N/A |
| 4096x2160 (24/25/30) | 10.2 Gbps | 18 Gbps | 18 Gbps | 10.2 Gbps | 10.2 Gbps | 10.2 Gbps | N/A | N/A | N/A |
| 3840x2160p (50/59.94/60) | 18 Gbps | N/A | N/A | 18 Gbps | 18 Gbps | 18 Gbps | 10.2 Gbps | 18 Gbps | 18 Gbps |
| 4096x2160 (50/59.94/60) | 18 Gbps | N/A | N/A | 18 Gbps | 18 Gbps | 18 Gbps | 10.2 Gbps | 18 Gbps | 18 Gbps |

18 Gbps: 18 Gbps high-speed cable; 10.2 Gbps: 10.2 Gbps cable

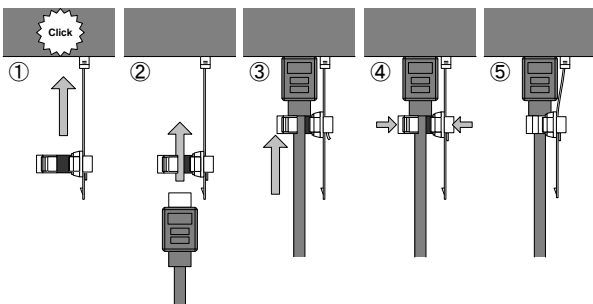
Note:

If a cable is extended and a cable joint (JJ) is used, video may be interrupted or may not be output.

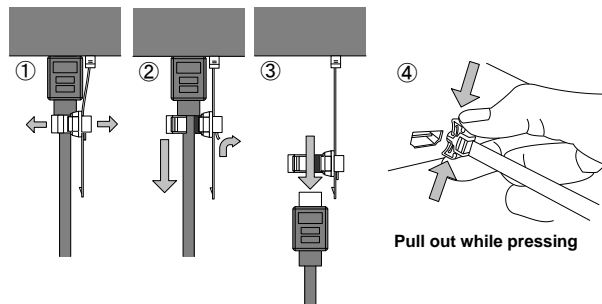
8.2.2 Securing HDMI cable

Secure HDMI cables using cable clamps to prevent connectors from being accidentally pulled out of ports.

Securing HDMI cable using cable clamp



Removing HDMI cable and cable clamp



[Fig. 8.2] Securing and removing cable clamp

8.2.3 HDBaseT input and output connectors

Both HDBaseT input and output connector support long reach mode.

With long reach mode, video signals up to 1080p (24 bit) can be transmitted to 492 ft. (150 m) at maximum if using with IDK's HDBaseT products supporting 328 ft. (100 m) transmission.

Enable the HDBaseT Long reach mode from following menus:

For HDBaseT input

- 10.7.3 HDBaseT input long reach mode
- 10.12.1 Resolution
- 10.12.6 Deep Color

For HDBaseT output

- 10.4.1 Output resolution
- 10.5.6 HDBaseT output long reach mode
- 10.5.7 Deep Color output

8.2.4 Category cable

To ensure the best performance with category cables, select a high quality category cable type, ensuring that proper pinning and pairing requirements are observed.

- Cat5e UTP/STP and Cat6 UTP/STP can be used, but we recommend CAT.5E HDC cable* for optimal performance.
- If using STP cables, connect the FG connector to a local electrical ground bonding point. Without bonding FG to ground, the shielding feature may not effectively eliminate interference. If using UTP cables, it is still recommended that the FG connector be used.
- The STP cables are less affected by interference or external noise than UTP cables.
- Connectors for long-haul transmission are the same as that of eight-core modular connector used for Ethernet, but the transmission system is not the same so that it cannot be connected to Ethernet.
- The maximum transmission distance of a category cables is the shorter distance of the maximum transmission distances of transmitter/receiver/sink device connected to the FDX-S.
- Pin assignments: T568A or T568B straight
- Do not pull the cable using excessive force.
- Do not bend the cable at a sharp angle. Keep the bend radius four times of the cable diameter or larger.
- Do not clamp or tie the cable tightly; leave some space allowing the cable to move slightly.
- If you use multiple category cables, keep a distance between the cables or not to place the cables closely in parallel.
- Keep the category cable running as straight as possible. Looping or coiling the cable, causes it to be more easily affected by noise; especially when using longer cable run lengths.
- Do not place the cable in an electrically noisy environment, since high-speed impulsive noise may couple into the category cable. Use of a high-output radio transmission device near the FDX -S or remote receivers may interfere with or interrupt video and or audio signals.
- If the total transmission distance from the transmitter to receiver is 328 ft. (100 m) or less, up to two cable interconnection points can be used. Cable joint supporting Cat6A (10GBase-T) are recommended. For high resolution, such as 4K, video transmission distance may be shortened by about 10%.
- The table below shows supported transmission distance for each category.
If signals are transmitted for a long haul or with noised from other devices, use a broadband cable or cable having high shielding performance.

Note that specified distances may shorten depending on the conditions within the actual environment.

[Table 8.2] Transmission distance

| Noise influence | Category | | Transmission distance | TMDS clock | Recommended cable |
|-----------------|----------|--------|-----------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------|
| Easily affected | UTP | Cat5e | 164 ft. (50 m) | \leq 225 MHz | For 164 ft. (50 m) or longer: CAT.5E HDC, Cat5e STP, and Cat6 UTP/STP cables |
| | | Cat6 | 328 ft. (100 m) | | |
| | | | | 230 ft. (70 m) | |
| Easily affected | STP | Cat5e* | 328 ft. (100 m) | Long reach mode \leq 148 MHz (1080p (24 bit) or less) | For 4K format 230 ft. (70 m) or longer: CAT.5E HDC, Cat5e STP, and Cat6 STP cables |
| | | Cat6 | 492 ft. (150 m) | | |

* The CAT.5E HDC cable is a double-shielded category cable optimized for video signal transmission. The double-shielded structure protects the video signal from external interference. It supports 500 MHz bandwidth at distances up to 328 ft. (100 m).

8.2.5 Coaxial cable

Select the appropriate coaxial cable by referring to the following table.

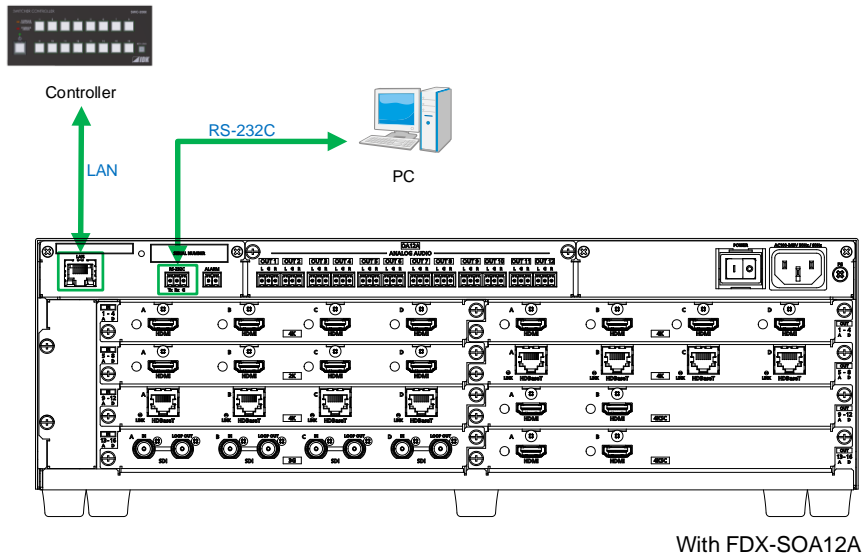
[Table 8.3] Maximum transmission distances when using BELDEN cable

| SDI type | Cable | Max. transmission distances |
|----------|----------------------|-----------------------------|
| 3G-SDI | 1505A (BELDEN RG-59) | 394 ft. (120 m) |
| | 1694A (BELDEN RG-6) | 459 ft. (140 m) |
| HD-SDI | 1505A (BELDEN RG-59) | 656 ft. (200 m) |
| | 1694A (BELDEN RG-6) | 787 ft. (240 m) |
| SD-SDI | 1505A (BELDEN RG-59) | 1083 ft. (330 m) |
| | 1694A (BELDEN RG-6) | 1312 ft. (400 m) |

Note:

Maximum transmission distance depends on the characteristics of each source device and quality of each cable.

8.3 Connecting control devices



[Fig. 8.3] Application example for control devices (Example: FDX-S16U)

8.3.1 RS-232C communication

Set RS-232C communication in “10.13.1 RS-232C communication”.

Since the FDX-S supports RS-232C transmission from HDBaseT I/O boards, source and sink devices that are connected to FDX-S HDBaseT I/O connectors via HDC series can be controlled.

■ Connecting RS-232C cable

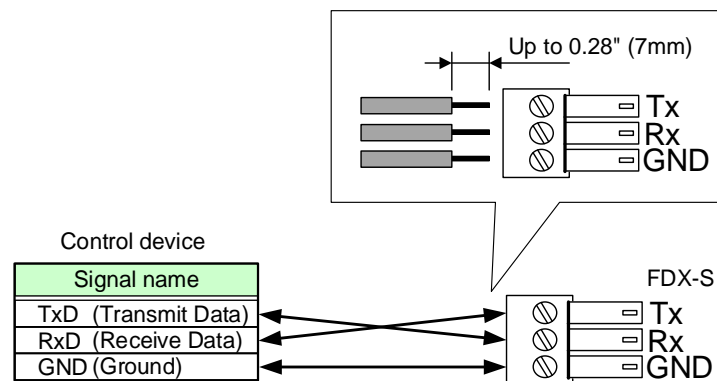
The FDX-S’s RS-232C connection is supported by a 3-pin captive screw connector.

Insert and secure the wires from the RS-232C cable into the supplied 3-pin captive screw connector, and then insert the captive screw connector into the mating connector on the FDX-S.

28 AWG to 16 AWG conductor gauge is recommended.

The recommended wire strip length is 0.28 in. (7 mm).

Short RTS/CTS and DTR/DSR as needed.



[Fig. 8.4] Connecting RS-232C cable to 3-pin captive screw connector

8.3.2 LAN communication

The FDX-S includes the function that is equivalent to those of switching hub. It enables LAN communication between the LAN connectors of the FDX-S and the HDC series that are connected to the HDBaseT I/O connector.

【See: 10.14.5 HDBaseT Output LAN】

【See: 10.14.6 HDBaseT Input LAN】

Note:

LAN loop problem

If HDBaseT I/O connector LAN function is enabled and products including a switching hub is connected to FDX-S HDBaseT connectors, the network may be down due to loop problem. In case the loop problem occurs, check the LAN setting an LAN connection.

■ **DHCP**

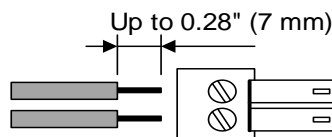
The FDX-S does not support automatic acquisition of IP address using DHCP (Dynamic Host Configuration Protocol).

8.3.3 Alarm

Connect the provided 2-pin captive screw connector to the “ALARM” connector in order to detect problems in the power supply voltage, cooling fans, internal temperature, board, and audio board.

28 AWG to 16 AWG conductor gauge is recommended.

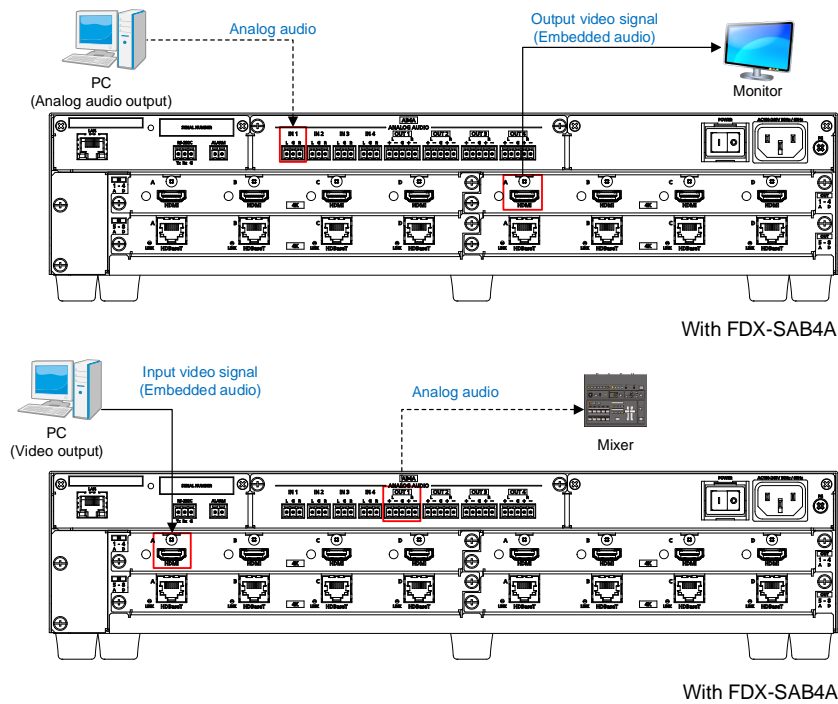
The recommended wire strip length is 0.28 in. (7 mm).



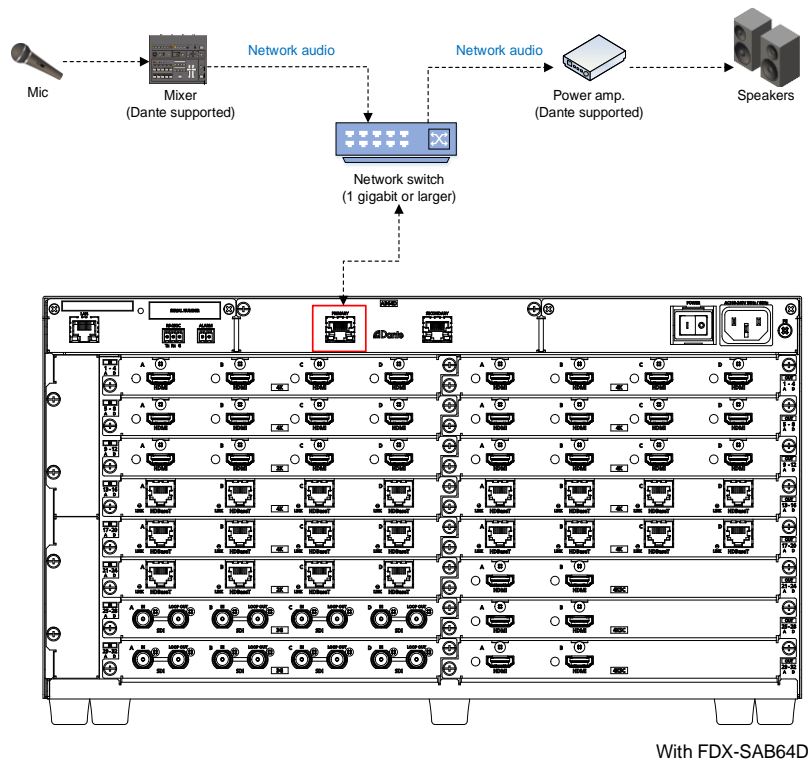
[Fig. 8.5] Connecting cable to 2-pin captive screw connector

8.4 Connecting audio devices

See “9.4 Dante” for details of Dante network connection.



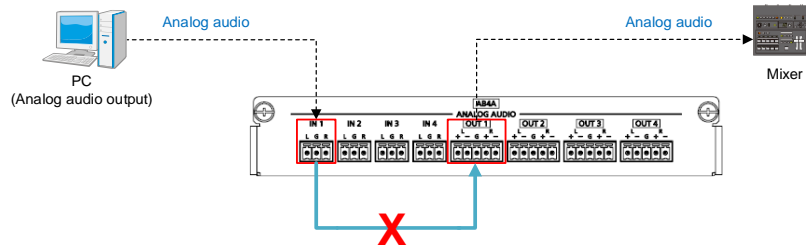
[Fig. 8.6] Connecting audio devices (Example: Installing FDX-SAB4A to FDX-S08U)



[Fig. 8.7] Connecting audio devices (Example: Installing FDX-SAB64D to FDX-S32U)

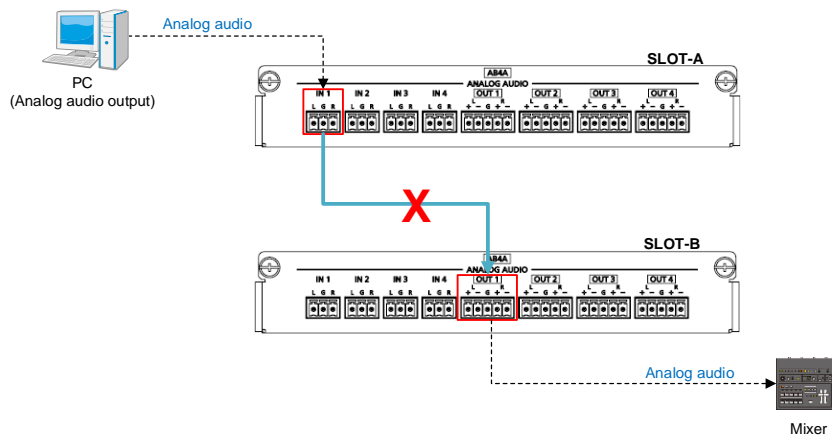
Note:

Audio cannot be transmitted from input to output in an audio board.



[Fig. 8.8] Audio cannot be transmitted from input to output in an audio board

Two audio boards can be installed to the FDX-S64, but audio cannot be transmitted between an audio boards.



[Fig. 8.9] Audio cannot be transmitted between an audio boards

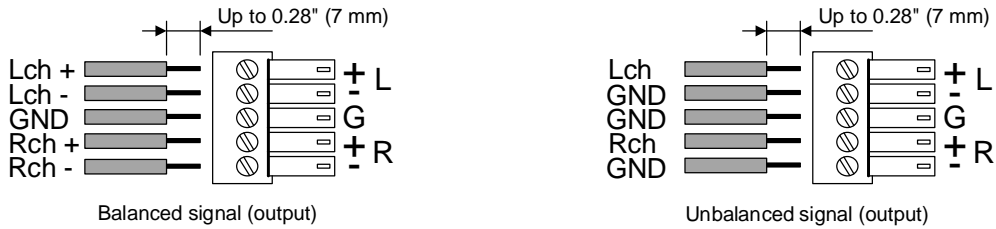
8.4.1 Analog audio connector

Connect the supplied 3-pin/5-pin captive screw connector to the FDX-S.

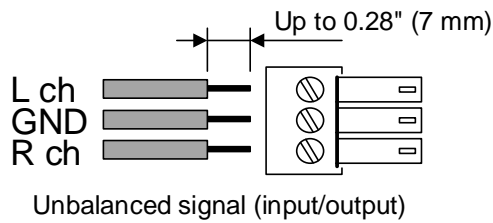
3-pin captive screw connector supports unbalanced signal.

5-pin captive screw connector supports both balanced and unbalanced signal.

28 AWG to 16 AWG conductor gauge and a strip length of 0.28 in. (7 mm) are recommended.



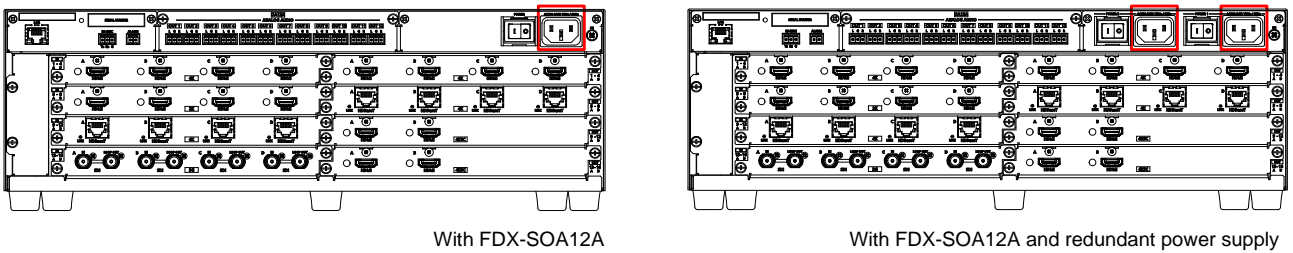
[Fig. 8.10] Connecting audio cable to 5-pin captive screw connector



[Fig. 8.11] Connecting audio cable to 3-pin captive screw connector

8.5 Connecting power cord

For redundant power supply, connect power cords to “POWER 1” and “POWER 2”.



[Fig. 8.12] Connecting power cord

9 Operation

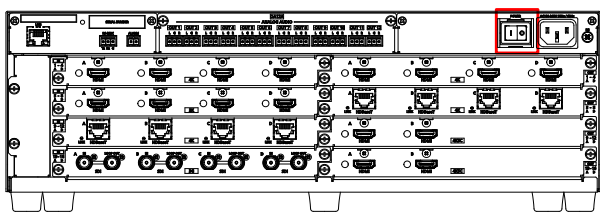
9.1 Powering on/off

Turn on the “POWER” switch of the rear panel to power on the FDX-S.

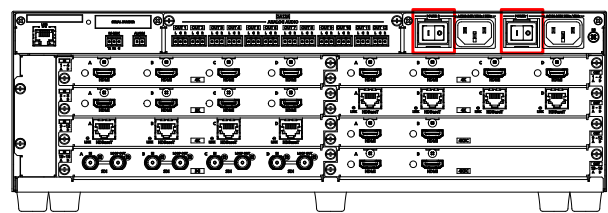
For rebooting the FDX-S, turn on the switch three seconds or longer after the FDX-S is powered off.

For redundant power supply unit, turn on one of “POWER 1” and “POWER 2” switches and then turn on the other switch within five seconds. If turning on the other switch after six seconds past, it is detected as an alarm and the front display flashes. To stop the alarm, power on both of “POWER 1” and “POWER 2” switches.

To shut down the FDX-S, turn off both switches within five seconds.



With FDX-SOA12A



With FDX-SOA12A and redundant power supply

[Fig. 9.1] “POWER 1” and “POWER 2”

After powering on the FDX-S, there is a short initialization delay before the first communication command can be received and executed. Predictable behavior during power up can be maintained by observing the recommended delay periods listed below.

[Table 9.1] Power up period

| Operation | Delay period |
|---------------------------------|----------------------|
| Receiving front panel operation | 15 seconds or longer |
| Control from WEB browser | 15 seconds or longer |
| Receiving communication command | 15 seconds or longer |

9.2 Front panel operations

9.2.1 Selecting menu

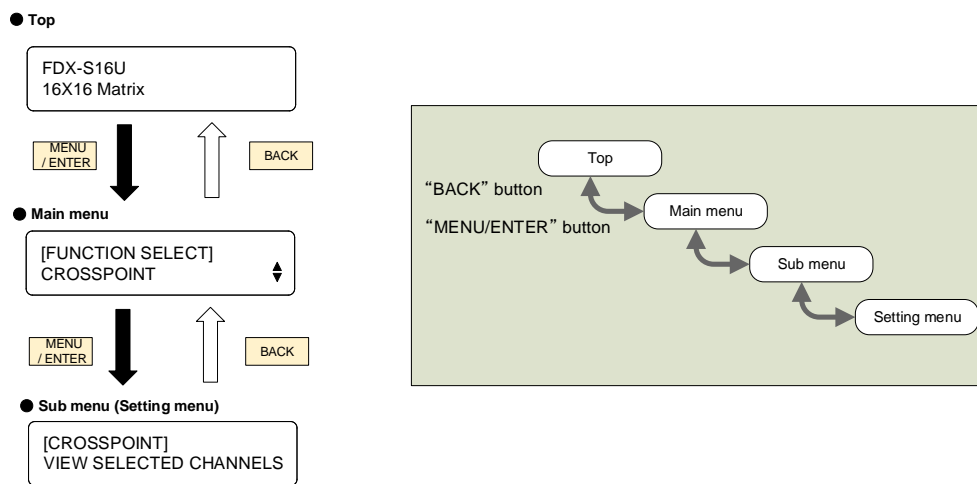
To select a menu:

1. Press the “MENU/ENTER” button.
2. Select the desired menu using “arrow” buttons.
3. Press the “MENU/ENTER” button again to proceed to the following hierarchy.

For some menus, if the LED flashes. You need to press the “MENU/ENTER” button to apply settings.

Illuminated buttons can be selected.

- “MENU/ENTER” button : Displays menu on the front display.
- “Arrow” buttons (▲ · ▼ · ◀, and ▶) : Navigates menu.
- “BACK” button : Returns to the previous hierarchy.



[Fig. 9.2] Selecting menu

Notes:

- The FDX-S menu consists of setting menus and advanced setting menus. 【See: 10.2 Menu】
- To avoid losing settings, do not interrupt power to the FDX-S while “NOW UPDATE” or “Saving” is displayed; otherwise, the setting information may be lost.

9.2.2 Selecting output video

FDX-S08U/S08 FDX-S16U/S16

To output video by selecting an output channel from an input channel or vice versa:

1. Set [ADVANCED MENU] of [SYSTEM SETTINGS] to [ON].
2. Select "MENU/ENTER" > [FUNCTION SELECT] > [SYSTEM SETTINGS] > [SELECT MODE].
3. Select the desired switching.

For channel selection, "OFF" is set by default.

If no operation is performed for 60 seconds, the FDX-S becomes in energy-saving mode and the front display goes back to the top page.

【See: 10.17.7 Channel selection mode】

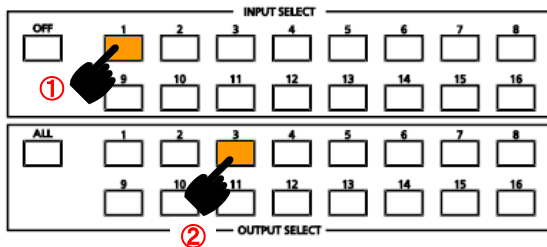
【See: 10.17.5 Power saving】

■ [SELECT MODE]: [INPUT] → [OUTPUT]:

Select an input channel and then output channel.

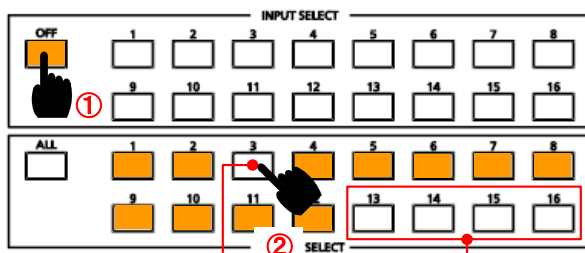
Example: FDX-S16U/S16

Example 1: Outputting IN1 video from OUT3



The selected "OUTPUT SELECT" button flashes.

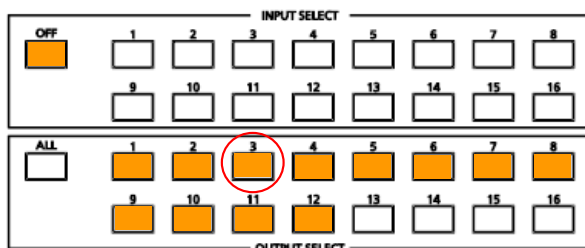
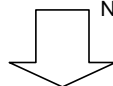
Example 2: Hiding OUT3 video



The output channel that does not have output board cannot be selected.

Input channels have been assigned.

No output board is installed.



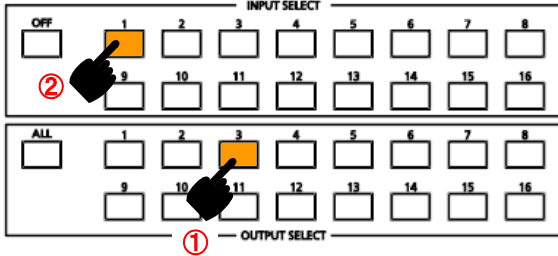
Video that is output from OUT3 is OFF.

■ [SELECT MODE]: [OUTPUT] → [INPUT]

Select an output channel and then input channel.

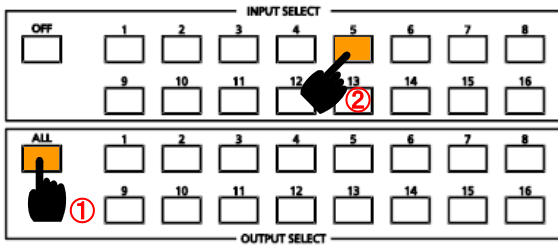
Example: FDX-S16U/S16

Example 1: Outputting IN1 video to OUT3



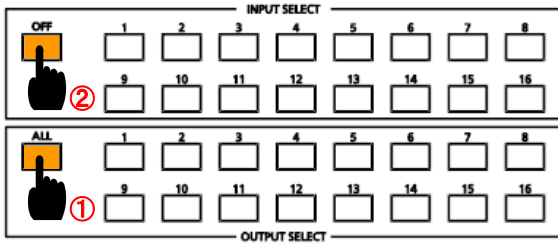
The selected "INPUT SELECT" button flashes.

Example 2: Displaying IN5 video to all output channels



The output channel that does not have board cannot be selected.

Example 3: Hiding video of all output channels



All output channel videos are not displayed.

FDX-S32U/S32 FDX-S64

Output video by selecting an output channel from an input channel or vice versa.

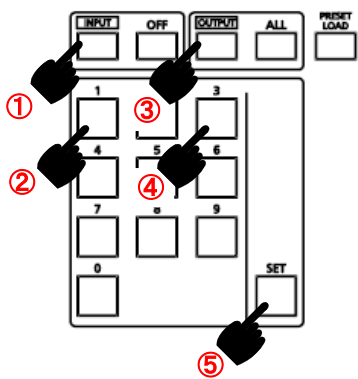
For crosspoint, "OFF" is set by default.

If no operation is performed for 10 seconds, the FDX-S becomes in energy-saving mode.

■ To select channel (Input channel → Output channel):

Select an input channel and then output channel.

Example 1: Outputting IN1 video from OUT3

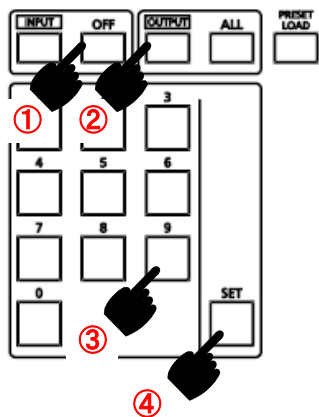


[Table 9.2] Buttons

| Buttons | Description |
|--------------------------|------------------------------|
| Numeric buttons (0 to 9) | Enters number. |
| SET | Applies the setting. |
| INPUT | Specifies input channel. |
| OFF | Does not output video. |
| OUTPUT | Specifies output channel. |
| ALL | Selects all output channels. |

The output channel that does not have board cannot be selected.

Example 2: Hiding OUT9 video

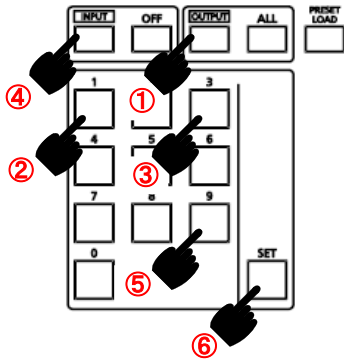


Video that is output from OUT9 is OFF.

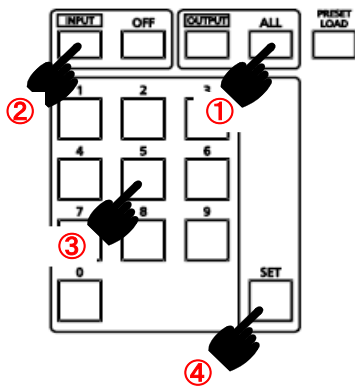
■ To select channel (Output channel → Input channel)

Select an output channel and then input channel.

Example 1: Outputting IN9 video to OUT13

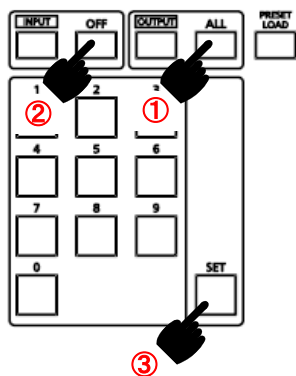


Example 2: Displaying IN5 video to all output channels



The output channel that does not have board cannot be selected.

Example 3: Hiding video of all output channels



All output channel videos are not displayed.

9.2.3 Recalling preset memory

Up to 32 crosspoint configurations can be saved in the preset memory (including crosspoint memory) that can be loaded from the menu.

Part of the FDX-S08U/FDX-S08 and FDX-S16U/FDX-S16 preset memories are assigned to “INPUT SELECT” button and can be loaded by operating front buttons.

All FDX-S32U/FDX-S32 and FDX-S64 preset memories can be loaded by operating front buttons.

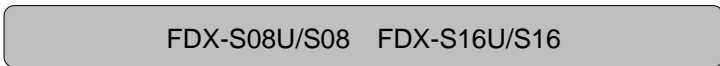
If no operation is performed for 60 or 10 seconds (60 seconds for FDX-S08U/FDX-S08 and FDX-S16U/FDX-S16; 10 seconds for FDX-S32U/FDX-S32 and FDX-S64), the FDX-S becomes in energy-saving mode and the front display goes back to the top page.

【See: 10.17.5 Power saving】

[Table 9.3] Preset memory loaded from input channel selection and/or I/O channel setting buttons

| P/N | Memory number |
|--------------|----------------|
| FDX-S08U/S08 | No.01 to No.08 |
| FDX-S16U/S16 | No.01 to No.16 |
| FDX-S32U/S32 | No.01 to No.32 |
| FDX-S64 | No.01 to No.32 |

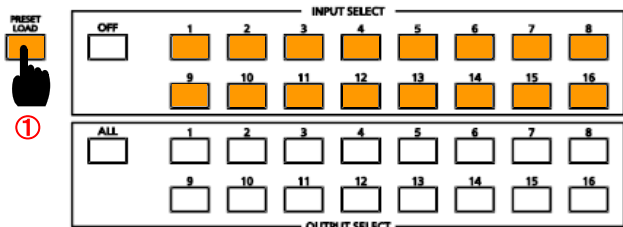
【See: 10.15 Preset memory】



Example: Loading preset memory No.07

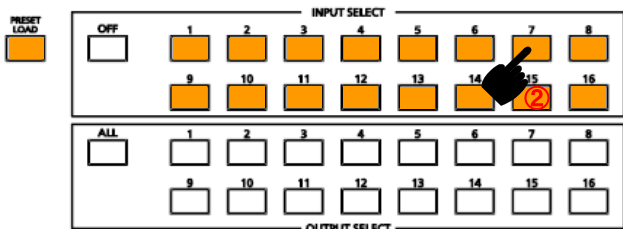
Example: FDX-S16U/S16

Step 1: Set the mode for loading preset memory.



“PRESET LOAD” button. All input channel selection buttons flash.

Step 2: Load a preset memory.



Press “INPUT SELECT 7” button to load preset memory No.07.

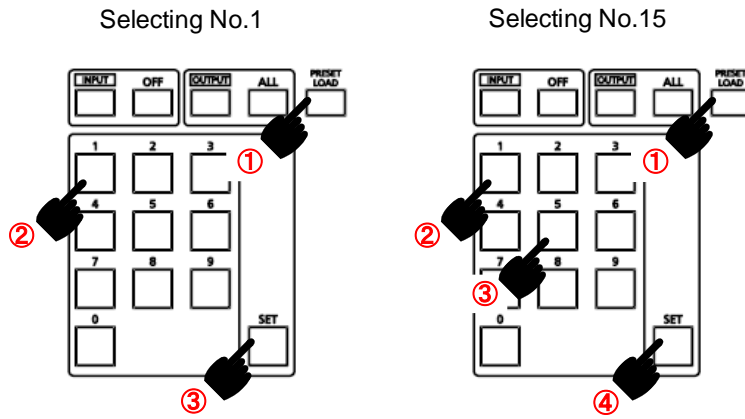
Step 3: Escape from the mode.

Press “PRESET LOAD” button.

FDX-S32U/S32 FDX-S64

Press the "PRESET LOAD" button and preset memory registration number from "I/O channel selection" buttons (0 to 9).

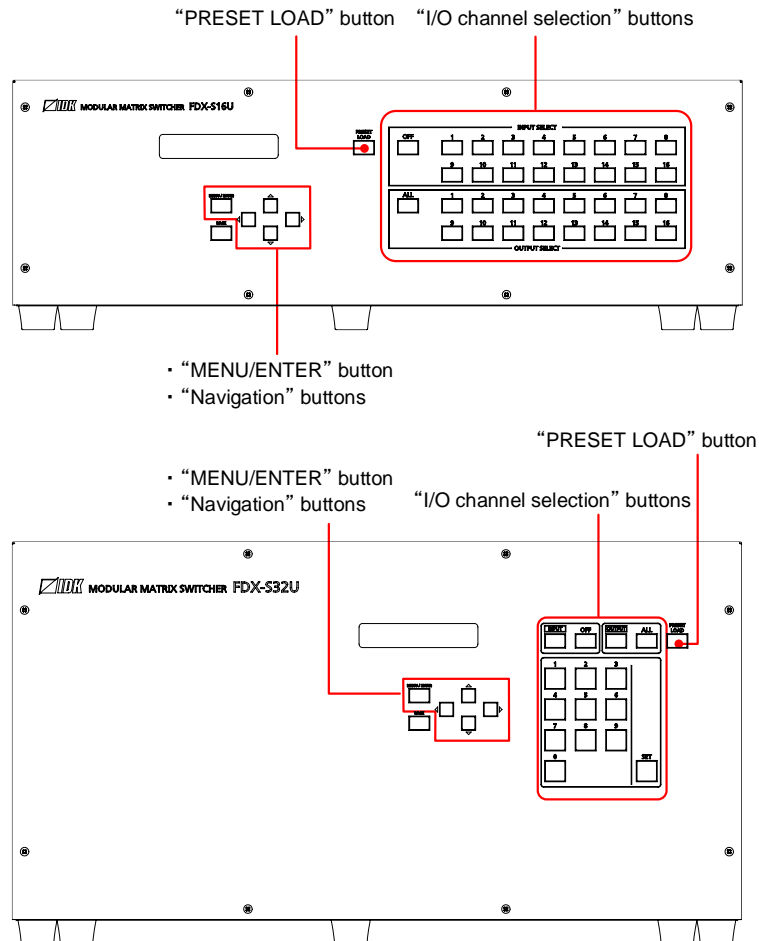
Example: Selecting preset memory (No.01)/(No.15)



9.2.4 Front panel security lockout

The front panel security lockout limits operation of the FDX-S from the front panel to prevent accidental changes.

【See: 10.17.1 Grouping front panel security lockout】



[Fig. 9.3] Buttons/Groups to be locked (Top: FDX-S16U, Bottom: FDX-S32U)

To enable/disable the button security lockout, press and hold the “BACK” button for four seconds or longer. The “MENU/ENTER” button flashes two seconds after pressing button and then a message below is displayed on the front display when it is enabled/disabled.

Lockout enabled : BUTTON LOCKED !

Lockout disabled : BUTTON LOCK RELEASED !

9.2.5 Initialization

All user configurable settings can be reset to their factory default values except for bitmap memory mode setting by powering the FDX-S on while simultaneously depressing the “BACK” button. Press and hold the “BACK” button until you hear a beep tone.

【See: 10.19 Factory default list】

9.3 WEB browser operations

The FDX-S can be controlled, monitored, or configured remotely also over WEB browser.

9.3.1 Starting WEB browser

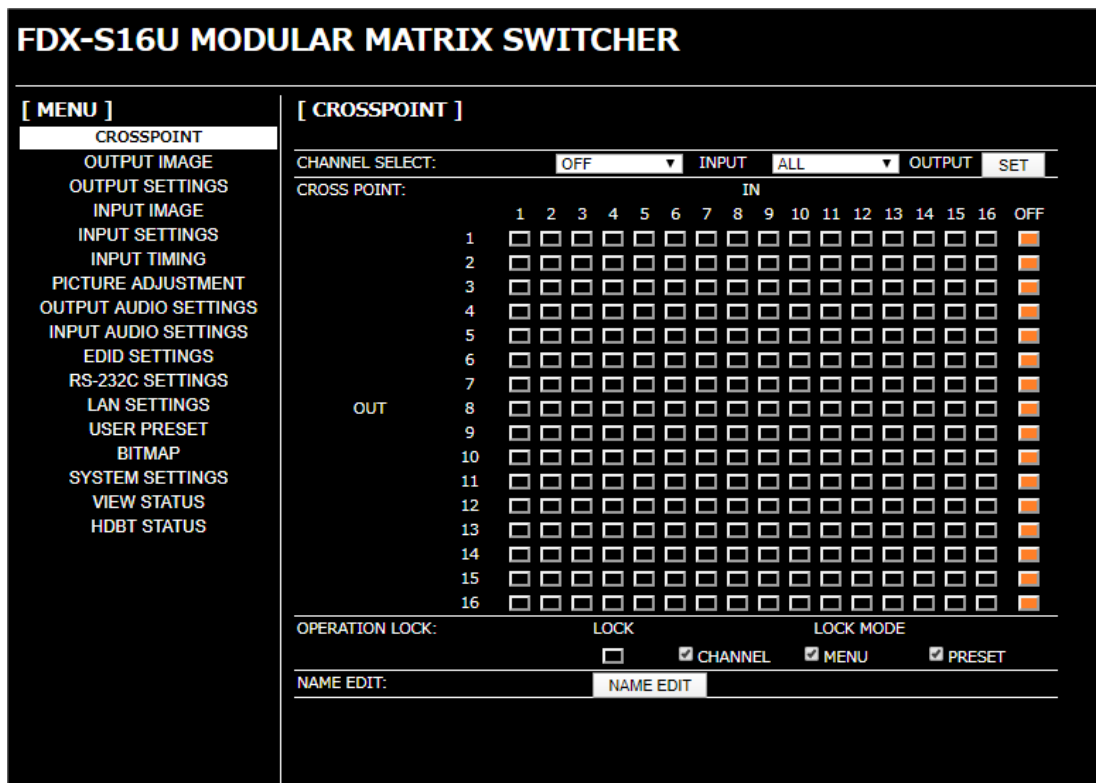
To start WEB browser of the FDX-S:

Step 1 : Start the WEB browser. Maximizing the window size would be recommended.

Step 2 : Enter the IP address that is programmed into the FDX-S in the address bar of the WEB browser.

Note that the default IP address is 192.168.1.199.

[See: 10.14 LAN]



[Fig. 9.4] WEB browser start window

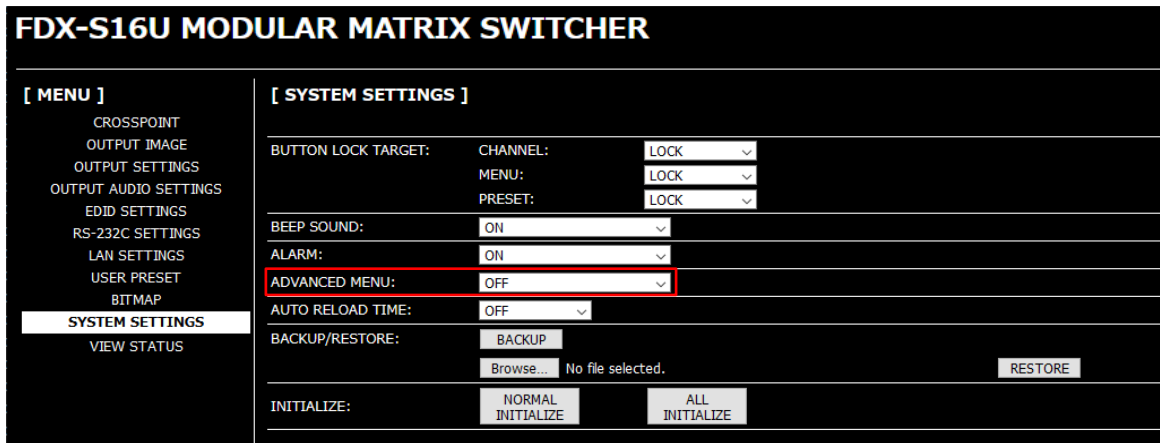
9.3.2 Normal/Advanced menu

The FDX-S menus consist of normal setting menus and advanced setting menus.

To display advanced setting menus:

1. Select [SYSTEM SETTINGS] from [MENU].
2. Set [ADVANCED MENU] to [ON]. It is set to [OFF] by default.

【See: 10.2 Menu】



[Fig. 9.5] Enabling advanced menu

9.3.3 Editing crosspoint name

To edit crosspoint name:

1. Click the [NAME EDIT] button from [CROSSPOINT] to open the [NAME EDIT] window.
2. You can edit the following names:
 - Input channel name of the “Setting” tab
 - Output channel name of the “Setting” tab
 - Model number

Enter up to 10 one-byte characters for channel name while up to 40 one-byte characters for model number and product name.

9.3.4 Displaying HDBaseT information

The [HDBT STATUS] menu displays connected HDBaseT information.

To display this menu, switch menu display mode to Advanced setting menu.

【See: 10.17.4 Displaying advanced menu】

[Table 9.4] HDBaseT information

[1/2]

| Item | Value to be displayed | Description |
|---------------------------------|-----------------------|------------------------------------------------|
| Video signal information | | |
| ● Resolution I/O status | | |
| VIDEO FORMAT | 1920x1080p 60.00Hz | Video signal information (1920x1080P 60 Hz) |
| | NO SIGNAL | No input signal |
| ● Color space I/O status | | |
| COLOR SPACE | YCbCr4:2:0 | YCbCr 4:2:0 |
| ● Color depth I/O status | | |
| DEEP COLOR | 24 BIT COLOR | 24 bit/pixel (8bit/component) |
| ● Link status | | |
| LINK STATUS | ON | Connected to transmitter or receiver |
| | OFF | Not connected |
| ● Source status | | |
| SOURCE STATUS | ON | Connected to source device |
| | OFF | Not connected |
| ● Sink status | | |
| SINK STATUS | ON | Connected to sink device |
| | OFF | Not connected |
| Device information | | |
| ● Device type | | |
| LOCAL DEV TYPE | VS100RX | Example: VS100RX |
| ● Version ID | | |
| LOCAL VERSION ID | 13 07 21 00 | Example: 13.07.21.00 |
| ● Operation mode | | |
| LOCAL OPERATION MODE | HDBaseT MODE | HDBaseT mode |
| | LONG REACH MODE | Long reach mode |
| | LPPF1 MODE | LOW POWER mode 1 |
| | LPPF2 MODE | LOW POWER mode 2 |
| ● Connected device type | | |
| REMOTE DEV TYPE | VS100TX | Example: VS100TX |
| | UNCONNECTED | Not connected |
| ● Connected version ID | | |
| REMOTO VERSION ID | 13 07 21 10 | Example: 13.07.21.10 |

[2/2]

| Item | Value to be displayed | Description |
|------------------------------------|----------------------------------------|--------------------------------------------------|
| Device information (Cont'd) | | |
| ● Operation mode of remote device | | |
| REMOTE OPERATION MODE | HDBaseT MODE | HDBaseT mode |
| | LONG REACH MODE | Long reach mode |
| | LPPF1 MODE | LOW POWER mode 1 |
| | LPPF2 MODE | LOW POWER mode 2 |
| Category cable information | | |
| ● Category cable length | | |
| CABLE LENGTH | 85m | Category cable length Example: 279 ft. (85 m) |
| | <20m | 66 ft. (20 m) or shorter |
| | 100m< | 328 ft. (100 m) or longer |
| | UNCONNECTED | Not connected |
| ● Bit error rate | | |
| VIDEO BER | 10e-11 | Signal bit error rate Example: 10e-11 |
| | UNCONNECTED | Not connected |
| ● Signal quality | | |
| FMSEERR (dB) CURRENT VALUE | A : -22 B : -20 C : -21 D : -22 | Example: A-22dB, B-20dB, C-21dB, D-22dB |
| | --- | Not connected |
| ● Maximum signal quality | | |
| FMSEERR (dB) MAX VALUE | A : -22 B : -20 C : -21 D : -22 | Example: A-22dB, B-20dB, C-21dB, D-22dB |
| | --- | Not connected or [RESET MAX VALUES] is selected. |
| ● Residual gap | | |
| FMAXERR CURRENT VALUE | A : 0.34 B : 0.35 C : 0.32 D : 0.33 | Example: A0.34, B0.35, C0.32, D0.33 |
| | --- | Not connected |
| ● Maximum residual gap | | |
| FMAXERR MAX VALUE | A : 0.34 B : 0.35 C : 0.32 D : 0.33 | Example: A0.34, B0.35, C0.32, D0.33 |
| | --- | Not connected or [RESET MAX VALUES] is selected. |

Note:

The displayed values may differ from real value depending on environment.

9.3.5 Registering bitmap

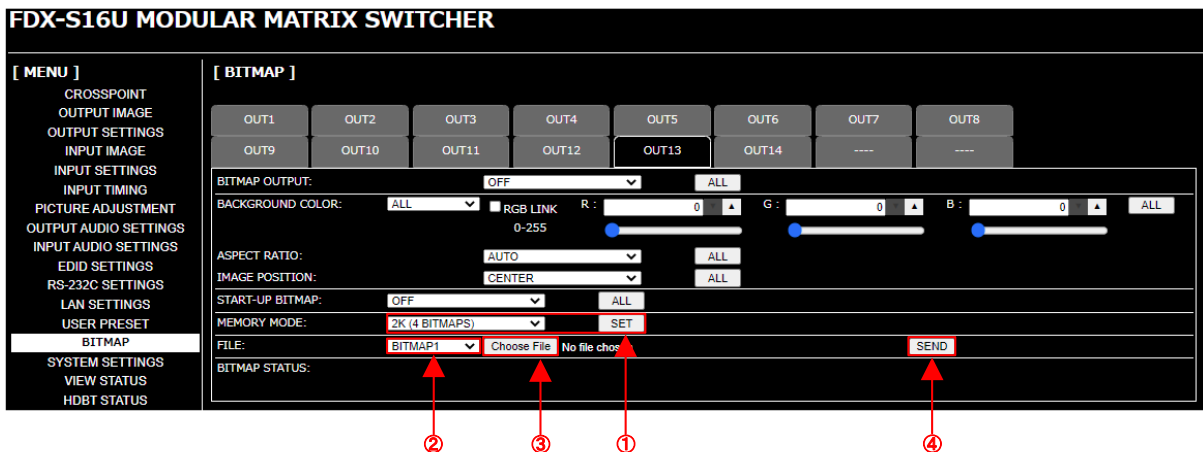
Bitmap files can be registered when a scan converter output board is installed.

- 1080p scan conversion output board :
Up to four 2048x1152 or less bitmaps can be registered.
- 4K@60 scan conversion output board :
2K mode : Up to four 2048x1152 or less bitmaps can be registered.
4K mode : One 4096x2160 or less bitmaps can be registered.

To register bitmap file:

1. Select [SYSTEM SETTINGS] from [MENU]. 【See: 10.17.4 Displaying advanced menu】
2. Set [ADVANCED MENU] to [ON].
3. 2K mode (2048x1152 or less) is set by default for 4K@60 scan conversion output board. To register a bigger bitmap, change [MEMORY MODE] to [4K (1 BITMAP)].
4. Select the bitmap number (②). Click [BITMAP] > [Browse...] and select the desired bitmap file (③).
5. Click the [SEND] button (④) to register the bitmap file to the bitmap number.
Do not operate WEB browser or power off the FDX-S until it is completed.
6. A message “Bitmap file has been saved.” appears if it is registered correctly.
An error message appears if registration fails.

【See: 10.16 Bitmap】



[Fig. 9.6] Registering bitmap

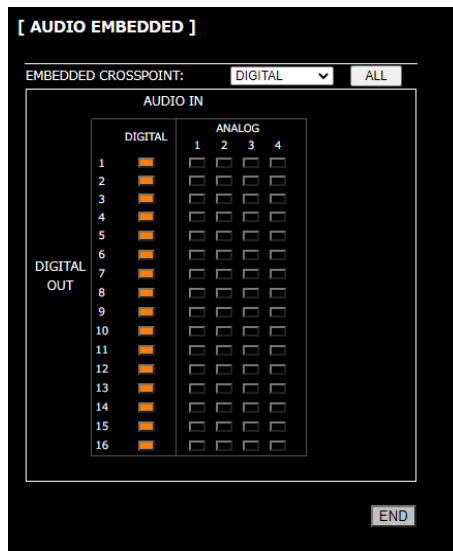
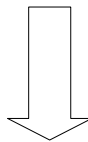
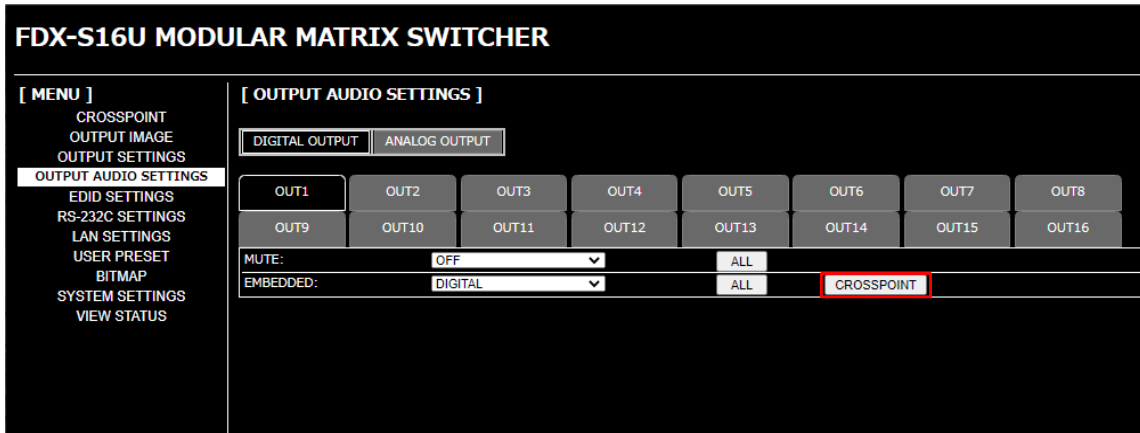
[Table 9.5] Error message

| Message | Description |
|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| File Name is invalid. | The specified file name is not correct. |
| File Format Error is happened. | The FDX-S does not support this file. |
| File Size exceeds the capacity. | The file exceeds the maximum resolution. |
| Memory Allocation Error is happened. | The memory for temporarily saving bitmap file could not be reserved. The error may possibly be solved by turning off the “POWER” switch, turning on the switch again, and sending the bitmap file again. |

9.3.6 Crosspoint menu for audio board

To display the crosspoint menu in another window.

1. Select [OUTPUT AUDIO SETTINGS].
2. Select [DIGITAL OUTPUT] or [ANALOG OUTPUT].
3. Click [CROSSPOINT] to display the list of all outputs in another window.

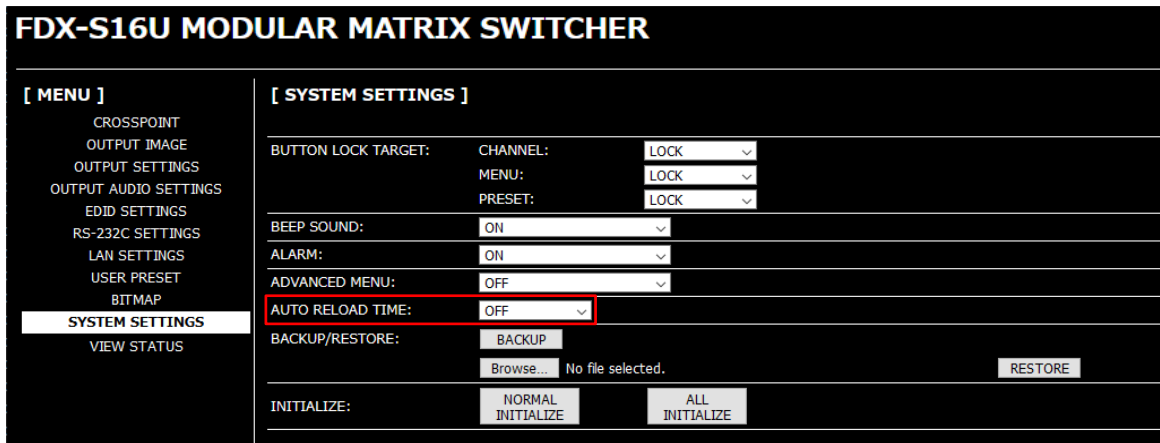


[Fig. 9.7] EMBEDDED crosspoint menu (with FDX-SAB4A)

9.3.7 Automatic reload

To set automatic reload interval of [CROSSPOINT], [VIEW STATUS], [HDBT STATUS] windows, and crosspoint menu windows of [EMBEDDED] and [DE-EMBEDDED]:

1. Select [SYSTEM SETTINGS] from [MENU].
2. Select the desired interval in 5-second increments (5 to 60 seconds) for [AUTO RELOAD TIME].
[OFF] (default) for [AUTO RELOAD TIME]: [CROSSPOINT] and [VIEW STATUS] windows are not updated automatically.



[Fig. 9.8] Setting automatic reload interval

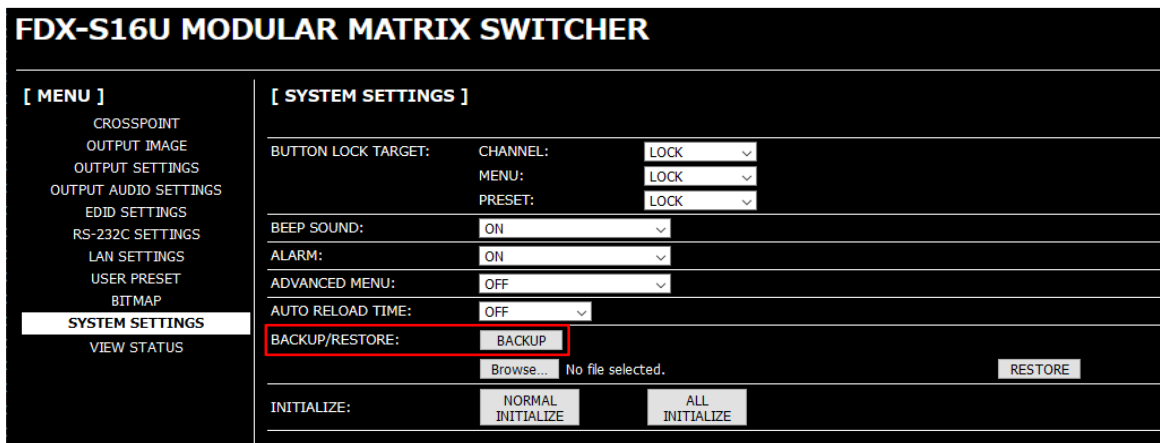
9.3.8 Saving/Restoring settings

To save settings to a folder as a backup file:

1. Select [SYSTEM SETTINGS] from [MENU].
2. Click the [BACKUP] button of [BACKUP/RESTORE].

Back-up file name can be edited.

If fails, an error message is displayed.



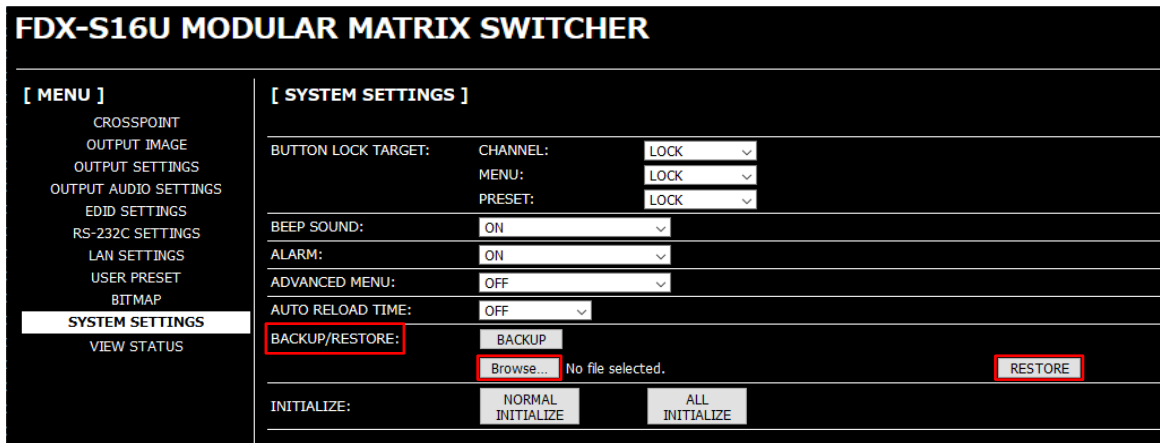
[Fig. 9.9] Saving settings

To restore settings from PC:

1. Select [SYSTEM SETTINGS] from [MENU].
2. Select a file from [Choose File].
3. Click the [RESTORE] button of [BACKUP/RESTORE]. The FDX-S reboots automatically.
Do not perform other WEB operations or power off the FDX-S during the operation.
4. If the restoration fails, an alert dialog appears during the operation.

Note:

Do not power off the FDX-S or perform WEB menu operation until restoring finishes.



[Fig. 9.10] Restoring settings

[Table 9.6] Error message

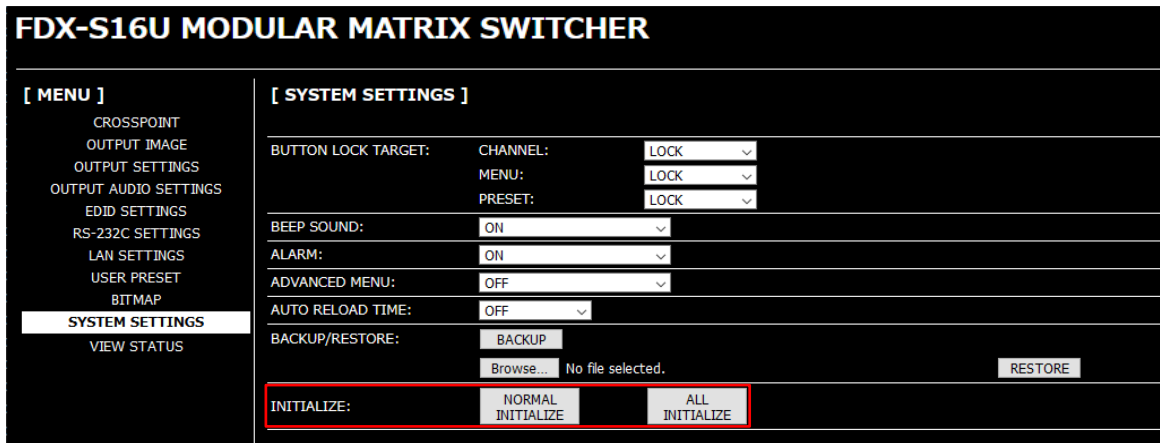
| Message | Description |
|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| File Name is invalid. | The specified file name is not correct. |
| Memory Allocation Error is happened. | The memory for temporarily saving setting file could not be reserved. The error may possibly be solved by turning on the "POWER" switch and then power on the FDX-S. |

9.3.9 Initialization

To initialize settings:

1. Select [SYSTEM SETTINGS] from [MENU].
2. For initializing settings except for bitmap memory mode and LAN communication settings: Click the [NORMAL INITIALIZE] button.
For initializing all settings except for bitmap memory mode setting: Click the [ALL INITIALIZE] button.

【See: 10.19 Factory default list】



[Fig. 9.11] Initialization

9.4 Dante

Dante (Digital Audio Network Through Ethernet) is an audio networking technology developed by Audinate. The FDX-S separates audio that is embedded to input video signal and converts the audio to Dante format (48 kHz; 24 bits) in order to output it as network audio. The FDX-S also can embed input Dante audio to output video signal.

【See: 10.10.3 Audio embedding】

【See: 10.10.4 Audio de-embedding】

The FDX-SAB64D can transmit up to 64 Dante input channels and 64 Dante output channels. Stereo L/R audio is assigned to two Dante audio channels. The multi-channel LPCM audio is down mixed to 2-channel audio signal and output.

Use DANTE01 to 32.

For audio boards installed to the FDX-S64, [DANTE-A01 to A32] is displayed for OPTION A while [DANTE-B01 to B32] is displayed for OPTION B.

[Table 9.7] Dante input channel assignment

| Dante input channel | Stereo audio channel | Dante input channel | Stereo audio channel |
|---------------------|----------------------|---------------------|----------------------|
| CH1 | DANTE IN1 (L) | CH33 | DANTE IN17 (L) |
| CH2 | DANTE IN1 (R) | CH34 | DANTE IN17 (R) |
| CH3 | DANTE IN2 (L) | CH35 | DANTE IN18 (L) |
| CH4 | DANTE IN2 (R) | CH36 | DANTE IN18 (R) |
| CH5 | DANTE IN3 (L) | CH37 | DANTE IN19 (L) |
| CH6 | DANTE IN3 (R) | CH38 | DANTE IN19 (R) |
| CH7 | DANTE IN4 (L) | CH39 | DANTE IN20 (L) |
| CH8 | DANTE IN4 (R) | CH40 | DANTE IN20 (R) |
| CH9 | DANTE IN5 (L) | CH41 | DANTE IN21 (L) |
| CH10 | DANTE IN5 (R) | CH42 | DANTE IN21 (R) |
| CH11 | DANTE IN6 (L) | CH43 | DANTE IN22 (L) |
| CH12 | DANTE IN6 (R) | CH44 | DANTE IN22 (R) |
| CH13 | DANTE IN7 (L) | CH45 | DANTE IN23 (L) |
| CH14 | DANTE IN7 (R) | CH46 | DANTE IN23 (R) |
| CH15 | DANTE IN8 (L) | CH47 | DANTE IN24 (L) |
| CH16 | DANTE IN8 (R) | CH48 | DANTE IN24 (R) |
| CH17 | DANTE IN9 (L) | CH49 | DANTE IN25 (L) |
| CH18 | DANTE IN9 (R) | CH50 | DANTE IN25 (R) |
| CH19 | DANTE IN10 (L) | CH51 | DANTE IN26 (L) |
| CH20 | DANTE IN10 (R) | CH52 | DANTE IN26 (R) |
| CH21 | DANTE IN11 (L) | CH53 | DANTE IN27 (L) |
| CH22 | DANTE IN11 (R) | CH54 | DANTE IN27 (R) |
| CH23 | DANTE IN12 (L) | CH55 | DANTE IN28 (L) |
| CH24 | DANTE IN12 (R) | CH56 | DANTE IN28 (R) |
| CH25 | DANTE IN13 (L) | CH57 | DANTE IN29 (L) |
| CH26 | DANTE IN13 (R) | CH58 | DANTE IN29 (R) |
| CH27 | DANTE IN14 (L) | CH59 | DANTE IN30 (L) |
| CH28 | DANTE IN14 (R) | CH60 | DANTE IN30 (R) |
| CH29 | DANTE IN15 (L) | CH61 | DANTE IN31 (L) |
| CH30 | DANTE IN15 (R) | CH62 | DANTE IN31 (R) |
| CH31 | DANTE IN16 (L) | CH63 | DANTE IN32 (L) |
| CH32 | DANTE IN16 (R) | CH64 | DANTE IN32 (R) |

[Table 9.8] Dante output channel assignment

| Dante output channel | Stereo audio channel | Dante output channel | Stereo audio channel |
|----------------------|----------------------|----------------------|----------------------|
| CH1 | DANTE OUT1 (L) | CH33 | DANTE OUT17 (L) |
| CH2 | DANTE OUT1 (R) | CH34 | DANTE OUT17 (R) |
| CH3 | DANTE OUT2 (L) | CH35 | DANTE OUT18 (L) |
| CH4 | DANTE OUT2 (R) | CH36 | DANTE OUT18 (R) |
| CH5 | DANTE OUT3 (L) | CH37 | DANTE OUT19 (L) |
| CH6 | DANTE OUT3 (R) | CH38 | DANTE OUT19 (R) |
| CH7 | DANTE OUT4 (L) | CH39 | DANTE OUT20 (L) |
| CH8 | DANTE OUT4 (R) | CH40 | DANTE OUT20 (R) |
| CH9 | DANTE OUT5 (L) | CH41 | DANTE OUT21 (L) |
| CH10 | DANTE OUT5 (R) | CH42 | DANTE OUT21 (R) |
| CH11 | DANTE OUT6 (L) | CH43 | DANTE OUT22 (L) |
| CH12 | DANTE OUT6 (R) | CH44 | DANTE OUT22 (R) |
| CH13 | DANTE OUT7 (L) | CH45 | DANTE OUT23 (L) |
| CH14 | DANTE OUT7 (R) | CH46 | DANTE OUT23 (R) |
| CH15 | DANTE OUT8 (L) | CH47 | DANTE OUT24 (L) |
| CH16 | DANTE OUT8 (R) | CH48 | DANTE OUT24 (R) |
| CH17 | DANTE OUT9 (L) | CH49 | DANTE OUT25 (L) |
| CH18 | DANTE OUT9 (R) | CH50 | DANTE OUT25 (R) |
| CH19 | DANTE OUT10 (L) | CH51 | DANTE OUT26 (L) |
| CH20 | DANTE OUT10 (R) | CH52 | DANTE OUT26 (R) |
| CH21 | DANTE OUT11 (L) | CH53 | DANTE OUT27 (L) |
| CH22 | DANTE OUT11 (R) | CH54 | DANTE OUT27 (R) |
| CH23 | DANTE OUT12 (L) | CH55 | DANTE OUT28 (L) |
| CH24 | DANTE OUT12 (R) | CH56 | DANTE OUT28 (R) |
| CH25 | DANTE OUT13 (L) | CH57 | DANTE OUT29 (L) |
| CH26 | DANTE OUT13 (R) | CH58 | DANTE OUT29 (R) |
| CH27 | DANTE OUT14 (L) | CH59 | DANTE OUT30 (L) |
| CH28 | DANTE OUT14 (R) | CH60 | DANTE OUT30 (R) |
| CH29 | DANTE OUT15 (L) | CH61 | DANTE OUT31 (L) |
| CH30 | DANTE OUT15 (R) | CH62 | DANTE OUT31 (R) |
| CH31 | DANTE OUT16 (L) | CH63 | DANTE OUT32 (L) |
| CH32 | DANTE OUT16 (R) | CH64 | DANTE OUT32 (R) |

Notes:

- Compressed audio is not output as Dante audio and the audio will be muted.
- Dante I/O sampling frequency is 48 kHz. Only the same sampling frequency can be transmitted between Dante devices.

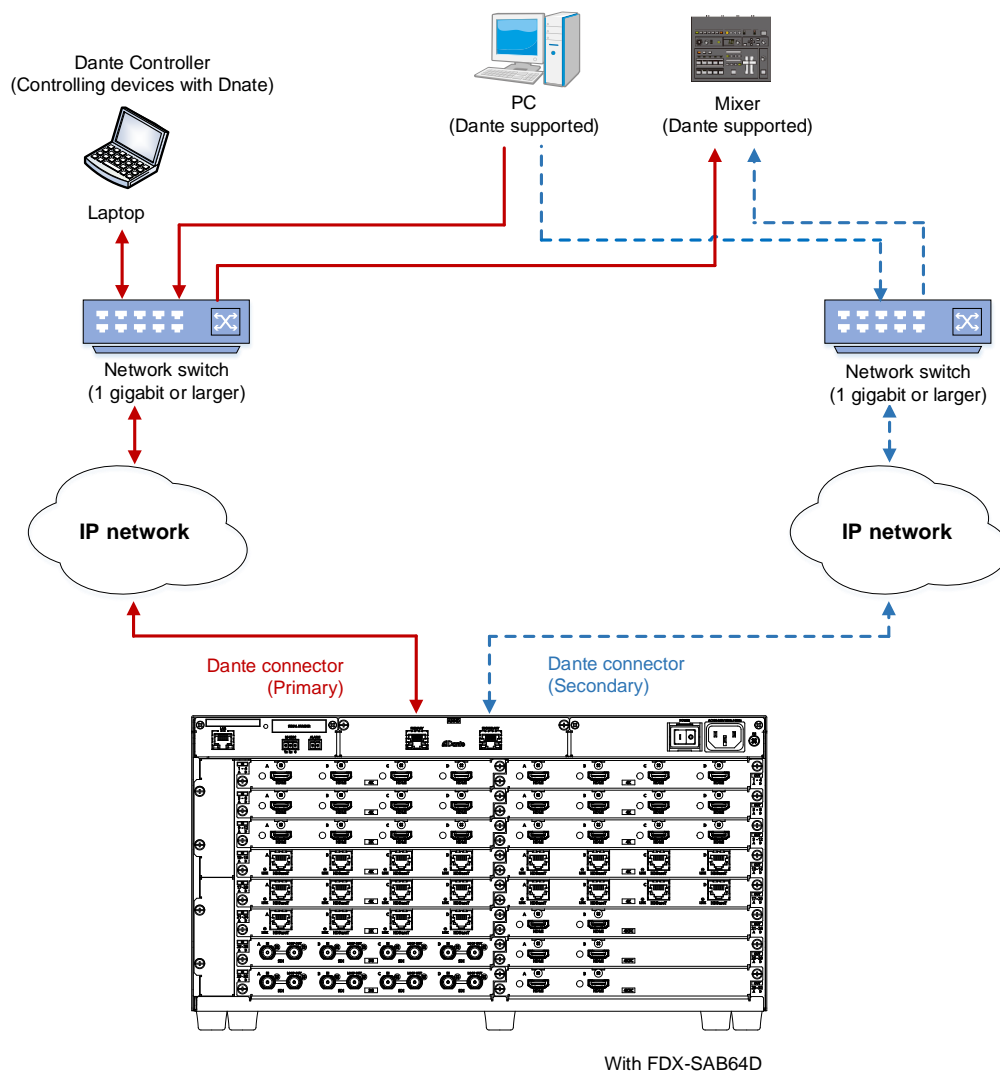
9.4.1 Dante network connection

Redundant connection and Daisy chain connection (Redundant connection is set by default) are supported for Dante devices.

The IP address for Dante connectors (Primary and Secondary) is automatically obtained over IP network.

If two Dante audio boards are installed to the FDX-S64, connect these Dante boards to network.

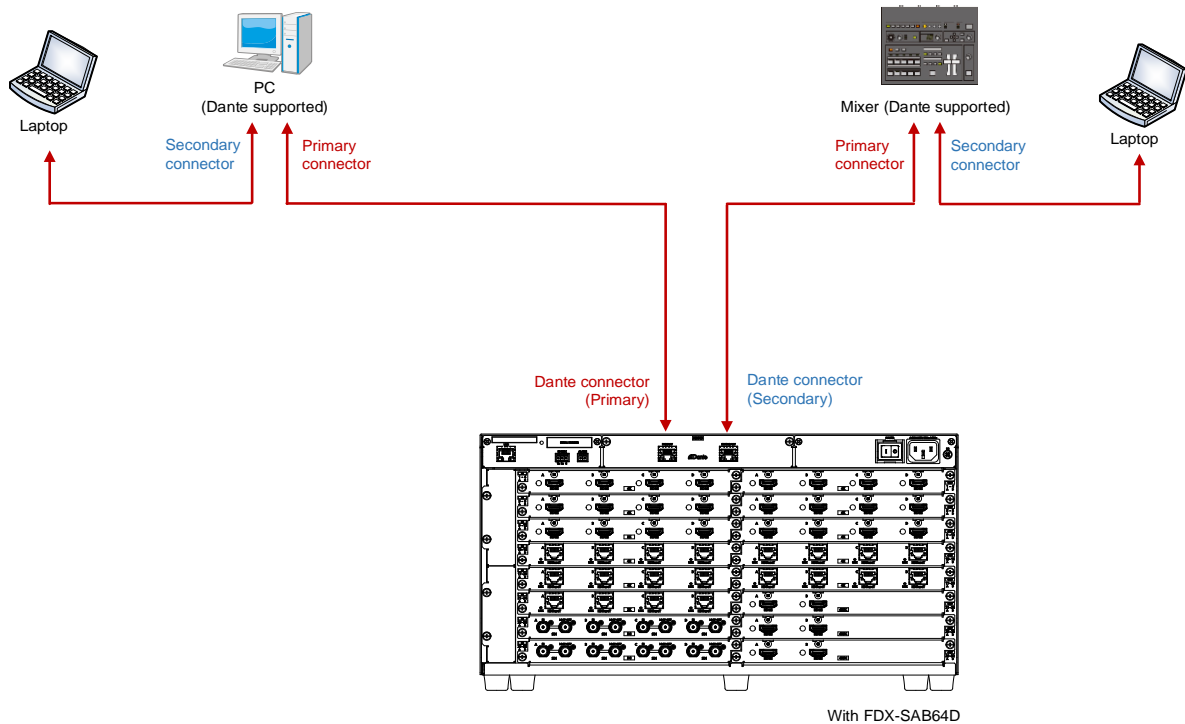
Use a Cat5e or better cable.



[Fig. 9.12] Redundant connection

Note:

For redundant operation, do not connect the Dante primary and secondary connectors to the same IP network.



[Fig. 9.13] Daisy chain connection

9.4.2 Dante Controller

Dante Controller is software released by Audinate for controlling Dante output functions and audio routing with Dante devices. These settings are saved in each Dante device.

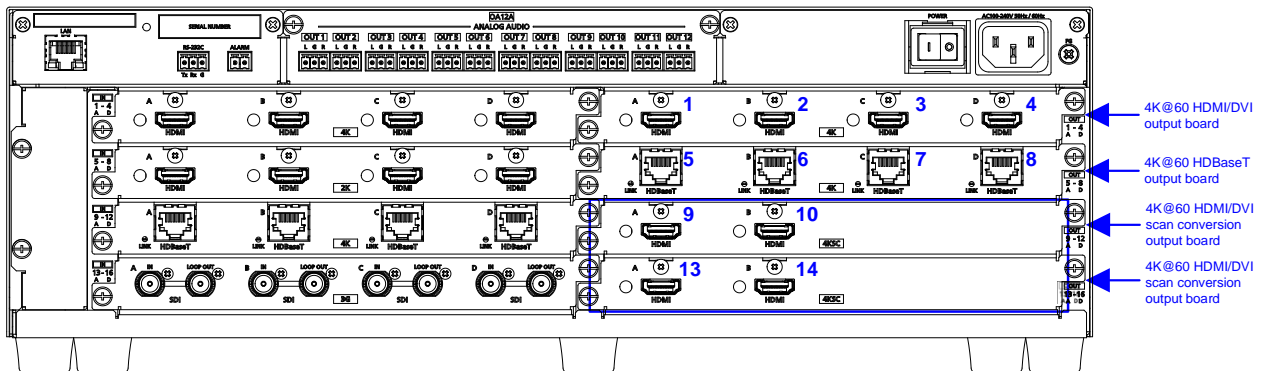
For “Dante Controller” details and to download the software, visit the website below:

<https://www.audinate.com/>

10 Configuration and Control

10.1 Board channel configuration

- An output board has four channels or two channels (4K@60 scan conversion output board).
- The channel numbers of 4K@60 scan conversion output board are the first two channels only; the rest of two channels cannot be set.
- In the configuration shown below, valid channels and invalid channels are as follows.
4K@60 scan conversion output board: No.9 and 10, No.13 and 14 are valid; No.11 and 12, No.15 and 16 are not used.



With FDX-SOA12A

[Fig. 10.1] Board channel configuration (Example: FDX-S16U)

10.2 Menu

The FDX-S menus consist of normal setting menus and advanced setting menus.

You can switch setting menu/advanced menu, using the “MENU/ENTER” button ([FUNCTION SELECT] → [SYSTEM SETTINGS] → [ADVANCED MENU]).

The number of I/O channels and boards vary depending on the model.

“n” in this section shows the number of channels.

“m” in this section shows the number of boards.

[Table 10.1] The number of channels

| P/N | n (number of channels) | m (number of boards) |
|-------------------|------------------------|----------------------|
| FDX-S08U, FDX-S08 | 8 | 2 |
| FDX-S16U, FDX-S16 | 16 | 4 |
| FDX-S32U, FDX-S32 | 32 | 8 |
| FDX-S64 | 64 | 16 |

If I/O channels and board numbers to which no board is installed cannot be selected, “NO BOARD” is displayed.

10.2.1 Normal setting menu

FDX-S Series

| | |
|----------------------------------------|-----------------------------------------|
| — CROSS POINT P.73 | — LAN SETTINGS P.112 |
| (CROSS POINT) | (LAN) |
| └─ VIEW SELECTED CHANNELS | └─ IP ADDRESS |
| (Displaying crosspoint) | (IP address) |
| — OUTPUT IMAGE P.73 | └─ SUBNET MASK |
| (Output position, size, and masking) | (Subnet mask) |
| └─ RESOLUTION | └─ MAC ADDRESS |
| (Output resolution) | (MAC address) |
| └─ IMAGE POSITION | — USER PRESET P.114 |
| (Image position) | (Preset memory) |
| └─ IMAGE SIZE | └─ RECALL CROSSPOINT |
| (Image size) | (Recalling crosspoint) |
| └─ BACKGROUND COLOR | └─ STORE CROSSPOINT |
| (Background color) | (Saving crosspoint) |
| └─ TEST PATTERN | └─ RECALL PRESET SETTINGS |
| (Test pattern) | (Recalling preset memory) |
| — OUTPUT SETTINGS P.84 | └─ STORE PRESET SETTINGS |
| (Output) | (Saving preset memory) |
| └─ NO SIGNAL IMAGE | └─ START-UP |
| (Output video for when no input video) | (Start-up setting) |
| └─ SIGNAL EQUALIZATION | — BITMAP P.118 |
| (Output equalizer) | (Bitmap) |
| └─ HDBT LONG REACH MODE | └─ BITMAP OUTPUT |
| (HDBaseT output long reach mode) | (Bitmap image output) |
| — OUTPUT AUDIO SETTINGS P.99 | — SYSTEM SETTINGS P.121 |
| (Output audio) | (Configuring FDX-S) |
| └─ MUTE | └─ BUTTON LOCK TARGET |
| (Mute) | (Grouping front panel security lockout) |
| └─ EMBEDDED | └─ BEEP SOUND |
| (Audio embedding) | (Beep) |
| └─ DE-EMBEDDED | └─ ALARM |
| (Audio de-embedding) | (Alarm) |
| — EDID SETTINGS P.103 | └─ ADVANCED MENU |
| (EDID) | (Displaying advanced menu) |
| └─ RESOLUTION | — VIEW STATUS P.128 |
| (Resolution) | (Status indication) |
| └─ SINK DEVICE EDID COPY | └─ INPUT STATUS |
| (Copying EDID) | (Input signal status) |
| └─ CH. FOR EXTERNAL MODE | └─ SINK DEVICE STATUS |
| (External EDID) | (Sink device status) |
| └─ FRAME RATE | └─ SINK DEVICE EDID |
| (Frame rate) | (Viewing sink device EDID) |
| — RS-232C SETTINGS P.112 | └─ SYSTEM STATUS |
| (RS-232C) | (System status) |
| └─ PARAMETERS | └─ VERSION |
| (RS-232C communication) | (Device information) |

10.2.2 Advanced setting menu

FDX-S Series

- **CROSS POINT** P.73
 - | **(CROSS POINT)**
 - VIEW SELECTED CHANNELS
 - | (Displaying crosspoint)
- **OUTPUT IMAGE** P.73
 - | **(Output position, size, and masking)**
 - RESOLUTION
 - | (Output resolution)
 - ASPECT RATIO
 - | (Aspect ratio for sink device)
 - IMAGE POSITION
 - | (Image position)
 - IMAGE SIZE
 - | (Image size)
 - BACKGROUND COLOR
 - | (Background color)
 - TEST PATTERN
 - | (Test pattern)
 - VIDEO WALL TYPE
 - | (Videowall configuration)
 - VIDEO WALL POSITION
 - | (Videowall position)
 - VIDEO FRAME DELAY
 - | (Frame delay)
 - VIDEO SYNC MODE
 - | (Synchronization mode)
 - VIDEO SYNC PROCESSING
 - | (Video synchronization)
- **OUTPUT SETTINGS** P.84
 - | **(Output)**
 - SYNC. SIGNAL OUTPUT
 - | (Disabling synchronous signal output when no video signal is input)
 - NO SIGNAL IMAGE
 - | (Output video for when no input video)
 - HDCP OUTPUT MODE
 - | (HDCP output)
 - SIGNAL EQUALIZATION
 - | (Output equalizer)
 - SIGNAL FORMAT
 - | (Output format)
 - HDBT LONG REACH MODE
 - | (HDBaseT output long reach mode)
 - DEEP COLOR
 - | (Deep Color output)
 - VIDEO SWITCHING EFFECT
 - | (Window transition effect)
- EDID ERR. OUTPUT MODE
 - | (Sink device EDID check)
- HOTPLUG MASK
 - | (Hot plug ignoring duration)
- DDC POWER OUT
 - | (DDC power output when no signal is input)
- **INPUT IMAGE** P.90
 - | **(Input position, size, and cropping)**
 - ASPECT RATIO
 - | (Aspect ratio)
- **INPUT SETTINGS** P.91
 - | **(Input)**
 - NO INPUT MONITORING
 - | (No-signal input monitoring)
 - HDCP INPUT MODE
 - | (HDCP input)
 - HDBT LONG REACH MODE
 - | (HDBaseT input long reach mode)
 - SDI AUDIO GROUP
 - | (SDI input audio group)
 - 3G-SDI DUAL STREAM
 - | (3G-SDI Dual Stream signal input)
- **INPUT TIMING** P.94
 - | **(Input timing)**
 - H START POSITION
 - | (Horizontal start position)
 - H ACTIVE
 - | (Horizontal active area)
 - V START POSITION
 - | (Vertical start position)
 - V ACTIVE
 - | (Vertical active area)
- **PICTURE ADJUSTMENT** P.96
 - | **(Picture controls)**
 - OUTPUT BRIGHTNESS
 - | (Output brightness)
 - OUTPUT CONTRAST
 - | (Output contrast)
 - OUTPUT GAMMA
 - | (Output gamma)

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> —OUTPUT SETTING INIT. (Output video correction initialization) —INPUT SHARPNESS (Input sharpness) —INPUT BRIGHTNESS (Input brightness) —INPUT CONTRAST (Input contrast) —INPUT HUE (Input hue) —INPUT SATURATION (Input saturation) —INPUT SETTING INIT. (Input video correction initialization) | <ul style="list-style-type: none"> —DTS-HD (DTS-HD audio) —SPEAKER CONFIGURATION (Speaker configuration) |
| <ul style="list-style-type: none"> —OUTPUT AUDIO SETTINGS P.99 (Output audio) <ul style="list-style-type: none"> —MUTE (Mute) —LIP SYNC (Output Lip Sync) —EMBEDDED (Audio embedding) —DE-EMBEDDED (Audio de-embedding) | <ul style="list-style-type: none"> —RS-232C SETTINGS P.112 (RS-232C) <ul style="list-style-type: none"> —PARAMETERS (RS-232C communication) |
| <ul style="list-style-type: none"> —INPUT AUDIO SETTINGS P.102 (Input audio) <ul style="list-style-type: none"> —STABLE WAIT (Stable audio input wait) | <ul style="list-style-type: none"> —LAN SETTINGS P.112 (LAN) <ul style="list-style-type: none"> —IP ADDRESS (IP address) —SUBNET MASK (Subnet mask) —MAC ADDRESS (MAC address) —PORT NUMBER (TCP port number) —OUTPUT HDBT COMM (HDBaseT Output LAN) —INPUT HDBT COMM (HDBaseT Input LAN) |
| <ul style="list-style-type: none"> —EDID SETTINGS P.103 (EDID) <ul style="list-style-type: none"> —RESOLUTION (Resolution) —SINK DEVICE EDID COPY (Copying EDID) —CH. FOR EXTERNAL MODE (External EDID) —SIGNAL FORMAT (HDMI/DVI) —FRAME RATE (Frame rate) —DEEP COLOR (Deep Color) —Linear PCM (LPCM audio) —AAC (AAC audio) —Dolby Digital (Dolby Digital audio) —Dolby Digital Plus (Dolby Digital Plus audio) —Dolby TrueHD (Dolby TrueHD audio) —DTS (DTS audio) | <ul style="list-style-type: none"> —USER PRESET P.114 (Preset memory) <ul style="list-style-type: none"> —RECALL CROSSPOINT (Recalling crosspoint) —STORE CROSSPOINT (Saving crosspoint) —EDIT CROSSPOINT (Editing crosspoint) —RECALL PRESET SETTINGS (Recalling preset memory) —STORE PRESET SETTINGS (Saving preset memory) —START-UP (Start-up setting) |
| | <ul style="list-style-type: none"> —BITMAP P.118 (Bitmap) <ul style="list-style-type: none"> —BITMAP OUTPUT (Bitmap image output) —BACKGROUND COLOR (Background color) —ASPECT RATIO (Aspect ratio) —IMAGE POSITION (Image position) —START-UP BITMAP (Start-up bitmap output) —MEMORY MODE (Memory mode of bitmap file) |

SYSTEM SETTINGS P.121

(Configuring FDX-S)

BUTTON LOCK TARGET

(Grouping front panel security lockout)

BEEP SOUND

(Beep)

ALARM

(Alarm)

ADVANCED MENU

(Displaying advanced menu)

POWER SAVE MODE

(Power saving)

TOP PAGE

(Top page)

SELECT MODE

(Channel selection mode)

VIEW STATUS P.128

(Status indication)

INPUT STATUS

(Input signal status)

SINK DEVICE STATUS

(Sink device status)

SINK DEVICE EDID

(Viewing sink device EDID)

SYSTEM STATUS

(System status)

BOARD STATUS

(Viewing board status)

FAN STATUS

(Fan status)

POWER STATUS

(Power supply voltage status)

VERSION

(Device information)

10.3 Displaying crosspoint

Menu Top→CROSS POINT→VIEW SELECTED CHANNELS

You can view crosspoint of input and output channels.

OFF: No channel is selected.

【See: 9.2.2 Selecting output video】

```

OUTPUT>01 02 03 04
INPUT >01 OFF OFF 16↕
  
```

【Fig. 10.2】 Displaying selected I/O channels

10.4 Output position, size, and masking

10.4.1 Output resolution

Scan conversion output only

Menu Top→OUTPUT IMAGE→RESOLUTION

Setting for CH01 to CHn

Setting value

- | | | |
|------------------------------|----------------------|-----------------------|
| • AT [Default] | • 1080p 59.94Hz | • WSXGA+ (1680x1050) |
| • 4096x2160 59.94Hz* | • 1080p 50Hz | • UXGA (1600x1200) |
| • 4096x2160 50Hz* | • 1080i 59.94Hz | • WXGA++ (1600x900) |
| • 4096x2160 29.97Hz* | • 1080i 50Hz | • WXGA+ (1440x900) |
| • 4096x2160 25Hz* | • 720p 59.94Hz | • SXGA+ (1400x1050) |
| • 4096x2160 23.98Hz* | • 720p 50Hz | • WXGA (1366x768) |
| • 2160p 59.94Hz (3840x2160)* | • 576p 50Hz | • WXGA (1360x768) |
| • 2160p 50Hz (3840x2160)* | • 480p 59.94Hz | • SXGA (1280x1024) |
| • 2160p 29.97Hz (3840x2160)* | • WQXGA (2560x1600)* | • Quad-VGA (1280x960) |
| • 2160p 25Hz (3840x2160)* | • WQHD (2560x1440)* | • WXGA (1280x800) |
| • 2160p 23.98Hz (3840x2160)* | • QWXGA (2048x1152) | • WXGA (1280x768) |
| | • WUXGA (1920x1200) | • XGA (1024x768) |
| | • VESAHD (1920x1080) | • VGA (640x480) |

*Selectable for 4K@60 scan conversion output board

You can set the output resolution.

If selecting “AT”, the optimal resolution will be selected automatically. The current output resolution is displayed on the front display.

PC resolutions (XGA, WXGA, QWXGA, and others) support 60 Hz.

480p/576p/720p/1080i/1080p/2160p/4096x2160 are timing formats relating to the CEA-861 standard while output timings of other resolutions meet VESA DMT or VESA CVT.

VESAHD, WUXGA, QWXGA, WQHD, and WQXGA are output formats that incorporate Reduced Blanking.

Press the “MENU/ENTER” button to apply the setting.

10.4.2 Aspect ratio for sink device

Scan conversion output only

| | | | | |
|---------------|-------------------------------|-----------|---------|--------|
| Menu | Top→OUTPUT IMAGE→ASPECT RATIO | | | |
| Setting for | OUT01 to OUTn | | | |
| Setting value | · RESOLUTION* [Default] | · 256:135 | · 16:10 | · 16:9 |
| | · 5:4 | · 5:3 | · 4:3 | |

* If you select “RESOLUTION”, the aspect ratio of the output resolution will be applied. If aspect ratios of the target sink device and the output resolution are different from each other, you can select one of the following aspect ratios for the sink device: “4:3”, “5:3”, “5:4”, “16:9”, “16:10”, and “256:135”.

【See: 10.4.1 Output resolution】

10.4.3 Image position

Scan conversion output only

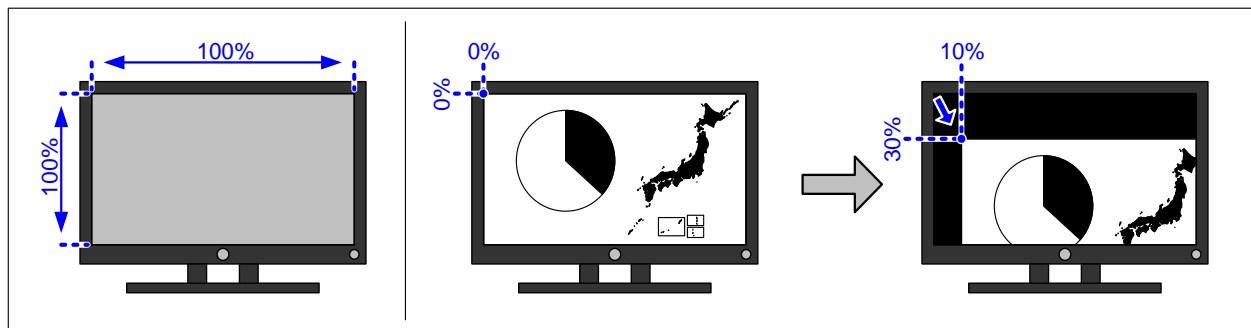
| | | | |
|---------------|---------------------------------------------------------------------|--|--|
| Menu | Top→OUTPUT IMAGE→IMAGE POSITION | | |
| Setting for | CH01 to CHn | | |
| Setting value | Horizontal position : -2100.0% to +2100.0% [by 0.1%] [Default] 0.0% | | |
| | Vertical position : -2100.0% to +2100.0% [by 0.1%] [Default] 0.0% | | |

The image position is based on the output resolution (100%), and it starts from the upper left quadrant.

Images move to as below:

Setting + values : Rightward and downward

Setting – values : Leftward and upward



【Fig. 10.3】 Image position

The image position is automatically set when videowall position is set. If you want to adjust the image position after the videowall position is set, use this menu.

【See: 10.4.8 Videowall position】

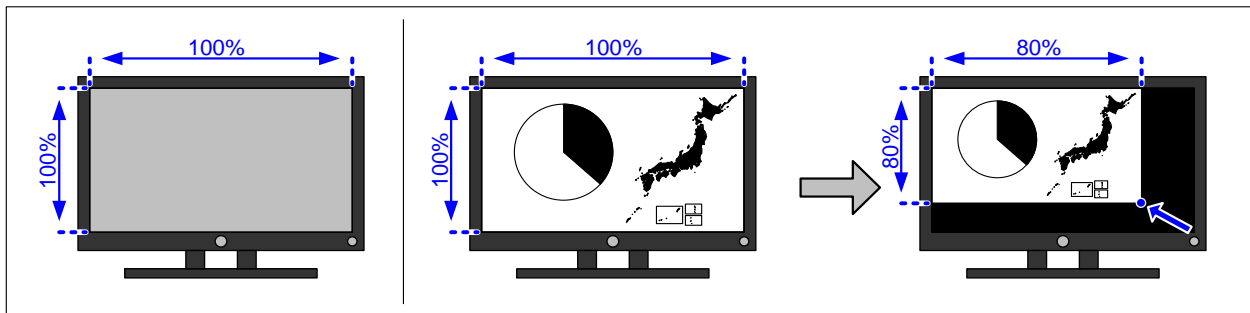
10.4.4 Image size

Scan conversion output only

| | |
|---------------|------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→OUTPUT IMAGE→IMAGE SIZE |
| Setting for | CH01 to CHn |
| Setting value | Horizontal size : 20.0% to 2100.0% [by 0.1%] [Default] 100.0% Vertical size : 20.0% to 2100.0% [by 0.1%] [Default] 100.0% |

You can set the image size of output video.

The image size is based on the output resolution (100%), and it starts from the set image position.



[Fig. 10.4] Image size

The image size is automatically set when videowall is set. If you want to adjust the image size after the videowall is set, use this menu.

【See: 10.4.7 Videowall configuration】

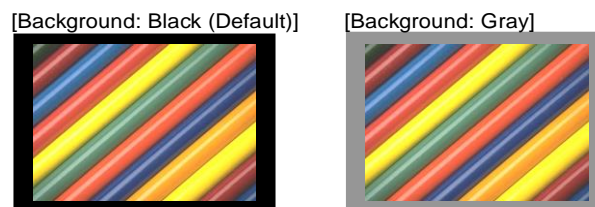
10.4.5 Background color

Scan conversion output only

| | |
|---------------|--------------------------------------------|
| Menu | Top→OUTPUT IMAGE→BACKGROUND COLOR |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | R/G/B: 0 to 255 [Default] R/G/B: 0 (Black) |

You can set the background color of output video signal.

Select “A” to change the settings of “R”, “G” and “B” relatively from the current setting values.

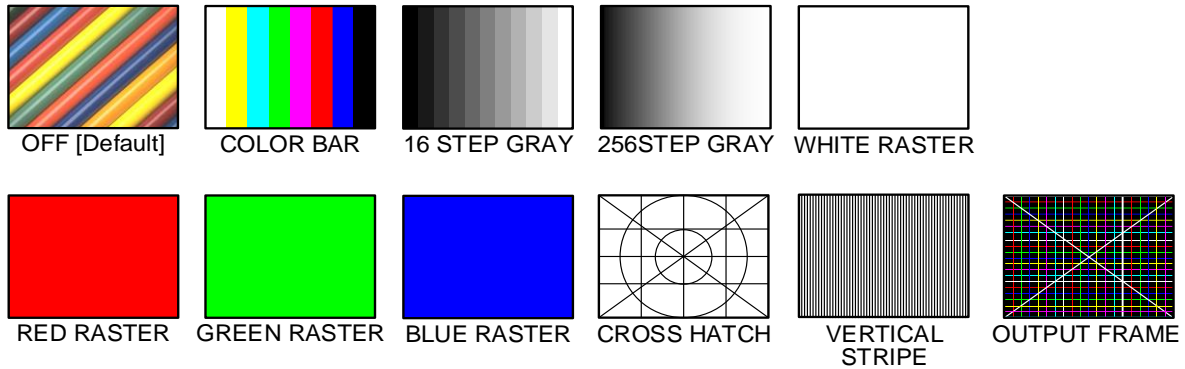


[Fig. 10.5] Background color

10.4.6 Test pattern

Scan conversion output only

Menu Top→OUTPUT IMAGE→TEST PATTERN
 Setting for OUT01 to OUTn
 Setting value



[Fig. 10.6] Test pattern

You can activate the FDX-S’s internal test pattern generator and direct its signal to each output connector. “OUTPUT FRAME”: A test pattern for videowall configuration. This pattern is linked to image position, image size, and videowall configuration, and videowall position settings.

For test patterns other than “OUTPUT FRAME”: Video is output on full screen with the resolution format as set in Output resolution and the settings of Image position, and Image size will be invalid.

- 【See: 10.4.1 Output resolution】
- 【See: 10.4.7 Videowall configuration】
- 【See: 10.4.8 Videowall position】
- 【See: 10.4.3 Image position】
- 【See: 10.4.4 Image size】

10.4.7 Videowall configuration

Scan conversion output only

| | |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→OUTPUT IMAGE→VIDEO WALL TYPE |
| Setting for | OUT01 to OUTn |
| Setting value | H: -- (Not control), 01 to 20 (The number of horizontal screens : 1 to 20) [Default] 01 V: -- (Not control), 01 to 20 (The number of vertical screens : 1 to 20) [Default] 01 |

You can set the videowall layout.

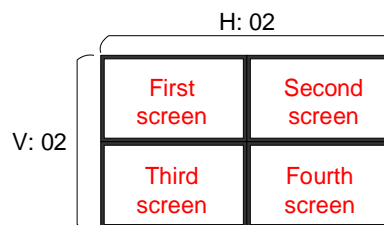
Press the “MENU/ENTER” button to apply the setting.

Once setting is reset, image size is automatically set based on the set number of windows. If you want to keep the image size settings, select “-- (Not control)”. Image position and videowall position settings are not reset automatically.

【See: 10.4.8 Videowall position】

【See: 10.4.3 Image position】

【See: 10.4.4 Image size】



[Fig. 10.7] 2×2 videowall

10.4.8 Videowall position

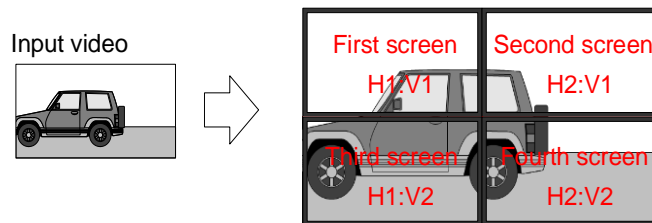
Scan conversion output only

| | |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→OUTPUT IMAGE→VIDEO WALL POSITION |
| Setting for | OUT01 to OUTn |
| Setting value | H: -- (Not control), 01 to 20 (Horizontal display position : First to 20th from left) [Default] 01 V: -- (Not control), 01 to 20 (Vertical display position : First to 20th from top) [Default] 01 |

You can set the horizontal and vertical display positions.
Press the “MENU/ENTER” button to apply the setting.

Once setting is reset, settings of “10.4.3 Image position” are automatically set based on the set number of screens. If you want to keep the image position settings, select “-- (Not control)”. Image size and videowall configuration settings are not reset.

【See: 10.4.7 Videowall configuration】
【See: 10.4.4 Image size】



[Fig. 10.8] 2x2 videowall (Example: 4 screens)

10.4.9 Frame delay

Scan conversion output only

| | |
|---------------|---------------------------------------------------------------------------|
| Menu | Top→OUTPUT IMAGE→VIDEO FRAME DELAY |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF: No frame delay [Default] 1 : 1 frame delay -1 : -1 frame delay |

You can set the frame delay for videowall.

The frame delay function avoids time lag that occurs between upper and lower screens.

For three or more rows of screens:

If the resolution or frame rate of I/O signal is not the same, this function cannot correct the time lag. In this case, set this menu to “OFF” and use the reverse scan function or the like of the monitors to correct the time lag.

For four or more rows of screens:

The frame delay function cannot correct the time lag. Use the reverse scan function or the like of the monitors to correct the time lag.

10.4.10 Synchronization mode

Scan conversion output only

| | |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→OUTPUT IMAGE→VIDEO SYNC MODE |
| Setting for | SLOT01 to SLOTm |
| Setting value | <ul style="list-style-type: none"> • THROUGH : Operated with synchronous signal created in inside board [Default] • SLAVE : Follows the upper master synchronous signal. • MASTER A : Synchronous signal of connector A is the master. • MASTER B : Synchronous signal of connector B is the master. • MASTER C : Synchronous signal of connector C is the master.* • MASTER D : Synchronous signal of connector D is the master.* <p style="text-align: right; margin-top: 5px;">*Selectable for 1080p scan conversion output board</p> |

You can set the board synchronization mode.

The reference synchronous signal is routed to lower board from the “MASTER” board.

Set this menu to “SLAVE” for the board to be synchronized to the reference signal while setting this menu to “THROUGH” for the board not to be synchronized.

For “SLAVE” and “THROUGH”, the reference synchronous signal is transmitted to lower board in unchanged form.

If several “MASTER”s are set to an upper board, the closest “MASTER” synchronous signal is routed.

Set this menu to “THROUGH” for boards that are not included in the videowall.

Set synchronization setting for each output channel in “**10.4.11 Video synchronization**”.

Set the same output resolution between output channels to be synchronized. If they are not the same, video cannot be synchronized.

【See: 10.4.1 Output resolution】

10.4.11 Video synchronization

Scan conversion output only

| | |
|---------------|----------------------------------------|
| Menu | Top→OUTPUT IMAGE→VIDEO SYNC PROCESSING |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF [Default], ON |

You can enable/disable video synchronization.

Set the same output resolution between output channels to be synchronized. If they are not the same, video cannot be synchronized.

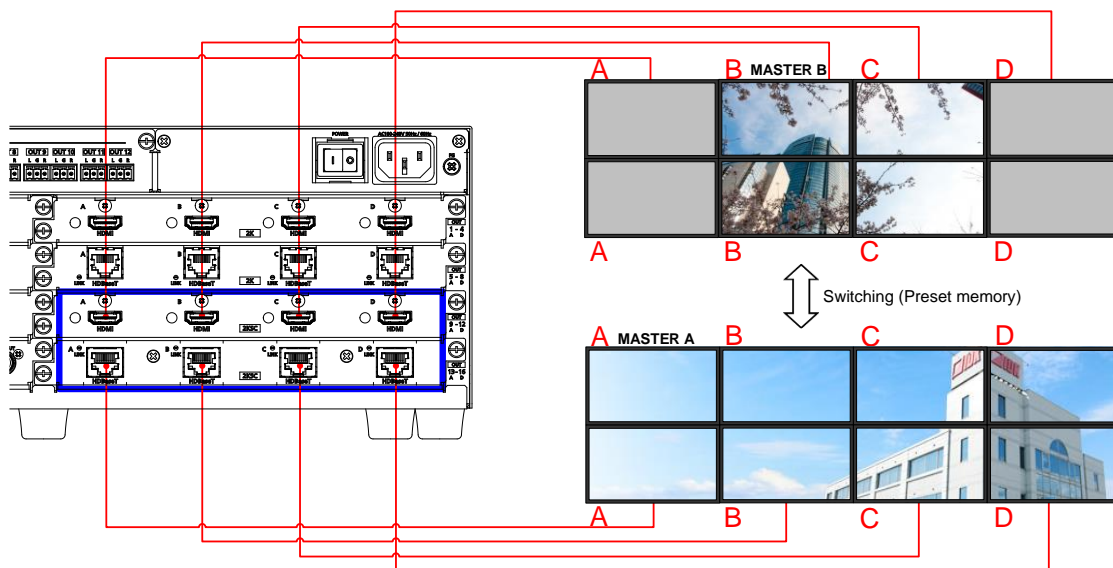
【See: 10.4.1 Output resolution】

■ Setting example

Videowall with eight screens (Example: 2x2 and 4x2)

[Table 10.2] Synchronization (Example: 2x2 and 4x2)

| Setting item | Setting for | 2x2 | 4x2 |
|-----------------------|-------------|----------|----------|
| Synchronization mode | SLOT03 | MASTER B | MASTER A |
| | SLOT04 | SLAVE | SLAVE |
| Video synchronization | OUT09 | OFF | ON |
| | OUT10 | ON | ON |
| | OUT11 | ON | ON |
| | OUT12 | OFF | ON |
| | OUT13 | OFF | ON |
| | OUT14 | ON | ON |
| | OUT15 | ON | ON |
| | OUT16 | OFF | ON |



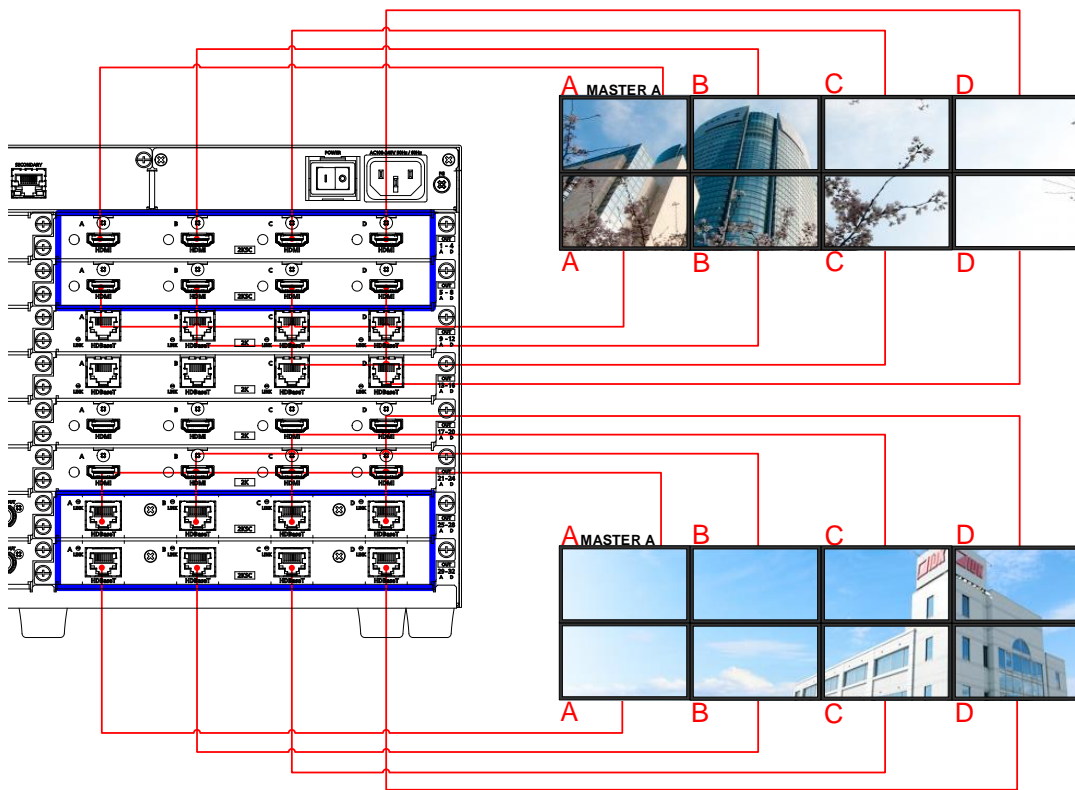
[Fig. 10.9] Synchronization (Example: 2x2 and 4x2)

- For 2x2, SLOT03-B (OUT10) is the reference synchronous signal.
- For 4x2, SLOT03-A (OUT09) is the reference synchronous signal.
- Output video signal with “ON” setting is synchronized.

The example below shows two separate videowall configurations at the same time.

[Table 10.3] Synchronization (Example: Two 4x2 videowall)

| Setting item | 4x2 videowall (1) | | 4x2 videowall (2) | |
|-----------------------|-------------------|---------------|-------------------|---------------|
| | Setting for | Setting value | Setting for | Setting value |
| Synchronization mode | SLOT01 | MASTER A | SLOT07 | MASTER A |
| | SLOT02 | SLAVE | SLOT08 | SLAVE |
| Video synchronization | OUT01 | ON | OUT25 | ON |
| | OUT02 | ON | OUT26 | ON |
| | OUT03 | ON | OUT27 | ON |
| | OUT04 | ON | OUT28 | ON |
| | OUT05 | ON | OUT29 | ON |
| | OUT06 | ON | OUT30 | ON |
| | OUT07 | ON | OUT31 | ON |
| | OUT08 | ON | OUT32 | ON |



[Fig. 10.10] Synchronization (Example: Two 4x2 videowall)

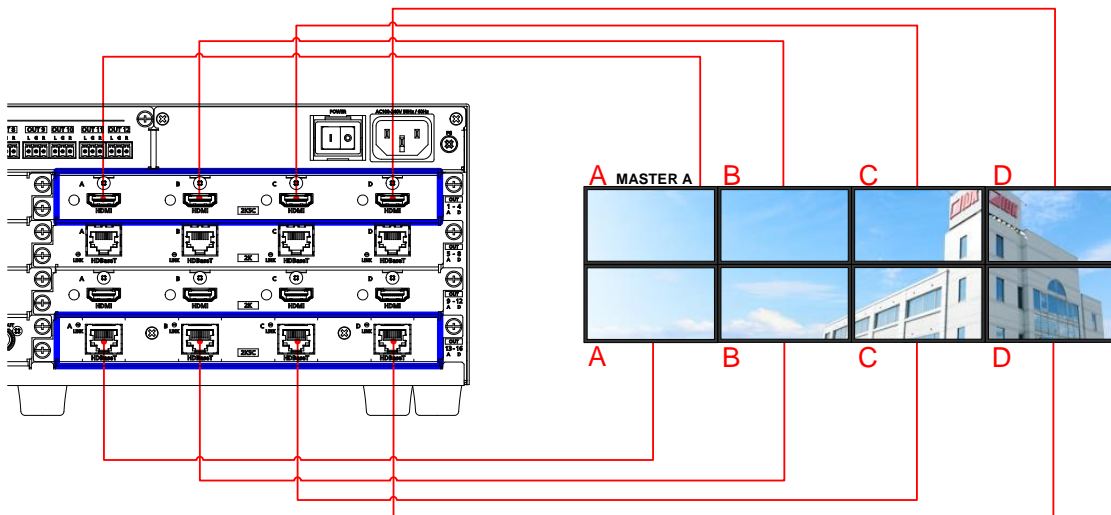
For 4x2 videowall (1), SLOT01 and SLOT02 output signals are synchronized by following SLOT01-A (OUT01) that is the reference synchronous signal.

For 4x2 videowall (2), SLOT07 and SLOT08 output signals are synchronized by following SLOT07-A (OUT25) that is the reference synchronous signal.

The example below shows the case a board that is not included in the videowall configuration is installed between two videowall configuration boards.

[Table 10.4] Synchronization setting (4x2)

| Setting item | Setting for | Setting value |
|-----------------------|---------------|---------------|
| Synchronization mode | SLOT01 | MASTER A |
| | SLOT02 | THROUGH |
| | SLOT03 | THROUGH |
| | SLOT04 | SLAVE |
| Video synchronization | OUT01 | ON |
| | OUT02 | ON |
| | OUT03 | ON |
| | OUT04 | ON |
| | OUT05 – OUT12 | OFF |
| | OUT13 | ON |
| | OUT14 | ON |
| | OUT15 | ON |
| | OUT16 | ON |



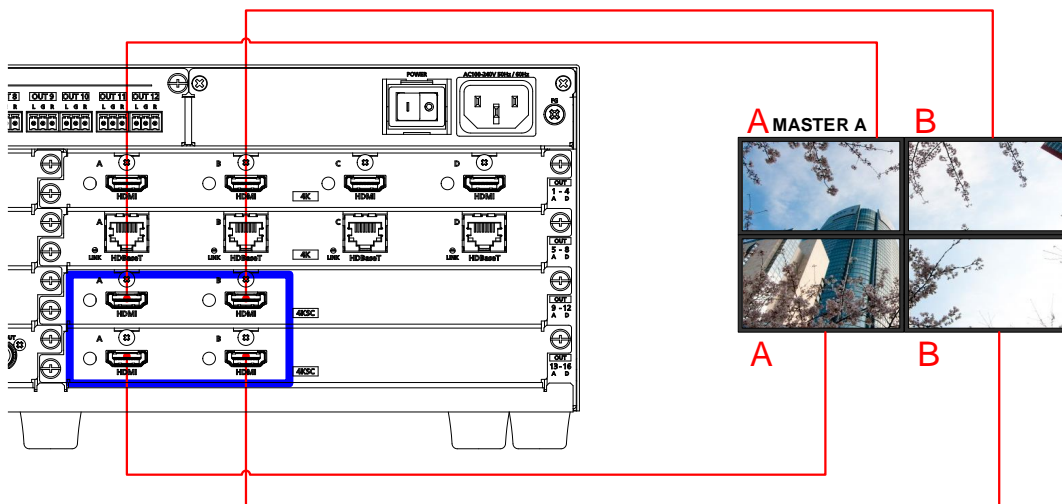
[Fig. 10.11] Synchronization setting (4x2)

SLOT01-A (OUT01) is the reference synchronous signal, and the signal is transmitted to SLOT04 through SLOT02 and SLOT03. Make sure to set “10.4.10 Synchronization mode” to “THROUGH” for scan converter output boards are installed to SLOT02 and SLOT03. If boards other than scan converter output board are installed to SLOT02 and SLOT03, it is set to THROUGHT” automatically.

The example below shows the case 2x2 videowall is configured using two output boards with 4K@60 scan converter.

[Table 10.5] Synchronization (2x2 videowall by two output boards with 4K@60 scan converter)

| Setting item | Setting for | Setting value |
|-----------------------|-------------|---------------|
| Synchronization mode | SLOT03 | MASTER A |
| | SLOT04 | SLAVE |
| Video synchronization | OUT09 | ON |
| | OUT10 | ON |
| | OUT13 | ON |
| | OUT14 | ON |



[Fig. 10.12] Synchronization (2x2 videowall by two output boards with 4K@60 scan converter)

SLOT03 and SLOT04 output is synchronized following SLOT03-A (OUT9).
 For 4K@60 scan conversion output board, two boards are used for 2x2 videowall.

10.5 Output

10.5.1 Disabling synchronous signal output when no video signal is input

| | |
|---------------|-----------------------------------------|
| Menu | Top→OUTPUT SETTINGS→SYNC. SIGNAL OUTPUT |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF [Default], 5 Sec to 60 Sec |

Scan conversion output only

You can set the waiting time to stop outputting video signals for when no video signal is input to a selected input channel or input channel selection is set to “OFF”.

10.5.2 Output video for when no input video

| | |
|---------------|------------------------------------------|
| Menu | Top→OUTPUT SETTINGS→NO SIGNAL IMAGE |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | BACK COLOR [Default], BITMAP1 to BITMAP4 |

Scan conversion output only

You can set video to be output when no video signal is being presented to the selected input.

To enable this function, set “**10.5.1 Disabling synchronous signal output when no video signal is input**” to OFF.

Unregistered bitmap number cannot be selected.

【See: 10.4.5 Background color】

【See: 10.16 Bitmap】

10.5.3 HDCP output

Scan conversion output only

Menu Top→OUTPUT SETTINGS→HDCP OUTPUT MODE

Setting for OUT01 to OUTn

Setting value

[Table 10.6] HDCP output mode

| Setting value | Description |
|--------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HDCP 2.2 [Default for 4K@60 scan conversion output board] | Encrypts HDCP 2.2 preferentially |
| HDCP 1.4 [Default for 1080p scan conversion output board] | Encrypts HDCP 1.4 |
| HDCP INPUT ONLY | Encrypts HDCP only if the input signal has HDCP. However, if an input is changed from one channel to another and HDCP authentication status is changed, the FDX-S starts HDCP authentication again. This action may temporarily delay the output of video and audio. |
| HDCP DISABLE | Does not encrypt HDCP. Only non-HDCP-compliant input signal can be output. |

*"HDCP 2.2" is an optional for 4K@60 scan conversion output board

You can set the HDCP output for when an HDCP-compliant sink device is connected.

10.5.4 Output equalizer

1080p HDMI/DVI scan conversion output only

Menu Top→OUTPUT SETTINGS→SIGNAL EQUALIZATION

Setting for ALL, OUT01 to OUTn

Setting value

[Table 10.7] Output equalizer setting

| Setting value | Equalization | Cable length* | |
|---------------|-----------------|----------------------------|-------------------------|
| | | Shorter than 33 ft. (10 m) | 33 ft. (10 m) or longer |
| OFF [Default] | No equalization | ✓ | N/A |
| LOW | Low | ✓ | ✓ |
| MEDIUM | Middle | ✓ | ✓ |
| HIGH | High | N/A | ✓ |

*IDK's cable (24 AWG) was used

Each HDMI output connector includes an equalizer that compensates for signal attenuation when long HDMI cables are connected.

Note:

If a cable equalizer, active cable, or the like is connected, the FDX-S may not equalize output correctly. In such a case, set this menu to "OFF".

10.5.5 Output format

| | |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→OUTPUT SETTINGS→SIGNAL FORMAT |
| Setting for | OUT01 to OUTn |
| Setting value | <ul style="list-style-type: none"> • AUTO [Default] • HDMI 422 • DVI • HDMI RGB • HDMI 444 • HDMI 420* <p style="text-align: center;">*Available only for 4K@60/59.94/50</p> |

You can select an output signal mode and color space of the output video.
The selected mode has priority and is output to the sink device with the optimal mode.

Notes:

- “HDMI 420” is only for 4K@60 output board.
- YCbCr 4:2:0 output is available only for 4K@50/59.94/60 output, for other resolution the format is set to “AUTO”.
- When 4K YCbCr 4:4:4 or 4K RGB 4:4:4 signal is input, the FDX-S outputs the signal at YCbCr 4:2:0 to the sink device supporting YCbCr 4:2:0 (not supporting YCbCr 4:4:4).
- For 4K@60 HDBaseT output board outputs at YCbCr 4:2:0 automatically, if 4K YCbCr 4:4:4 or 4K RGB 4:4:4 signal is input.
- For 4K YCbCr 4:2:0, only CEA-861 Video Format Timings are supported.
- For output boards other than scan conversion output board, DVI signal can be output if the input signal resolution is 4K@30 or less.
- For scan conversion output boards, DVI signal can be output if the output resolution is 4K@30 or less. With other resolutions, signal is output in the mode suitable for the sink device.
- If “DVI” is selected or DVI signal is output with “AUTO” setting, the assigned Dante or analog audio is not output.

【See: 10.10.3 Audio embedding】

10.5.6 HDBaseT output long reach mode

HDBaseT output only

| | |
|---------------|-----------------------------------------------------------------------------------------------------------|
| Menu | Top→OUTPUT SETTINGS→HDBT LONG REACH MODE |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF: Long reach mode OFF Up to 328 ft. (100 m) [Default] ON : Long reach mode ON Up to 492 ft. (150 m) |

You can enable/disable long reach mode for HDBaseT output.

With long reach mode, up to 1080p (24 bit)/dot clock 148 MHz is supported when using with IDK's HDBaseT product. Select a supported output format.

【See: 10.4.1 Output resolution】

【See: 10.5.7 Deep Color output】

10.5.7 Deep Color output

| | |
|---------------|--------------------------------|
| Menu | Top→OUTPUT SETTINGS→DEEP COLOR |
| Setting for | OUT01 to OUTn |
| Setting value | 24Bit [Default], 30Bit, 36Bit |

You can select the color depth of HDMI signal.

“30bit” and “36Bit”: If signals are input with “30Bit” or “36Bit” and a sink device supporting Deep Color is connected, the signals are output at “30Bit” or “36Bit”, respectively. Since the transmission clock of “30Bit” and “36Bit” are faster than that of “24Bit”, noise may occur if a poor-quality cable or long cable is connected. In those cases, the noise may be removed by selecting “24Bit”.

1080p scan conversion output board supports up to “30Bit” Deep Color.

With 4K@60 scan conversion output board, “24Bit” is supported for 4K@50/59.94 RGB/YCbCr 4:4:4, and “30Bit” is supported for other resolutions.

10.5.8 Window transition effect

Scan conversion output only

| | |
|---------------|--------------------------------------------|
| Menu | Top→OUTPUT SETTINGS→VIDEO SWITCHING EFFECT |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | ON [Default], OFF |

You can select a window transition effect for when the video inputs are switched.

“ON” : Transition effect is enabled; video is switched with FADE OUT-IN.

“OFF” : Transition effect is disabled; video is switched with CUT.

10.5.9 Sink device EDID check

| | |
|---------------|-------------------------------------------|
| Menu | Top→OUTPUT SETTINGS→EDID ERR. OUTPUT MODE |
| Setting for | OUT01 to OUTn |
| Setting value | |

[Table 10.8] Sink device EDID check

| Setting value | Description |
|---------------|------------------------------------------------|
| OFF [Default] | In case of error, treated as DVI |
| ERROR1 | In case of error, treated as HDMI without SCDC |
| ALWAYS1 | Treated as HDMI without SCDC all the time |
| ERROR2 | In case of error, treated as HDMI with SCDC |
| ALWAYS2 | Treated as HDMI with SCDC all the time |

The FDX-S gets EDID from the sink device and determines if the sink device is an HDMI device or DVI device. However, if the FDX-S cannot get EDID for some reasons, problems such as no audio output and the like may occur.

“ERROR2” and “ALWAYS2” are only for 4K@60 output boards.

Notes:

- For output boards with scan converter, this setting is applied when HDMI signal is input and “**10.5.5 Output format**” is set to a format other than DVI.
- For output boards other than scan conversion output board, this setting is applied when HDMI signal is input and “**10.5.5 Output format**” is set to a format other than DVI.
- For output boards other than scan conversion output board, if setting this menu to a value other than the “OFF”, set “**10.12.1 Resolution**” to a supported resolution other than External EDID.

【See: 10.5.5 Output format】

【See: 10.12.1 Resolution】

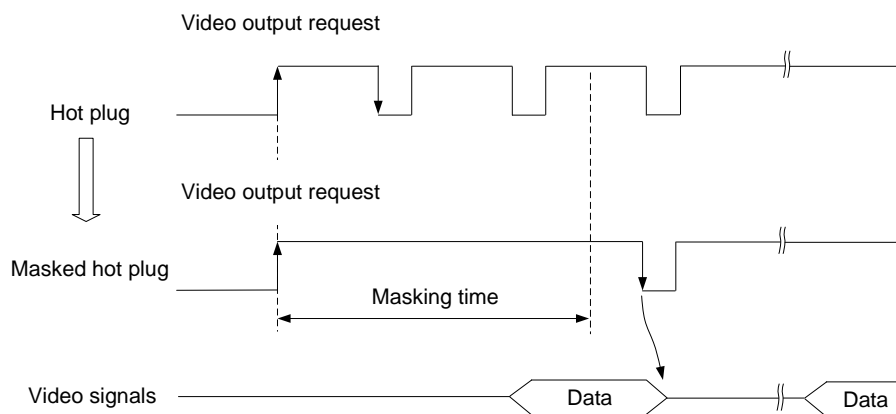
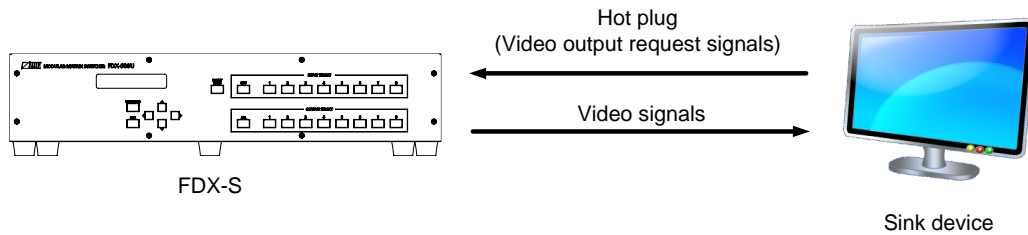
10.5.10 Hot plug ignoring duration

| | |
|---------------|----------------------------------|
| Menu | Top→OUTPUT SETTINGS→HOTPLUG MASK |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF [Default], 2 Sec to 15 Sec |

Time for ignoring the video output request signals sent from the sink device.

If the request signals are repeated in a short cycle, the FDX-S processes video output from the first cycle.

As a result, video may not be output. This problem can be solved by setting the ignoring time.



[Fig. 10.13] Hot plug mask

10.5.11 DDC power output when no signal is input

| | |
|---------------|-----------------------------------|
| Menu | Top→OUTPUT SETTINGS→DDC POWER OUT |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | ON [Default], OFF |

If setting to “ON”, the +5 V signal is output regardless of the presence of input signal, some sink devices are not in standby mode.

10.6 Input position, size, and cropping

10.6.1 Aspect ratio

Scan conversion output only

Menu Top→INPUT IMAGE→ASPECT RATIO

Setting for IN01 to INn for each input signal

Setting value

[Table 10.9] Restoring aspect ratio (For input signal)

| Setting value | TV signal | PC signal |
|----------------|-----------------------------------------------------------------|-----------------------------------|
| AUTO [Default] | Follows sink device aspect ratio and its setting automatically. | |
| FULL | Provides a full screen output | |
| 4:3 | 4:3 | Follows input signal aspect ratio |
| 5:3 | 5:3 | |
| 5:4 | 5:4 | |
| 16:9 | 16:9 | |
| 16:10 | 16:10 | |
| 16:9 LT | 16:9 LETTER BOX | |

You can set the aspect ratio for each video input.

If no signal is input, “No Signal” is displayed on the front display.

【See: 10.4.2 Aspect ratio for sink device】

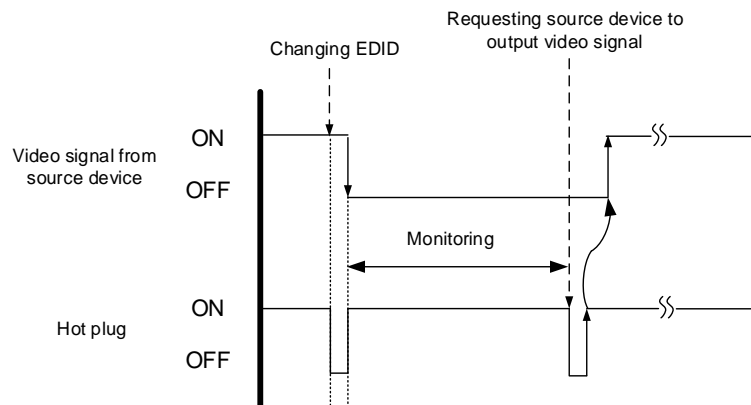
10.7 Input

10.7.1 No-signal input monitoring

Boards other than SDI

| | |
|---------------|-------------------------------------------------|
| Menu | Top→INPUT SETTINGS→NO INPUT MONITORING |
| Setting for | ALL, IN01 to INn |
| Setting value | OFF, 3 Sec to 15 Sec (by 1Sec) [Default] 10 Sec |

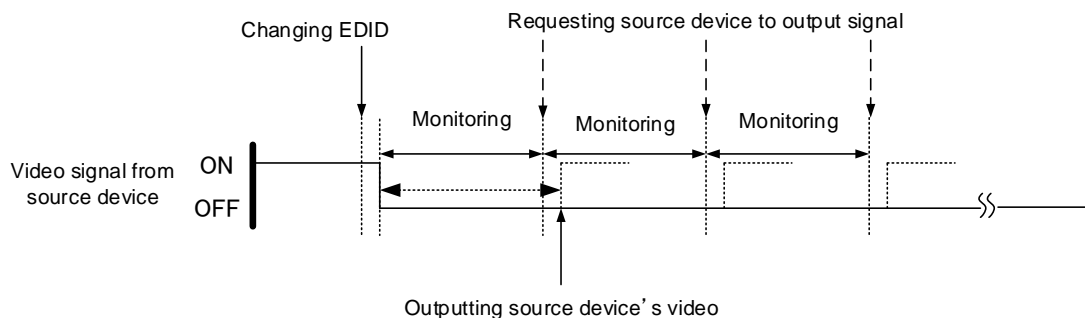
If you change the EDID settings of the FDX-S or power the FDX-S off/on, the source device may not output a video signal. Use this menu to set the monitoring time. This is the interval beginning when a source device is not outputting a signal; and ending at the point when the FDX-S requests an output from that source device.



[Fig. 10.14] Monitoring absence of input

Notes:

- If you are using the monitor power-saving or dual monitor features on your PC, set this feature to “OFF”. This will avoid potentially unpredictable operation.
- When using this feature, ensure that the “monitoring time” is set for a value greater than the amount of time needed for the source to provide an output signal.



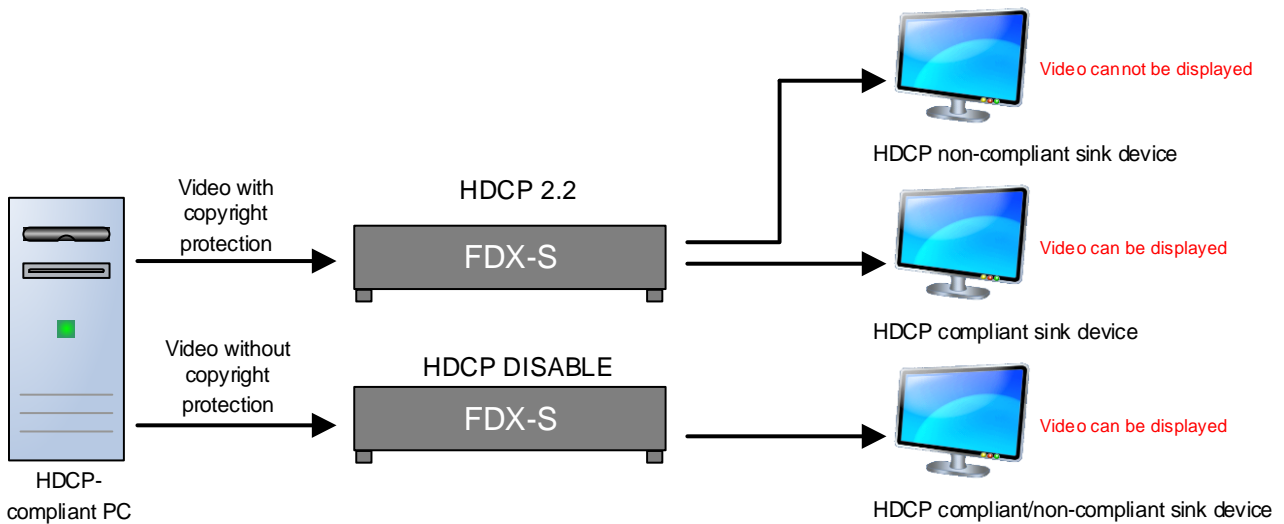
[Fig. 10.15] Repeating output reset

10.7.2 HDCP input

Boards other than SDI

| | |
|---------------|---------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→INPUT SETTINGS→HDCP INPUT MODE |
| Setting for | IN01 to INn |
| Setting value | HDCP 2.2 : Enabling HDCP 2.2 and HDCP 1.4 [Default] HDCP 1.4 : Enabling HDCP 1.4 [Default] DISABLE : Disabling HDCP |

Some source devices negotiate with the connected device to determine if HDCP encryption is supported. After this negotiation, the source device determines whether HDCP signal encryption is enforced or not. This process takes place with some source device, even if the content being presented is not copyright protected. The FDX-S is HDCP compliant, if it is connected to a display device that does not support HDCP, even unprotected AV content may not be successfully displayed. Under these circumstances and if the content is indeed not protected, the problem can be solved by setting this menu to “DISABLE.”



[Fig. 10.16] HDCP-compliant and HDCP non-compliant sink device

Notes:

- For 4K@30 and 4K@60 boards, “HDCP 1.4” and “HDCP 2.2” are set by default, respectively.
- “HDCP2.2” can be selected only for 4K@60 input board.
- Set this setting to HDCP 2.2 or HDCP 1.4 in order to display video with copyright protection.
 - HDCP 2.2 (stream type 0) contents can be displayed on sink devices supporting HDCP 2.2/HDCP 1.4.
 - HDCP 2.2 (stream type 1) contents can be displayed on sink devices supporting HDCP 2.2 but cannot be displayed on sink devices supporting HDCP 1.4.

10.7.3 HDBaseT input long reach mode

HDBaseT input only

| | |
|---------------|-----------------------------------------------------------------------------------------------------------------------|
| Menu | Top→INPUT SETTINGS→HDBT LONG REACH MODE |
| Setting for | ALL, IN01 to INn |
| Setting value | OFF: Long reach mode disabled. Up to 328 ft. (100 m) [Default] ON : Long reach mode enabled. Up to 492 ft. (150 m) |

With long reach mode, up to 1080p (24 bit)/dot clock 148 MHz is supported when using with IDK's HDBaseT product. Set the FDX-S's EDID to 1080p or less or set the connected device's output to a supported signal format.

【See: 10.12.1 Resolution】
【See: 10.12.6 Deep Color】

10.7.4 SDI input audio group

SDI input only

| | |
|---------------|------------------------------------|
| Menu | Top→INPUT SETTINGS→SDI AUDIO GROUP |
| Setting for | IN01 to INn |
| Setting value | |

[Table 10.10] SDI input audio group

| Primary/Secondary | Setting value | Default |
|-------------------|---------------------------------------------------------------|---------|
| PRI (Primary) | 1: Audio group (1ch to 4ch) 2: Audio group (5ch to 8ch) | 1 |
| SEC (Secondary) | 3: Audio group (9ch to 12ch) 4: Audio group (13ch to 16ch) | 2 |

Up to 16 audio channels are in SDI input audio, and these channels are divided into one to four groups by four channels. Two selected audio groups (primary and secondary) can be output as multi-channel audio. This function sets SDI input audio group that is assigned to multi channel audio output 8 channels. Press the "MENU/ENTER" button to apply the setting.

10.7.5 3G-SDI Dual Stream signal input

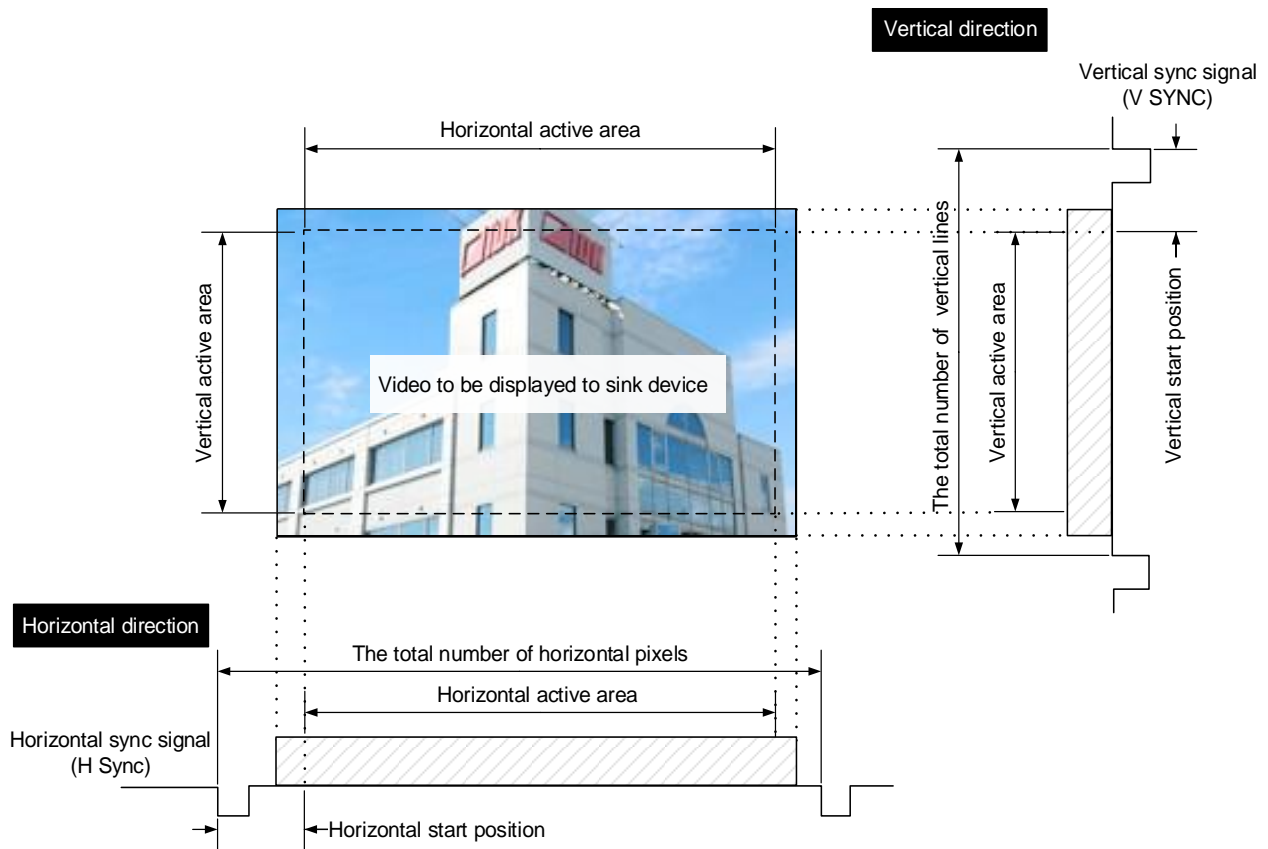
SDI input only

| | |
|---------------|----------------------------------------------------------------|
| Menu | Top→INPUT SETTINGS→3G-SDI DUAL STREAM |
| Setting for | IN01 to INn |
| Setting value | STREAM 1: Video stream 1 [Default] STREAM 2: Video stream 2 |

Two video streams are included when 3G-SDI Dual Stream signals are input. You can select one stream to be output.

10.8 Input timing

You can set the timing parameters for analog signal inputs.



[Fig. 10.17] Input area

10.8.1 Horizontal start position

Scan conversion output only

| | |
|---------------|-----------------------------------|
| Menu | Top→INPUT TIMING→H START POSITION |
| Setting for | IN01 to INn for each input signal |
| Setting value | -100DOT to +100DOT [Default] 0DOT |

You can set the horizontal start positions of input video.

10.8.2 Horizontal active area

Scan conversion output only

| | |
|---------------|-----------------------------------|
| Menu | Top→INPUT TIMING→H ACTIVE |
| Setting for | IN01 to INn for each input signal |
| Setting value | -100DOT to +100DOT [Default] 0DOT |

You can set the horizontal active area of input video.

10.8.3 Vertical start position

Scan conversion output only

| | |
|---------------|------------------------------------|
| Menu | Top→INPUT TIMING→V START POSITION |
| Setting for | IN01 to INn for each input signal |
| Setting value | -30LINE to +30LINE [Default] 0LINE |

You can set the vertical start positions of input video.

10.8.4 Vertical active area

Scan conversion output only

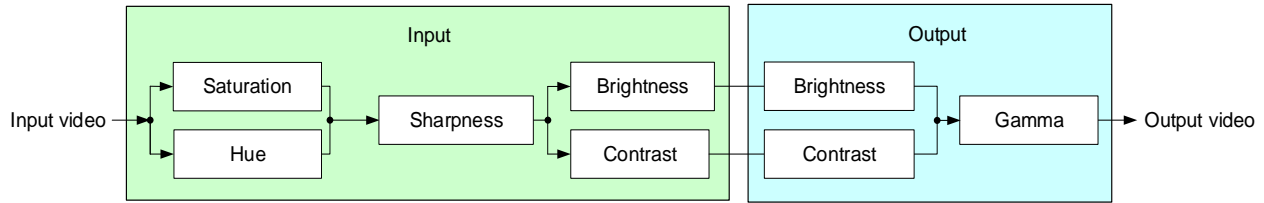
| | |
|---------------|------------------------------------|
| Menu | Top→INPUT TIMING→V ACTIVE |
| Setting for | IN01 to INn for each input signal |
| Setting value | -30LINE to +30LINE [Default] 0LINE |

You can set the vertical active area of input video.

10.9 Picture controls

Setting items for input channels are for correcting color bias.

Image quality to be output can be set for each input channel and output channel as follows:



[Fig. 10.18] Picture controls

10.9.1 Output brightness

Scan conversion output only

| | |
|---------------|------------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→OUTPUT BRIGHTNESS |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | 0% to 200% [Default] 100% |

You can set the brightness level for each output signal.

10.9.2 Output contrast

Scan conversion output only

| | |
|---------------|-----------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→OUTPUT CONTRAST |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | R/G/B: 0% to 200% [Default] R/G/B: 100% |

You can set the contrast for the output video image.

Select "A" to change the settings of "R", "G" and "B" relatively from the current setting values.

10.9.3 Output gamma

Scan conversion output only

| | |
|---------------|------------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→OUTPUT GAMMA |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | 0.1 to 3.0 (by 0.1) [Default] 1.0 NORMAL |

You can adjust the gamma curve independently or each output signal.

10.9.4 Output video correction initialization

Scan conversion output only

| | |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→OUTPUT SETTING INIT. |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF [Default], INITIALIZE: Initializes the following settings of output video: 10.9.1 Output brightness 10.9.2 Output contrast 10.9.3 Output gamma |

Press the “MENU/ENTER” button to apply the setting, and you will hear a long beep sound.

10.9.5 Input sharpness

Scan conversion output only

| | |
|---------------|----------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→INPUT SHARPNESS |
| Setting for | IN01 to INn for each input signal |
| Setting value | -5 to +15 [Default] 0 NORMAL |

You can set the desired level of sharpness for each input signal.

10.9.6 Input brightness

Scan conversion output only

| | |
|---------------|-----------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→INPUT BRIGHTNESS |
| Setting for | IN01 to INn for each input signal |
| Setting value | 0% to 200% [Default] 100% |

You can set the brightness level for each input signal.

10.9.7 Input contrast

Scan conversion output only

| | |
|---------------|-----------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→INPUT CONTRAST |
| Setting for | IN01 to INn for each input signal |
| Setting value | R/G/B: 0% to 200% [Default] R/G/B: 100% |

You can set the contrast for the input video image.

Select “A” to change the settings of “R”, “G” and “B” relatively from the current setting values.

10.9.8 Input hue

Scan conversion output only

| | |
|---------------|-----------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→INPUT HUE |
| Setting for | IN01 to INn for each input signal |
| Setting value | 0° to 359° [Default] 0° |

You can set the color HUE for each input signal.

10.9.9 Input saturation

Scan conversion output only

| | |
|---------------|-----------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→INPUT SATURATION |
| Setting for | IN01 to INn for each input signal |
| Setting value | 0% to 200% [Default] 100% |

You can set the color saturation independently for each input signal.

10.9.10 Input video correction initialization

Scan conversion output only

| | |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→PICTURE ADJUSTMENT→INPUT SETTING INIT. |
| Setting for | IN01 to INn for each input signal |
| Setting value | OFF [Default], INITIALIZE: Initializes the following settings of output video: 10.9.5 Input sharpness 10.9.6 Input brightness 10.9.7 Input contrast 10.9.8 Input hue 10.9.9 Input saturation |

Press the "MENU/ENTER" button to apply the setting, and you will hear a long beep sound.

10.10 Output audio

10.10.1 Mute

| | |
|---------------|--------------------------------|
| Menu | Top→OUTPUT AUDIO SETTINGS→MUTE |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF [Default], ON |

You can mute/unmute the audio of output board.

10.10.2 Output Lip Sync

Scan conversion output and analog audio output only

| | |
|---------------|------------------------------------------|
| Menu | Top→OUTPUT AUDIO SETTINGS→LIP SYNC |
| Setting for | ALL, OUT01 to OUTn, ANALOG01 to ANALOG12 |
| Setting value | 0 mSec to 256 mSec [Default] 0 mSec |

You can adjust the time gap between video (motion) and audio (sound).

For output lip sync of scan conversion output boards, only digital audios of selected video input channels are supported.

For the FDX-S64, up to two audio boards can be installed.

Settable analog audio output channels vary depending on the audio board and slot.

[Table 10.11] Installed board and settable analog audio output channel (For FDX-S64)

| | | Settable analog audio output channel |
|----------|------------|--------------------------------------|
| OPTION A | FDX-SAB4A | ANALOG-A01 to ANALOG-A04 |
| | FDX-SOA12A | ANALOG-A01 to ANALOG-A12 |
| OPTION B | FDX-SAB4A | ANALOG-B01 to ANALOG-B04 |
| | FDX-SOA12A | ANALOG-B01 to ANALOG-B12 |

10.10.3 Audio embedding

| | |
|---------------|-------------------------------------------------------------|
| Menu | Top→OUTPUT AUDIO SETTINGS→EMBEDDED |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | DIGITAL [Default], ANALOG01 to ANALOG04, DANTE01 to DANTE32 |

You can set the audio that is output from the output board.

[Table 10.12] Audio embedding

| Setting value | Description |
|----------------|------------------------------------------------------------------|
| DIGITAL | Digital audio of selected video input channel is output. |
| ANALOG01 to 04 | Analog input audio is output. Only if FDX-SAB4A is installed. |
| DANTE01 to 32 | Dante input audio is output. Only if FDX-SAB64D is installed. |

For the FDX-S64, up to two audio boards can be installed.

Settable input channels of analog audio and Dante vary depending on the audio board and slot.

[Table 10.13] Installed board and settable audio input channel (For FDX-S64)

| | | Settable audio input channel |
|----------|------------|------------------------------|
| OPTION A | FDX-SAB4A | ANALOG-A01 to ANALOG-A04 |
| | FDX-SAB64D | DANTE-A01 to DANTE-A32 |
| OPTION B | FDX-SAB4A | ANALOG-B01 to ANALOG-B04 |
| | FDX-SAB64D | DANTE-B01 to DANTE-B32 |

10.10.4 Audio de-embedding

| | |
|---------------|-----------------------------------------------|
| Menu | Top→OUTPUT AUDIO SETTINGS→DE-EMBEDDED |
| Setting for | ALL, ANALOG01 to ANALOG12, DANTE01 to DANTE32 |
| Setting value | IN01 to INn, OUT01 to OUTn |

You can set the audio that is output from the audio board.

[Table 10.14] Audio de-embedding

| Setting value | Description |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IN01 to IN n | Digital audio of video input channel is output. |
| OUT01 to OUTn | Digital audio of video input channel that is selected for video output channel is output. If video input channel setting is changed by changing crosspoint, along with the changing, the output audio is also changed. |

Settable audio output channel and default values vary depending on the audio board.

Default values are as follows.

IN01 to INn: Straight connection (If the video input board is not installed, the analog or DANTE audio channel is assigned to IN01.)

[Table 10.15] Installed board and settable audio output channel

| Installed board | Settable audio output channel | Default |
|-----------------|-------------------------------|----------------------------------|
| FDX-SAB4A | ANALOG01 to ANALOG04 | IN01 to IN04 Straight connection |
| FDX-SOA12A | ANALOG01 to ANALOG12 | IN01 to IN12 Straight connection |
| FDX-SAB64D | DANTE01 to DANTE32 | IN01 to IN32 Straight connection |

For the FDX-S64, up to two audio boards can be installed.

Settable input channels of analog audio and Dante vary depending on the audio board and slot. The default values also depend on the slot.

[Table 10.16] Installed board and settable audio output channel (For FDX-S64)

| | | Settable audio output channel | Default |
|----------|------------|-------------------------------|----------------------------------|
| OPTION A | FDX-SAB4A | ANALOG-A01 to ANALOG-A04 | IN01 to IN04 Straight connection |
| | FDX-SOA12A | ANALOG-A01 to ANALOG-A12 | IN01 to IN12 Straight connection |
| | FDX-SAB64D | DANTE-A01 to DANTE-A32 | IN01 to IN32 Straight connection |
| OPTION B | FDX-SAB4A | ANALOG-B01 to ANALOG-B04 | IN33 to IN36 Straight connection |
| | FDX-SOA12A | ANALOG-B01 to ANALOG-B12 | IN33 to IN44 Straight connection |
| | FDX-SAB64D | DANTE-B01 to DANTE-B32 | IN33 to IN64 Straight connection |

Note:

If video input channel audio is multi-channel LPCM signal, it is down mixed.

If video input channel audio is compressed audio, it is not output (muted).

10.11 Input audio

10.11.1 Stable audio input wait

HDMI/DVI input and HDBaseT input only

| | |
|---------------|--------------------------------------|
| Menu | Top→INPUT AUDIO SETTINGS→STABLE WAIT |
| Setting for | ALL, IN01 to INn |
| Setting value | OFF, SHORT, MID [Default], LONG |

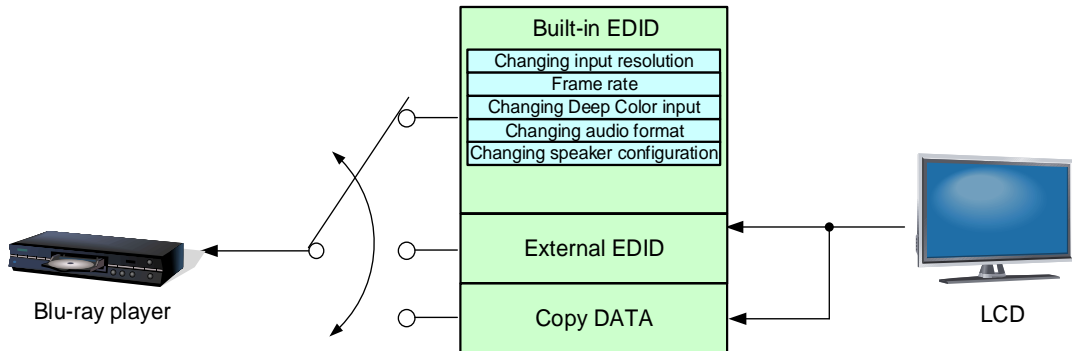
This feature is for waiting until input audio becomes stable in order to avoid popping noise when audio source is turned on or the like.

If initial sound cannot be output, disable this feature. In such a case, however, noise may be caused at the start.

10.12 EDID

Boards other than SDI

EDID can be set using the following data:



[Fig. 10.19] Setting EDID

10.12.1 Resolution

Boards other than SDI

| | |
|---------------|------------------------------------------|
| Menu | Top→EDID SETTINGS→RESOLUTION |
| Setting for | IN01 to INn |
| Setting value | [Table 10.17] Maximum resolution of EDID |

You can set the video resolution that is output from the source device.

This setting will also be applied for controlling output resolution when AV devices (such as Blu-ray players) are connected over HDMI.

Press the “MENU/ENTER” button to apply the setting.

“05 to 45” are the built-in EDID of the FDX-S. If using the internal EDID, specify the maximum supported resolution. “41”, “42”, “44”, and “45” can be selected for channels that support up to 4K@60.

Timing of 720p, 1080i, 1080p, 2160p, and 4096×2160 is the same as that of HD signal meeting the CEA-861 standard.

For other resolutions, timing parameters meet the VESA DMT or VESA CVT standards.

HDR is supported if external EDID is selected for EDID setting while an HDR-supported sink device is connected or if copied EDID of an HDR-supported sink device is selected for EDID setting.

3D is supported if external EDID is selected for EDID setting while a 3D-supported sink device is connected or if copied EDID of 3D-supported sink device is selected for EDID setting.

[Table 10.17] Maximum resolution of EDID

[1/2]

| Setting value | Maximum resolution | Pixels | Standard | Remarks |
|---------------|--------------------------|-----------|----------|--------------------------------------------------------|
| 00 | EXTERNAL (External EDID) | — | — | If no acquired data, the default EDID will be applied. |
| 01 | Copied EDID1 | — | — | |
| 02 | Copied EDID2 | — | — | |
| 03 | Copied EDID3 | — | — | |
| 04 | Copied EDID4 | — | — | |
| 05 | 1080p | 1920×1080 | HDTV | [Default] (FDX-SIV4H, FDX-SIV4T) |
| 06 | 720p | 1280×720 | | |
| 07 | 1080i | 1920×1080 | | |
| 08 | SVGA | 800×600 | VESA | |
| 09 | XGA | 1024×768 | | |
| 10 | VESA720 | 1280×720 | CVT | For DVI device input |
| 11 | WXGA | 1280×768 | VESA | |
| 12 | WXGA | 1280×800 | | MAC supported |
| 13 | Quad-VGA | 1280×960 | | |
| 14 | SXGA | 1280×1024 | | |
| 15 | WXGA | 1360×768 | | |

[2/2]

| Setting value | Maximum resolution | Pixels | Standard | Remarks |
|---------------------|-----------------------------------|-----------|----------|------------------------------------------------------------------------|
| 16 | WXGA | 1366x768 | | |
| 17 | SXGA+ | 1400x1050 | | |
| 18 | WXGA+ | 1440x900 | | |
| 19 | WXGA++ | 1600x900 | | |
| 20 | UXGA | 1600x1200 | VESA | |
| 21 | WSXGA+ | 1680x1050 | | |
| 22 | VESA1080 | 1920x1080 | CVT | For DVI device input |
| 23 | WUXGA | 1920x1200 | VESA | |
| 24 | QWXGA | 2048x1152 | | |
| 25 | WQHD | 2560x1440 | | |
| 26 | WQXGA | 2560x1600 | | |
| 40 | 2160p (24/25/30) | 3840x2160 | UHDTV | |
| 41 ^{*1} | 2160p (50/59.94/60, 4:2:0) | 3840x2160 | UHDTV | [Default] (FDX-SIV4UT) YCbCr4:2:0 supported |
| 42 ^{*1 *2} | 2160p (50/59.94/60, 4:4:4) | 3840x2160 | UHDTV | [Default] (FDX-SIV4UH) YCbCr4:2:0, YCbCr4:2:2, YCbCr4:4:4 supported |
| 43 | 4096x2160 (24/25/30) | 4096x2160 | DCI | |
| 44 ^{*1} | 4096x2160 (50/59.94/60, 4:2:0) | 4096x2160 | DCI | YCbCr4:2:0 supported |
| 45 ^{*1 *2} | 4096x2160 (50/59.94/60, 4:4:4) | 4096x2160 | DCI | YCbCr4:2:0, YCbCr4:2:2, YCbCr4:4:4 supported |

*1 For 4K@60 input board (FDX-SIV4UH) only

*2 Not for 4K@60 input board (FDX-SIV4UT)

Notes:

- For 4096x2160 (“43”, “44”, “45”)

The source device may select 3840x2160 (30p, YCbCr 4:4:4) depending on the EDID definition. First set built-in EDID and then select 4096x2160 in the source device side.
- For YCbCr4:2:0 (“41”, “44”)

The source device may select 3840x2160 (30p, YCbCr 4:4:4) depending on the EDID definition. First set built-in EDID and then select YCbCr 4:2:0 in the source device side.
- If a source device that does not support 4K is connected to an input connector having 4K EDID, the source device may output DVI signal meaning audio is not output. To output HDMI signal, change the EDID setting to a format other than 4K.

【See: 10.12.2 Copying EDID】

【See: 10.12.3 External EDID】

[Table 10.18] Supported resolution

| Input resolution setting | Supported resolution | Supported resolution | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|--------------------------------|----------------------|---------|----------|----------|----------|----------|----------|-----------|----------|----------|-----------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|----------------|----------------|----------------|---|---|
| | | 640x480 | 800x600 | 1024x768 | 1280x720 | 1280x768 | 1280x800 | 1280x960 | 1280x1024 | 1360x768 | 1366x768 | 1400x1050 | 1440x900 | 1600x900 | 1600x1200 | 1680x1050 | 1920x1080 | 1920x1200 | 2048x1152 | 2560x1440 | 2560x1600 | 3840x2160(30p) | 4096x2160(30p) | 3840x2160(60p) | 4096x2160(60p) | | |
| 00 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| 01 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| 02 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| 03 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| 04 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| 05 | 1080p | Y | Y | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | |
| 06 | 720p | Y | Y | N | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 07 | 1080i | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 08 | 800x600 | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 09 | 1024x768 | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 10 | 1280x720 | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 11 | 1280x768 | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 12 | 1280x800 | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 13 | 1280x960 | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 14 | 1280x1024 | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 15 | 1360x768 | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 16 | 1366x768 | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 17 | 1400x1050 | Y | Y | Y | Y | N | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 18 | 1440x900 | Y | Y | Y | Y | N | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 19 | 1600x900 | Y | Y | Y | Y | N | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | N | |
| 20 | 1600x1200 | Y | Y | Y | Y | N | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | N | |
| 21 | 1680x1050 | Y | Y | Y | Y | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | N | N | |
| 22 | 1920x1080 | Y | Y | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | N | |
| 23 | 1920x1200 | Y | Y | Y | N | N | Y | Y | Y | N | N | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | N | |
| 24 | 2048x1152 | Y | Y | Y | N | N | N | Y | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | N | N | N | |
| 25 | 2560x1440 | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | |
| 26 | 2560x1600 | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | N | |
| 40 | 2160p (24/25/30) | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N | |
| 41 | 2160p (50/59.94/60, 4:2:0) | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | P | N |
| 42 | 2160p (50/59.94/60, 4:4:4) | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | Y | N |
| 43 | 4096x2160 (24/25/30) | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | N | N | N |
| 44 | 4096x2160 (50/59.94/60, 4:2:0) | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | P | P |
| 45 | 4096x2160 (50/59.94/60, 4:4:4) | Y | Y | Y | N | N | N | N | Y | N | N | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |

Y: Supported, P: Only YCbCr 4:2:0, N: Not supported, —: Not used

10.12.2 Copying EDID

Boards other than SDI

| | |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→EDID SETTINGS→SINK DEVICE EDID COPY |
| Setting for | Each copied EDID stored area (1[xxx] to 4[xxx]) |
| Setting value | OUT01[xxx]* to OUTn[xxx]*: EDID data if sink device that is connected to output connector * “xxx”: Manufacturer ID of the saved EDID |

EDID of sink device is loaded and registered to the FDX-S.
The EDID's manufacture ID [xxx] is displayed as the copied EDID name.
Press the “MENU/ENTER” button to apply the setting.

Note:

If no acquired data for copied EDID, the default EDID will be applied.

10.12.3 External EDID

Boards other than SDI

| | |
|---------------|-----------------------------------------|
| Menu | Top→EDID SETTINGS→CH. FOR EXTERNAL MODE |
| Setting for | ALL, IN01 to INn |
| Setting value | OUT1 to OUTn [Default] OUT1 |

You can set the output connector to be recalled when the EDID type is set to “EXTERNAL”.
Press the “MENU/ENTER” button to apply the setting.

【See: 10.12.1 Resolution】

10.12.4 HDMI/DVI

Boards other than SDI

| | |
|---------------|---------------------------------|
| Menu | Top→EDID SETTINGS→SIGNAL FORMAT |
| Setting for | ALL, IN01 to INn |
| Setting value | HDMI [Default], DVI |

You can select EDID signal format.
This setting will be valid only if one of “05 to 26”, “40” or “43” is selected for EDID in “**10.12.1 Resolution**”.
Press the “MENU/ENTER” button to apply the setting.

10.12.5 Frame rate

Boards other than SDI

| | |
|---------------|------------------------------|
| Menu | Top→EDID SETTINGS→FRAME RATE |
| Setting for | ALL, IN01 to INn |
| Setting value | 60Hz [Default], 50Hz |

You can set the video frequency that is output from source device.

This setting will be valid only if one of “05” to “45” is selected for EDID in “**10.12.1 Resolution**”.

Press the “MENU/ENTER” button to apply the setting.

If “**10.12.1 Resolution**” is set to “40” or “43”, the frequency will be 25 Hz (if 50 Hz is selected) or 30 Hz (if 60 Hz is selected).

10.12.6 Deep Color

Boards other than SDI

| | |
|---------------|-------------------------------|
| Menu | Top→EDID SETTINGS→DEEP COLOR |
| Setting for | ALL, IN01 to INn |
| Setting value | 24Bit [Default], 30Bit, 36Bit |

You can set the color depth to be output from the source device.

This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

If you select “30Bit” and “36Bit”, compared to “24Bit”, “30Bit” and “36Bit” are transmitted using a higher clock frequency. The clock frequency may cause noise if a poor-quality or an excessively long cable is connected. In such a case, the noise may be removed by setting the color to “24Bit”.

Press the “MENU/ENTER” button to apply the setting.

Note:

For 4K@50/59.94/60 (YCbCr 4:4:4), “24 bit/pixel (8 bit/component)” is selected automatically.

10.12.7 LPCM audio

Boards other than SDI

| | |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Menu | Top→EDID SETTINGS→Linear PCM |
| Setting for | ALL, IN01 to INn |
| Setting value | <ul style="list-style-type: none"> • 32kHz • 44.1kHz • 48kHz [Default] • 88.2kHz • 96 kHz • 176.4kHz • 192kHz |

You can set the Maximum LPCM sampling frequency that is output from the source device.

This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

Press the “MENU/ENTER” button to apply the setting.

10.12.8 AAC audio

Boards other than SDI

| | | | | |
|---------------|-----------------------|---------|-----------|---------|
| Menu | Top→EDID SETTINGS→AAC | | | |
| Setting for | ALL, IN01 to INn | | | |
| Setting value | • OFF [Default] | • 96kHz | • 88.2kHz | • 48kHz |
| | • 44.1kHz | • 32kHz | | |

You can set the maximum AAC audio sampling frequency that is output from the source device. This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

Press the “MENU/ENTER” button to apply the setting.

10.12.9 Dolby Digital audio

Boards other than SDI

| | | | | |
|---------------|---------------------------------|---------|-----------|---------|
| Menu | Top→EDID SETTINGS→Dolby Digital | | | |
| Setting for | ALL, IN01 to INn | | | |
| Setting value | • OFF [Default] | • 48kHz | • 44.1kHz | • 32kHz |

You can set the maximum Dolby Digital audio sampling frequency that is output from the source device. This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

Press the “MENU/ENTER” button to apply the setting.

10.12.10 Dolby Digital Plus audio

Boards other than SDI

| | | | | |
|---------------|--------------------------------------|---------|-----------|---------|
| Menu | Top→EDID SETTINGS→Dolby Digital Plus | | | |
| Setting for | ALL, IN01 to INn | | | |
| Setting value | • OFF [Default] | • 48kHz | • 44.1kHz | • 32kHz |

You can set the maximum Dolby Digital Plus audio sampling frequency that is output from the source device. This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

Press the “MENU/ENTER” button to apply the setting.

10.12.11 Dolby TrueHD audio

Boards other than SDI

| | | | | |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Menu | Top→EDID SETTINGS→Dolby TrueHD | | | |
| Setting for | ALL, IN01 to INn | | | |
| Setting value | <ul style="list-style-type: none"> • OFF [Default] • 192kHz • 176.4kHz • 96kHz • 88.2kHz • 48kHz • 44.1kHz | | | |

You can set the maximum Dolby TrueHD audio sampling frequency that is output from the source device. This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

Press the “MENU/ENTER” button to apply the setting.

10.12.12 DTS audio

Boards other than SDI

| | | | | | |
|---------------|-----------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Menu | Top→EDID SETTINGS→DTS | | | | |
| Setting for | ALL, IN01 to INn | | | | |
| Setting value | <ul style="list-style-type: none"> • OFF [Default] • 96kHz • 48kHz • 44.1kHz • 32kHz | | | | |

You can set the maximum DTS audio sampling frequency that is output from the source device. This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

Press the “MENU/ENTER” button to apply the setting.

10.12.13 DTS-HD audio

Boards other than SDI

| | | | | |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Menu | Top→EDID SETTINGS→DTS-HD | | | |
| Setting for | ALL, IN01 to INn | | | |
| Setting value | <ul style="list-style-type: none"> • OFF [Default] • 192kHz • 176.4kHz • 96kHz • 88.2kHz • 48kHz • 44.1kHz | | | |

You can set the maximum DTS-HD audio sampling frequency that is output from the source device. This setting will be valid only if one of “05 to 45” is selected for EDID in “**10.12.1 Resolution**” and “HDMI” is selected for “**10.12.4 HDMI/DVI**”.

Press the “MENU/ENTER” button to apply the setting.

10.12.14 Speaker configuration

Boards other than SDI

Menu Top→EDID SETTINGS→SPEAKER CONFIGURATION

Setting for ALL, IN01 to INn

Setting value

- 2CH : LR [Default]
- 2.1CH: 2.1 channel surround sound
- 5.1CH: 5.1 channel surround sound
- 7.1CH: 7.1 channel surround sound

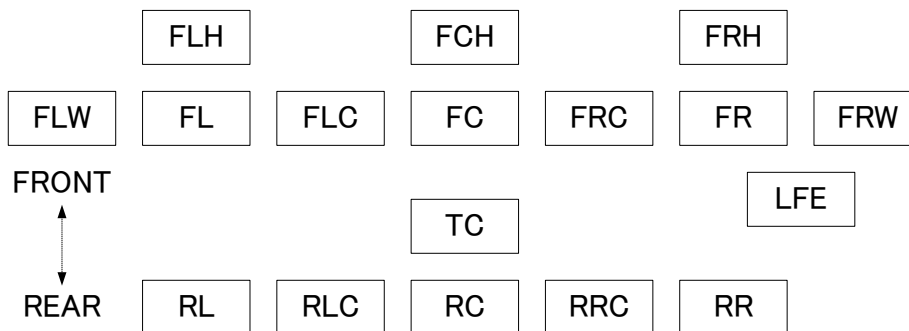
You can set the speaker configuration for multi-channel audio.

This setting will be valid only if one of “05 to 45” is selected for EDID in “10.12.1 Resolution” and “HDMI” is selected for “10.12.4 HDMI/DVI”.

Press the “MENU/ENTER” button to apply the setting.

[Table 10.19] Default speaker configuration

| Number of speakers | FL/FR | LFE | FC | RL/RR | RC | FLC/FRC | RLC/RRC | FLW/FRW | FLH/FRH | TC | FCH |
|--------------------|-------|-----|-----|-------|-----|---------|---------|---------|---------|-----|-----|
| 2 [Default] | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF |
| 2.1 | ON | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF |
| 5.1 | ON | ON | ON | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF |
| 7.1 | ON | ON | ON | ON | OFF | OFF | ON | OFF | OFF | OFF | OFF |



| | | | |
|-----|--------------------|-----|----------------------|
| FL | Front Left | RRC | Rear Right Center |
| FC | Front Center | LFE | Low Frequency Effect |
| FR | Front Right | FLW | Front Left Wide |
| FLC | Front Left Center | FRW | Front Right Wide |
| FRC | Front Right Center | FLH | Front Left High |
| RL | Rear Left | FCH | Front Center High |
| RC | Rear Center | FRH | Front Right High |
| RR | Rear Right | TC | Top Center |
| RLC | Rear Left Center | | |

[Fig. 10.20] Speaker configuration

10.13 RS-232C

10.13.1 RS-232C communication

Menu Top→RS-232C SETTINGS→PARAMETERS

Setting value

[Table 10.20] RS-232C communication

| Parameter | Setting value | Default |
|-----------------------|---------------------------------|---------|
| Baud rate [bps] | 4800, 9600, 14400, 19200, 38400 | 9600 |
| Data bit length [bit] | 8, 7 | 8 |
| Parity check | NONE, EVEN, ODD | NONE |
| Stop bit [bit] | 1, 2 | 1 |

You can set the RS-232C communication.

Press the “MENU/ENTER” button to apply the setting.

10.14 LAN

Note:

HDBaseT LAN communication is established only if the FDX-S is powered on.

10.14.1 IP address

Menu Top→LAN SETTINGS→IP ADDRESS

Setting value 192.168.1.199 [Default]

You can set the IP address.

Press the “MENU/ENTER” button to apply the setting.

10.14.2 Subnet mask

Menu Top→LAN SETTINGS→SUBNET MASK

Setting value 255.255.255.0 [Default]

You can set the subnet mask.

Press the “MENU/ENTER” button to apply the setting.

10.14.3 MAC address

Menu Top→LAN SETTINGS→MAC ADDRESS

You can display the FDX-S's MAC address.

10.14.4 TCP port number

Menu Top→LAN SETTINGS→PORT NUMBER

Setting value

[Table 10.21] TCP port number

| | |
|----------------------------------------|--------------------------------------|
| 1: Control from communication commands | 1100 [Default], 6000 to 6999 |
| 2: Connection to be used | 4 CONNECTION [Default], 8 CONNECTION |

You can set the TCP port.

“4 CONNECTION” : Connections will be divided into 4 for WEB browser control (HTTP port number is fixed “80”) and 4 for communication command control at maximum.

“8 CONNECTION” : Connections will be assigned to 8 communication command controls at maximum.

For communication command control, set the port number to a value from “1100”, “6000” to “6999”.

Press the “MENU/ENTER” button to apply the setting.

Note:

If setting this menu to “8 CONNECTION”, WEB browser cannot be used any more.

10.14.5 HDBaseT Output LAN

Menu Top→LAN SETTINGS→OUTPUT HDBT COMM

Setting for ALL, OUT1 to OUTn

Setting value ON, OFF [Default]

You can enable/disable the LAN capabilities of each HDBaseT output connector.

10.14.6 HDBaseT Input LAN

Menu Top→LAN SETTINGS→INPUT HDBT COMM

Setting for ALL, IN1 to INn

Setting value ON, OFF [Default]

You can enable/disable the LAN capabilities of each HDBaseT input connector.

10.15 Preset memory

The FDX-S includes up to 32 crosspoint memories and 32 preset memories, and default values are set in each memory. While the former can save and load video I/O channel settings (crosspoint), the latter can save and load other settings, such as picture control settings and the like, in addition to the crosspoint settings.

10.15.1 Recalling crosspoint

Menu Top→USER PRESET→RECALL CROSSPOINT
 Setting for 01 to 32



[Fig. 10.21] Front display (Sample)

You can recall the I/O channel settings.
 Press the “MENU/ENTER” button to apply the setting.

【See: 10.15.2 Saving crosspoint】

10.15.2 Saving crosspoint

Menu Top→USER PRESET→STORE CROSSPOINT
 Setting for 01 to 32



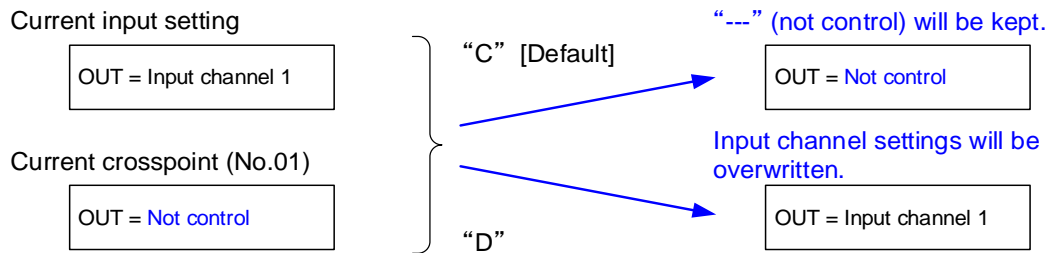
[Fig. 10.22] Front display (Sample)

You can save the I/O channel settings of video into the crosspoint memory.
 Up to 32 crosspoint memories can be saved with their name (up to 10 characters).
 You can skip the naming procedure. If you set “---” (not control) for Editing crosspoint, a writing method (CONTINUE (C) or DELETE (D)) can be selected.
 Press the “MENU/ENTER” button to apply the setting.

【See: 10.15.3 Editing crosspoint】

■ For writing

- “C” : The setting (“---”) will be kept in the crosspoint.
- “D” : The current input channel settings will be overwritten.



[Fig. 10.23] Saving crosspoint

10.15.3 Editing crosspoint

Menu Top→USER PRESET→EDIT CROSSPOINT
 Setting for 01 to 32
 Setting value

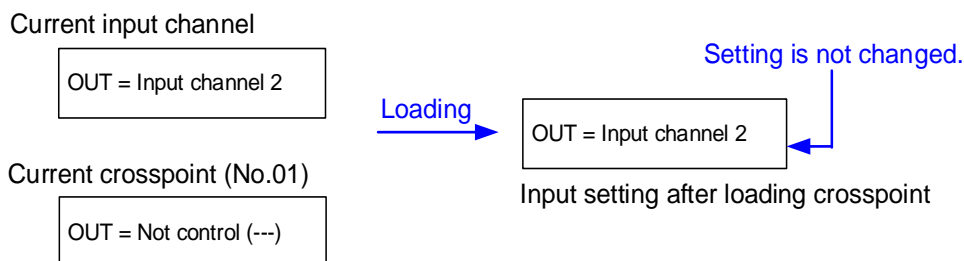
[Table 10.22] Editing crosspoint

| Setting item | Setting value | Default |
|----------------------|--------------------------------|------------|
| Output channel (OUT) | OUT01 to OUTn | OUT01 |
| Input channel | --- (not control), 1 to n, OFF | --- |
| Memory name (NAME) | 20 to 7D of ASCII code | 20 (space) |

You can edit crosspoint settings.
 Select the memory number, and then edit the desired setting.
 Press the “MENU/ENTER” button to apply the setting.

■ Not controlling channel

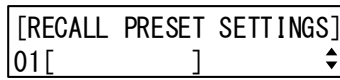
If you select “---” when setting input channel, channels are not controlled.
 Outputs that are set not to be controlled are not switched when crosspoint is loaded.



[Fig. 10.24] Loading edited crosspoint

10.15.4 Recalling preset memory

Menu Top→USER PRESET→RECALL PRESET SETTINGS
 Setting for 01 to 32



[Fig. 10.25] Front display (Sample)

You can recall settings that are saved in the preset memories.
 Press the “MENU/ENTER” button to apply the setting.

【See: 10.15.5 Saving preset memory】

10.15.5 Saving preset memory

Menu Top→USER PRESET→STORE PRESET SETTINGS
 Setting for 01 to 32
 Setting value

You can save up to 32 preset memories and name these memories up to 10 characters from ASCII 20 to 7D.
 You can skip the naming procedure.
 Press the “MENU/ENTER” button to apply the setting.

[Table 10.23] Settings saved in preset memory

| Menu | Description |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Selecting output video | Selecting input channels |
| Output position, size, and masking | Output resolution, Aspect ratio for sink device, Image position, Image size, Background color, Test pattern, Videowall configuration, Videowall position, Frame delay, Synchronization mode, Video synchronization |
| Output | Output video for when no input video |
| Picture controls | Output brightness, Output contrast, Output gamma |
| Output audio | Audio embedding, Audio de-embedding |
| Bitmap | Bitmap image output, Background color, Aspect ratio, Image position |

10.15.6 Start-up setting

Menu Top→USER PRESET→START-UP

Setting value

[Table 10.24] Start-up setting

| Setting value | Description |
|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LAST CHANNEL [Default] | Starts with the settings last time the FDX-S powered off. |
| CHANNEL OFF | Turns channel OFF. Starts with the settings other than channel setting last time the FDX-S powered off. |
| PRESET MEMORY 1 to PRESET MEMORY 32 | Starts with the settings saved in the preset memory. For settings that are not saved in the preset memory, settings last time the FDX-S powered off will be applied. |

You can configure which settings will be applied at start-up.

10.16 Bitmap

Scan conversion output only

One bitmap file of bitmap files registered in the FDX-S can be displayed on the sink device. No bitmap is registered by default.

A bitmap can be enlarged but cannot be reduced.

【See: 9.3.5 Registering bitmap】

【See: 10.16.6 Memory mode of bitmap file】

■ Conditions of bitmap file

The FDX-S supports DIB (Device Independent Bitmap) with a header generally used for Windows, and those files must meet the following requirements:

[Table 10.25] Bitmap file condition

| Item | Condition |
|----------------------|----------------------------------------------------------------------------------------------------------------------|
| File header | “BITMAPFILEHEADER” |
| Information header | “BITMAPCOREHEADER” (for OS/2)/ “BITMAPINFOHEADER” (for Windows) |
| The number of colors | 2 colors (monochrome, 1 bit), 16 colors (4 bits), 256 colors (8 bits), 16.77 million colors (TRUE COLOR, 24 bits) |
| Resolution | 2K (4 BITMAPS) mode: 2048×1152 or lower per bitmap 4K (1 BITMAP) mode: 2048×1152 or lower per bitmap* |
| Compression format | No compression (BI_RGB), 8 bit-run-length compression (BI_RLE8), 4 bit-run-length compression (BI_RLE4) |

**4K mode*: Settable only when 4K@60 scan conversion output board is installed.

10.16.1 Bitmap image output

Scan conversion output only

| | |
|---------------|--------------------------------|
| Menu | Top→BITMAP→BITMAP OUTPUT |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF [Default], 1 to 4 (BITMAP) |

You can enable/disable the bitmap image output.
Unregistered bitmap image cannot be selected.

10.16.2 Background color

Scan conversion output only

| | |
|---------------|--------------------------------------------|
| Menu | Top→BITMAP→BACKGROUND COLOR |
| Setting for | ALL, OUT01 to OUTn, 1 to 4 (BITMAP) |
| Setting value | R/G/B: 0 to 255 [Default] R/G/B: 0 (Black) |

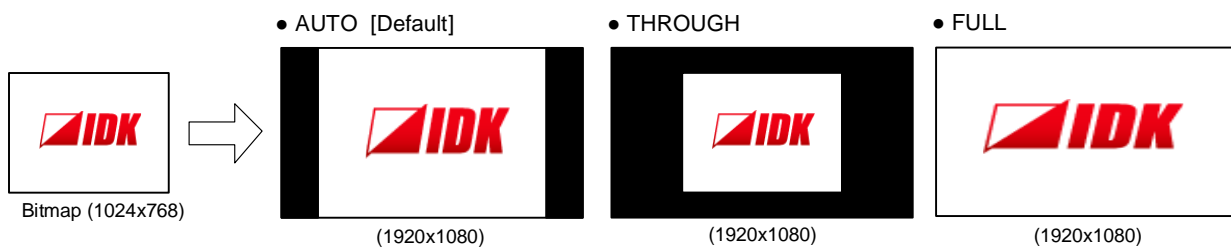
You can set the background color of the bitmap for each output channel bitmap.
If "A" is selected, all "1" to "4" BITMAP can be set.
Select "L" to change the settings of "R", "G" and "B" relatively from the current setting values.

10.16.3 Aspect ratio

Scan conversion output only

| | |
|---------------|-------------------------------------|
| Menu | Top→BITMAP→ASPECT RATIO |
| Setting for | ALL, OUT01 to OUTn, 1 to 4 (BITMAP) |
| Setting value | AUTO [Default], THROUGH, FULL |

You can set the aspect ratio of the bitmap for each output channel bitmap.
If "A" is selected, all "1" to "4" BITMAP can be set.
If you select "AUTO", the aspect ratio is kept. However, if bitmap is larger than output resolution, only a portion of the bitmap is displayed.



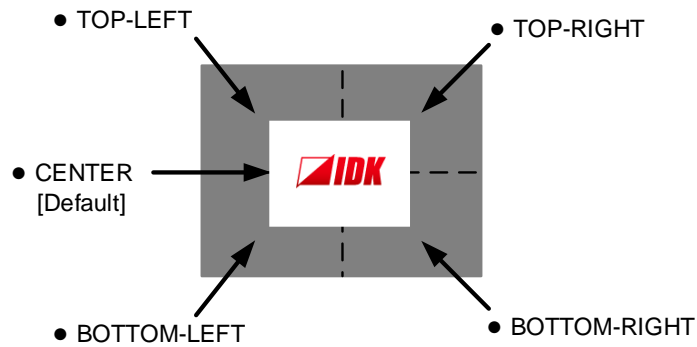
[Fig. 10.26] Setting aspect ratio

10.16.4 Image position

Scan conversion output only

| | |
|---------------|------------------------------------------------------------------|
| Menu | Top→BITMAP→IMAGE POSITION |
| Setting for | ALL, OUT01 to OUTn, 1 to 4 (BITMAP) |
| Setting value | CENTER [Default], BOTTOM-RIGHT, TOP-RIGHT, BOTTOM-LEFT, TOP-LEFT |

You can set the image position of the bitmap for each output channel bitmap.
If "A" is selected, all "1" to "4" BITMAP can be set.



[Fig. 10.27] Position

10.16.5 Start-up bitmap output

Scan conversion output only

| | |
|---------------|--------------------------------|
| Menu | Top→BITMAP→START-UP BITMAP |
| Setting for | ALL, OUT01 to OUTn |
| Setting value | OFF [Default], 1 to 4 (BITMAP) |

You can select the bitmap to be output at startup.
The selected bitmap ("1" to "4") will be displayed until input video is output.
Unregistered bitmap image cannot be selected.

10.16.6 Memory mode of bitmap file

Scan conversion output only

Menu Top→BITMAP→MEMORY MODE
 Setting value 2K (4 BITMAPS) [Default], 4K (1 BITMAP)

You can set the memory mode of bitmap file.
 If the memory mode is switched, registered bitmap file is deleted.
 Press the “MENU/ENTER” button to apply the setting.

[Table 10.26] Memory mode

| | | 2K (4 BITMAPS) | 4K (1 BITMAP) |
|-----------------------------------|-------------|----------------------|----------------------|
| Supported board | FDX-SOV4HS | Supported | Not supported |
| | FDX-SOV4TS | Supported | Not supported |
| | FDX-SOV2UHS | Supported | Supported |
| Maximum resolution | | 2048×1152 per bitmap | 4096×2160 per bitmap |
| Number of registered bitmap files | | 4 | 1 |

10.17 Configuring FDX-S

10.17.1 Grouping front panel security lockout

Menu Top→SYSTEM SETTINGS→BUTTON LOCK TARGET
 Setting for CHANNEL, MENU, PRESET
 Setting value

[Table 10.27] Target buttons of security lockout

| Setting for | Target button | Setting value |
|-------------|--------------------------------------------------------------------------------------|------------------------|
| CHANNEL | “INPUT SELECT” button, “OUTPUT SELECT” button, “I/O channel selection” buttons | LOCK [Default], UNLOCK |
| MENU | “MENU/ENTER” button, “Navigation” buttons | LOCK [Default], UNLOCK |
| PRESET | “PRESET LOAD” button | LOCK [Default], UNLOCK |

You can set front panel security lockout that prevents accidental changes to the controller settings.

【See: 9.2.4 Front panel security lockout】

10.17.2 Beep

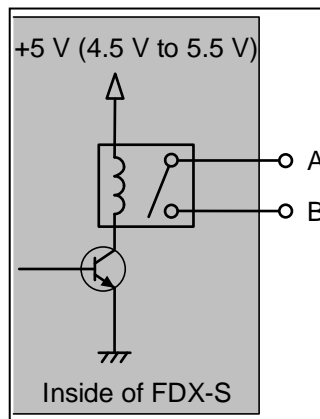
Menu Top→SYSTEM SETTINGS→BEEP SOUND
 Setting value ON [Default], OFF

You can enable/disable the beep tone function (sounding every time you press a front panel button).

10.17.3 Alarm

Menu Top→SYSTEM SETTINGS→ALARM
 Setting value ON : Enabling [Default]
 OFF : Disabling

Rated voltage: DC 24 V
 Rated current : 300 mA



[Fig. 10.28] Alarm output

You can enable/disable the alarm function for detecting problems in power supply voltage, cooling fan, internal temperature, board, or audio board.

In case any problem is detected and the front display shows the top page, the alarm information is displayed and the background light flashes. If “OFF” is selected, front display alarm and background flashing are disabled.



[Fig. 10.29] Alarm page

[Table 10.28] Alarm description

| Values to be displayed | Description |
|------------------------|-------------------------------------------------------------------------|
| MAIN | Appears in case an abnormality in the power supply voltage is detected. |
| FAN | Appears in case an abnormality in the cooling fan is detected. |
| TEMP | Appears in case an abnormality in internal temperature is detected. |
| IN | Appears in case an abnormality in an input board is detected. |
| OUT | Appears in case an abnormality in an output board is detected. |
| AD | Appears in case an abnormality in an audio board is detected. |

Note:

In case an alarm is output, the FDX-S may have problems. Please contact us.

10.17.4 Displaying advanced menu

| | |
|---------------|-------------------------------------------------------------------------------------|
| Menu | Top→SYSTEM SETTINGS→ADVANCED MENU |
| Setting value | OFF : Displays normal setting menu [Default] ON : Displays advanced setting menu |

You can switch menu display mode: Normal setting menu or Advanced setting menu.

10.17.5 Power saving

| | |
|---------------|-------------------------------------|
| Menu | Top→SYSTEM SETTINGS→POWER SAVE MODE |
| Setting value | ON [Default], OFF |

If you select “ON” and no button function is operated for 10 or 60 seconds, the front display brightness is reduced to approximately 25%. When you operate any button, brightness returns to 100%.

For FDX-S08U/S08 and FDX-S16U/S16, when the power saving mode is activated, the front display menu will return to the top page.

[Table 10.29] Inactivity time

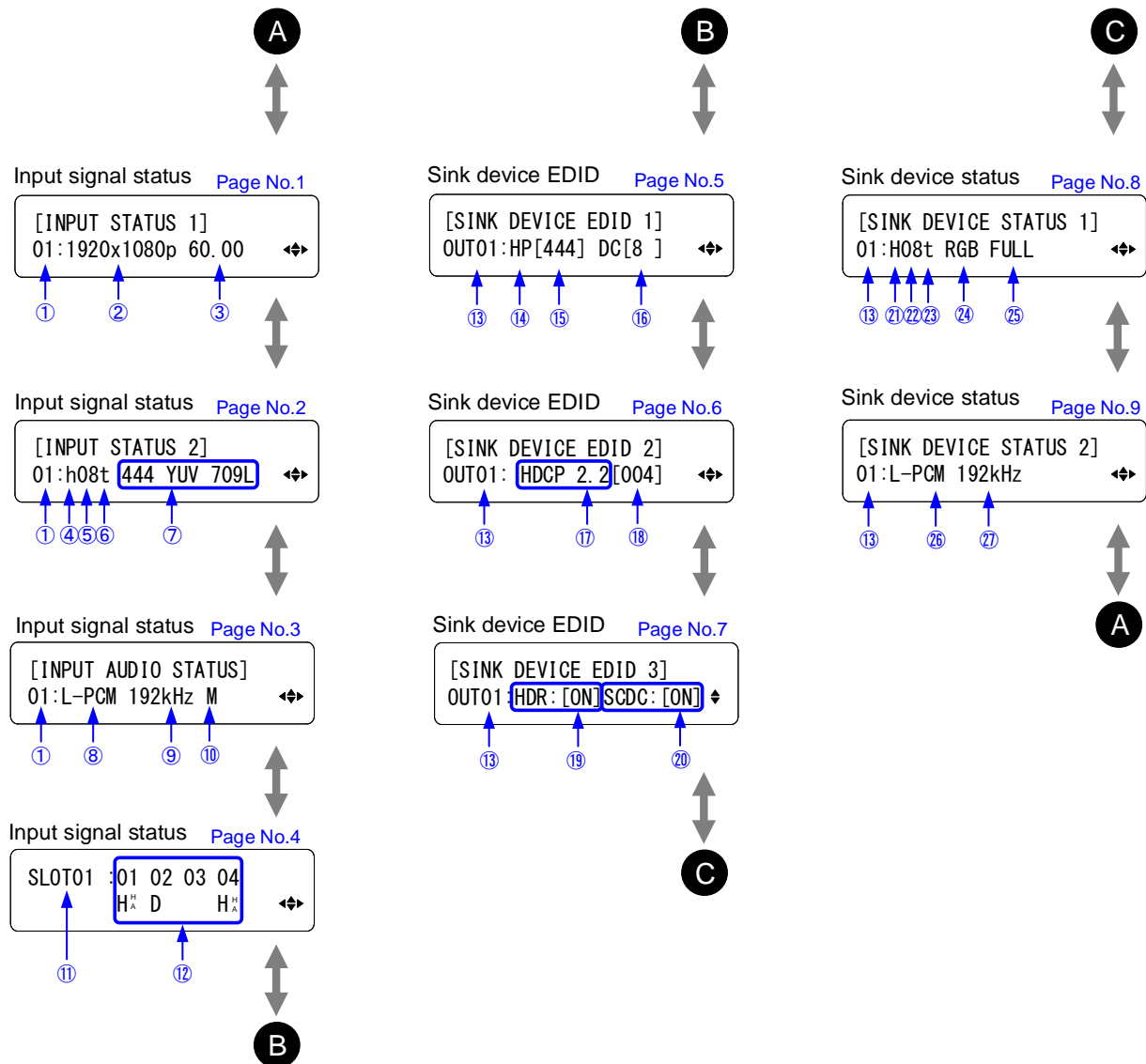
| Model | Inactivity time |
|-------------------|-----------------|
| FDX-S08U, FDX-S08 | 60 seconds |
| FDX-S16U, FDX-S16 | 60 seconds |
| FDX-S32U, FDX-S32 | 10 seconds |
| FDX-S64 | 10 seconds |

10.17.6 Top page

Menu Top→SYSTEM SETTINGS→TOP PAGE
 Setting value OFF [Default], ON

You can view input signal, sink device EDID, and sink device status using ▲, ▼, ◀, and ▶ buttons.

【See: 10.18.1 Input signal status】
 【See: 10.18.2 Sink device status】
 【See: 10.18.3 Viewing sink device EDID】



[Fig. 10.30] Top page of front display

[Table 10.30] Top page of front display

[1/3]

| Page | Number (① to ⑳) | Description |
|------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | ① Input channel number | 01 to n |
| | ② Input resolution | Example: 1920x1080p (Input signal resolution) |
| | ③ Input vertical synchronous frequency | Example: 60.00 (Input signal vertical synchronous frequency) |
| | No signal is input. | No Signal |
| | No input board is installed. | ----- |
| 2 | ④ Input signal | d : DVI signal · without HDCP, D : DVI signal · with HDCP, h : HDMI signal · without HDCP, H : HDMI signal · with HDCP, s : SDI signal |
| | ⑤ Color depth | 08: 24 bit/pixel (8 bit/component) 10: 30 bit/pixel (10 bit/component) 12: 36 bit/pixel (12 bit/component) |
| | ⑥ Stream type | T : HDCP 2.2 stream type 1 t : HDCP 2.2 stream type 0 No value: ④ with HDCP, HDCP 1.4 |
| | ⑦ Color space (sampling structure, color range, SDI type, SDI sampling structure) | [If HDMI/DVI/HDBaseT input board is installed] Example: RGB LIMITED (Sampling structure and color range are displayed.) [If SDI input board is installed] Example: 422 HD Y422 (Sampling structure, SDI type, SDI sampling structure) Sampling structure RGB : RGB 444 : YCbCr 4:4:4 422 : YCbCr 4:2:2 420 : YCbCr 4:2:0 Color range LIMITED : RGB LIMITED FULL : RGB FULL YUV 601L : YUV 601 LIMITED YUV 601F : YUV 601 FULL YUV 709L : YUV 709 LIMITED YUV 709F : YUV 709 FULL XvYCC 601 : xvYCC 601 XvYCC 709 : xvYCC 709 sYCC 601 : sYCC 601 YCC 601 : Adobe YCC 601 Adobe : Adobe RGB |

| Page | Number (① to ⑳) | Description |
|------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | ⑦ Color space (sampling structure, color range, SDI type, SDI sampling structure) | SDI type SD : SD-SDI HD : HD-SDI 3GA : 3G-SDI Level A 3GB : 3G-SDI Level B 2HD : 3G-SDI Level B DaulHD --- : Not received unk : Unknown SDI sampling structure RGB : RGB 4:4:4 Y444 : YCbCr 4:4:4 Y422 : YCbCr 4:2:2 Y420 : YCbCr 4:2:0 RGBA : RGBA 4:4:4:4 Y444A : YCbCrA 4:4:4:4 Y422A : YCbCrA 4:2:2:4 RGBD : RGBD 4:4:4:4 Y444D : YCbCrD 4:4:4:4 Y422D : YCbCrD 4:2:2:4 XYZ : XYZ 4:4:4 NONE : No payload ID 07,12,13,15 : Unknown |
| | No signal is input. | No Signal |
| | No input board is installed. | ----- |
| | ⑧ Input audio signal | L-PCM: LPCM, COMPRESSED AUDIO: Compressed audio |
| 3 | ⑨ Input sampling frequency | Example: 192 kHz (Input signal sampling frequency) |
| | ⑩ Audio channel | M: 2.1ch or higher multi audio, No value: Stereo/Mono |
| | No signal is input. | No Signal |
| | No input board is installed. | ----- |
| | ⑪ Input board number | SLOT01 to SLOTm |
| 4 | ⑫ Input status for each board | H : HDMI signal, D : DVI signal, S : SDI signal H : with HDCP, A : Audio is input, |
| | ⑬ Output channel number | OUT01 to OUTn |
| 5 | ⑭ Audio | HC : HDMI monitor that supports compressed audio HP : HDMI monitor that does not support compressed audio (Only LPCM) D : DVI monitor |
| | ⑮ Color space | RGB : RGB supported 444 : YCbCr 4:4:4 supported 422 : YCbCr 4:2:2 supported --- : Unknown |

| Page | Number (① to ⑳) | Description |
|------|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | ⑯ Color depth | 8 : 24 bit/pixel (8 bit/component) 10: 30 bit/pixel (10 bit/component) 12: 36 bit/pixel (12 bit/component) |
| | No sink device is connected. | UNCONNECTED |
| | No output board is installed. | ----- |
| 6 | ⑰ HDCP | HDCP 2.2 : HDCP 2.2 supported, HDCP 1.4 : HDCP 1.4 supported, HDCP OFF: Not supported, ---: Not checked yet |
| | ⑱ HDCP encryption | 000 : None, 001 : Being encrypted, 002: Being encrypted, 003 : Being encrypted, 004: Encryption ends normally, 005: Encryption ends abnormally |
| | No sink device is connected. | UNCONNECTED |
| | No output board is installed. | ----- |
| 7 | ⑲ HDR | ON: Supported, --: Not supported |
| | ⑳ SCDC | ON: Supported, --: Not supported |
| | No sink device is connected. | UNCONNECTED |
| | No output board is installed. | ----- |
| 8 | ㉑ Output signal | d : DVI signal · without HDCP, D : DVI signal · with HDCP, h : HDMI signal · without HDCP, H : HDMI signal · with HDCP |
| | ㉒ Color depth | 08: 24 bit/pixel (8 bit/component) 10: 30 bit/pixel (10 bit/component) 12: 36 bit/pixel (12 bit/component) |
| | ㉓ Stream type | T : HDCP 2.2 stream type 1 t : HDCP 2.2 stream type 0 No value: ㉑ with HDCP, HDCP 1.4 |
| | ㉔ Color space | RGB : RGB output 444 : YCbCr 4:4:4 output 422 : YCbCr 4:2:2 output 420 : YCbCr 4:2:0 output |
| | ㉕ Color range | FULL : Full range output, LIMITED : Limited range output |
| | No sink device is connected or no output board is installed. | ----- |
| 9 | ㉖ Output audio signal | L-PCM : LPCM COMPRESSED AUDIO : Compressed audio |
| | ㉗ Output sampling frequency | Example: 192 kHz (Output signal sampling frequency) |
| | No sink device is connected or no output board is installed. | ----- |

| |
|-----------------------------------|
| FDX-S08U/S08 FDX-S16U/S16 only |
|-----------------------------------|

10.17.7 Channel selection mode

Menu Top→SYSTEM SETTINGS→SELECT MODE
Setting value INPUT→OUTPUT [Default], OUTPUT→INPUT

You can set the switching method.

【See: 9.2.2 Selecting output video】

10.18 Status indication

10.18.1 Input signal status

Menu Top→VIEW STATUS→INPUT STATUS

You can view the input signal status.

【See: 10.17.6 Top page】

10.18.2 Sink device status

Menu Top→VIEW STATUS→SINK DEVICE STATUS

You can view the output signal status of sink device connected to video output connectors.

【See: 10.17.6 Top page】

10.18.3 Viewing sink device EDID

Menu Top→VIEW STATUS→SINK DEVICE EDID

You can display the EDID information of the sink device that is connected to each video output connector.

【See: 10.17.6 Top page】

10.18.4 System status

Menu Top→VIEW STATUS→SYSTEM STATUS

You can view the power supply voltage, fans, internal temperature, board status, and audio board.



[Fig. 10.31] System status

[Table 10.31] System error

| Displayed value | Description |
|-----------------|-------------------------------------------------------------------------|
| MAIN | Appears in case an abnormality in the power supply voltage is detected. |
| FAN | Appears in case an abnormality in the cooling fan is detected. |
| TEMP | Appears in case an abnormality in internal temperature is detected. |
| IN | Appears in case an abnormality in an input board is detected. |
| OUT | Appears in case an abnormality in an output board is detected. |
| AD | Appears in case an abnormality in an audio board is detected. |

Note:

In case an alarm is output, the FDX-S may have problems. Please contact us.

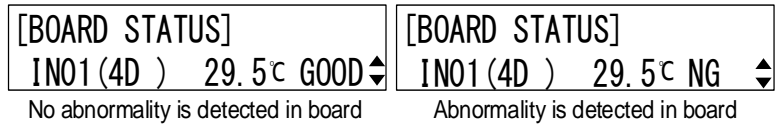
10.18.5 Viewing board status

Menu Top→VIEW STATUS→BOARD STATUS

You can view the installed board types, temperature, and board status.

Temperature of audio board is not displayed.

“OK” means normal, and “NG” means abnormal.



[Fig. 10.32] Board status

[Table 10.32] Board status displayed in front display

| P/N | Input/Output | Description | Value to be displayed |
|-------------|--------------|-------------------------------|-----------------------|
| FDX-SIV4H | Input | 4K@30HDMI/DVI | 2D |
| FDX-SOV4H | Output | | |
| FDX-SIV4T | Input | 4K@30 HDBaseT | 2T |
| FDX-SOV4T | Output | | |
| FDX-SIV4UH | Input | 4K@60 HDMI/DVI | 4D |
| FDX-SOV4UH | Output | | |
| FDX-SIV4UT | Input | 4K@60 HDBaseT | 4T |
| FDX-SOV4UT | Output | | |
| FDX-SIV4S | Input | 3G-SDI/HD-SDI/SD-SDI | 2S |
| FDX-SOV4HS | Output | 1080p HDMI/DVI scan converter | 2DS |
| FDX-SOV4TS | Output | 1080p HDBaseT scan converter | 2TS |
| FDX-SOV2UHS | Output | 4K@60 HDMI/DVI scan converter | 4DS |

[Table 10.33] Audio board status

| Model Slot | | Normal | Abnormal |
|-------------------------------------------------------------|----------|--------------------------------------------|------------------------------------------|
| FDX-S08U, FDX-S08 FDX-S16U, FDX-S16 FDX-S32U, FDX-S32 | | [BOARD STATUS] AUDIO (4A)-----℃ GOOD ↕ | [BOARD STATUS] AUDIO (4A)-----℃ NG ↕ |
| FDX-S64 | OPTION A | [BOARD STATUS] AD-A (4A)-----℃ GOOD ↕ | [BOARD STATUS] AD-A (4A)-----℃ NG ↕ |
| | OPTION B | [BOARD STATUS] AD-B (4A)-----℃ GOOD ↕ | [BOARD STATUS] AD-B (4A)-----℃ NG ↕ |

[Table 10.34] Audio board status displayed in front display

| P/N | Input/ Output | Description | Value to be displayed |
|------------|------------------|--------------------------------------------|-----------------------|
| FDX-SAB4A | Input | 4-input analog audio | 4A |
| | Output | 4-output analog audio | |
| FDX-SOA12A | Output | 12-output analog audio | 12A |
| FDX-SAB64D | Input | 1-input network audio 64 Dante channels | 64D |
| | Output | 1-input network audio 64 Dante channels | |

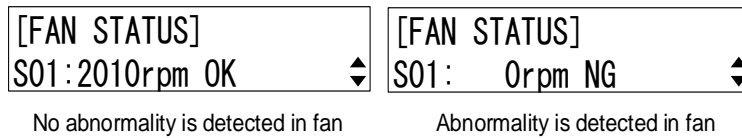
Note:

In case an abnormality is displayed, the FDX-S may have problems. Please contact us.

10.18.6 Fan status

Menu Top→VIEW STATUS→FAN STATUS

You can view fan rotation speed and fan status.
 “OK” means normal, and “NG” means abnormal.



[Fig. 10.33] Fan status

Notes:

In case the fan stops, power off the FDX-S immediately and contact us. Otherwise, the internal temperature rises, and it may cause fire, problem or electrical shock.

10.18.7 Power supply voltage status

Menu Top→VIEW STATUS→POWER STATUS

You can view the power supply voltage status.
 “OK” means normal, and “NG” means abnormal.

[Table 10.35] Power supply voltage status

| P/N | Normal | Abnormal |
|-------------------------------------------------------------|-------------------------------|-------------------------------|
| FDX-S08U, FDX-S08 FDX-S16U, FDX-S16 FDX-S32U, FDX-S32 | [POWER STATUS] OK | [POWER STATUS] NG |
| FDX-S64 | [POWER STATUS] 1A:OK 1B:OK | [POWER STATUS] 1A:NG 1B:OK |

Note:

In case an abnormality is displayed, the FDX-S may have problems. Please contact us.

10.18.8 Device information

Menu Top→VIEW STATUS→VERSION

You can view the firmware version.

10.19 Factory default list

[1/3]

| | Menu | Factory default |
|-----------------|------------------------|----------------------------------------------------------------------|
| CROSS POINT | VIEW SELECTED CHANNELS | OFF |
| OUTPUT IMAGE | RESOLUTION | AT |
| | ASPECT RATIO | RESOLUTION |
| | IMAGE POSITION | H/V: 0.0 % |
| | IMAGE SIZE | H/V: 100.0 % |
| | BACKGROUND COLOR | R/G/B: 0 (Black) |
| | TEST PATTERN | OFF |
| | VIDEO WALL TYPE | H/V: 01 |
| | VIDEO WALL POSITION | H/V: 01 |
| | VIDEO FRAME DELAY | OFF |
| | VIDEO SYNC MODE | THROUGH |
| | VIDEO SYNC PROCESSING | OFF |
| OUTPUT SETTINGS | SYNC. SIGNAL OUTPUT | OFF |
| | NO SIGNAL IMAGE | BACK COLOR |
| | HDCP OUTPUT MODE | FDX-SOV2UHS : HDCP 2.2 FDX-SOV4HS, FDX-SOV4TS : HDCP 1.4 |
| | SIGNAL EQUALIZATION | OFF |
| | SIGNAL FORMAT | AUTO |
| | HDBT LONG REACH MODE | OFF |
| | DEEP COLOR | 24 Bit |
| | VIDEO SWITCHING EFFECT | ON |
| | EDID ERR. OUTPUT MODE | OFF |
| | HOTPLUG MASK | OFF |
| | DDC POWER OUT | ON |
| INPUT IMAGE | ASPECT RATIO | AUTO |
| INPUT SETTINGS | NO INPUT MONITORING | 10 Sec |
| | HDCP INPUT MODE | FDX-SIV4UH, FDX-SIV4UT : HDCP 2.2 FDX-SIV4H, FDX-SIV4T : HDCP 1.4 |
| | HDBT LONG REACH MODE | OFF |
| | SDI AUDIO GROUP | PRI: 1/SEC: 2 |
| | 3G-SDI DUAL STREAM | STREAM 1 |
| INPUT TIMING | H START POSITION | 0 DOT |
| | H ACTIVE | 0 DOT |
| | V START POSITION | 0 LINE |
| | V ACTIVE | 0 LINE |

| | Menu | Factory default |
|-----------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PICTURE ADJUSTMENT | OUTPUT BRIGHTNESS | 100% |
| | OUTPUT CONTRAST | R/G/B: 100% |
| | OUTPUT GAMMA | 1.0 NORMAL |
| | OUTPUT SETTING INIT. | — |
| | INPUT SHARPNESS | 0 NORMAL |
| | INPUT BRIGHTNESS | 100 % |
| | INPUT CONTRAST | R/G/B: 100% |
| | INPUT HUE | 0 ° |
| | INPUT SATURATION | 100% |
| | INPUT SETTING INIT. | — |
| OUTPUT AUDIO SETTINGS | MUTE: | OFF |
| | LIP SYNC | 0 mSec |
| | EMBEDDED | DIGITAL |
| | DE-EMBEDDED | IN01 to INn Straight connection |
| INPUT AUDIO SETTINGS | STABLE WAIT | MID |
| EDID SETTINGS | RESOLUTION | FDX-SIV4UH: 42 : 2160p (50/59.94/60, 4:4:4) FDX-SIV4UT: 41 : 2160p (50/59.94/60, 4:2:0) FDX-SIV4H: 5 : 1080p (50/59.94/60) FDX-SIV4T: 5 : 1080p (50/59.94/60) |
| | SINK DEVICE EDID COPY | All 4 COPY DATA is not registered. |
| | CH. FOR EXTERNAL MODE | OUT 1 |
| | SIGNAL FORMAT | HDMI |
| | FRAME RATE | 60 Hz |
| | DEEP COLOR | 24 Bit |
| | Linear PCM | 48 kHz |
| | AAC | OFF |
| | Dolby Digital | OFF |
| | Dolby Digital Plus | OFF |
| | Dolby TrueHD | OFF |
| | DTS | OFF |
| | DTS-HD | OFF |
| | SPEAKER CONFIGURATION | 2 ch (FL/FR) |
| RS-232C SETTINGS | PARAMETERS | 9600bps/8/NONE/1 |
| LAN SETTINGS | IP ADDRESS | 192.168.1.199 |
| | SUBNET MASK | 255.255.255.0 |
| | MAC ADDRESS | — |
| | PORT NUMBER | 1: 1100/2: 4 CONNECTION |
| | OUTPUT HDBT COMM | OFF |
| | INPUT HDBT COMM | OFF |

| | Menu | Factory default |
|-----------------|------------------------|---------------------------------------------------------------|
| USER PRESET | RECALL CROSSPOINT | Not registered |
| | STORE CROSSPOINT | — |
| | EDIT CROSSPOINT | Output channel (OUT) : OUT Memory name (NAME) : 20 (space) |
| | RECALL PRESET SETTINGS | Not registered |
| | STORE PRESET SETTINGS | — |
| | START-UP | LAST CHANNEL |
| BITMAP | BITMAP OUTPUT | OFF |
| | BACKGROUND COLOR | R/G/B: 0 (Black) |
| | ASPECT RATIO | AUTO |
| | IMAGE POSITION | CENTER |
| | START-UP BITMAP | OFF |
| | MEMORY MODE | 2K (4 BITMAPS) |
| SYSTEM SETTINGS | BUTTON LOCK TARGET | MENU/CHANNEL/PRESET: LOCK |
| | BEEP SOUND | ON |
| | ALARM | ON |
| | ADVANCED MENU | OFF |
| | POWER SAVE MODE | ON |
| | TOP PAGE | OFF |
| | SELECT MODE | INPUT→OUTPUT |
| VIEW STATUS | INPUT STATUS | — |
| | SINK DEVICE STATUS | — |
| | SINK DEVICE EDID | — |
| | SYSTEM STATUS | — |
| | BOARD STATUS | — |
| | FAN STATUS | — |
| | POWER STATUS | — |
| | VERSION | — |

11 Product specification

11.1 FDX-S08U

| Item | Description | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Input board | 2 slots (Up to 8 inputs) | |
| Output board | 2 slots (Up to 8 outputs) | |
| Audio board | 1 slot (Up to 32 stereo channels) | |
| Transmission signal | Video | Up to 4K@60 (4:4:4) |
| | Audio | Multi-channel LPCM up to 8 channels |
| | Control | Up to 38.4 kbps of RS-232C, Up to 100Base-TX of LAN |
| Instant Alert output | 1 port/captive screw (2-pin) Non-voltage contact input up to DC 24 V 300 mA Monitoring power supply voltage, fans, internal temperature, board, and audio board status | |
| Control | RS-232C | 1 port/captive screw (3-pin), full duplex, up to 38.4 kbps |
| | LAN | 1 port/RJ-45 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X |
| Functions | I/O board, audio board, CPU board, fan unit, and power unit can be replaced without removing from rack, Preset memory (32 settings), Last memory, Button security lockout, System check, WEB browser control, Status notification, HDBaseT status display | |
| General | Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz |
| | Power consumption | About 10 Watts |
| | Dimensions | 16.9 (W) \times 3.5 (H) \times 15.7 (D)" (430 (W) \times 88 (H) \times 400 (D) mm) (2U high) (Excluding connectors and the like) |
| | Weight | 20.5 lbs. (9.3 kg) (With redundant power supply: 21.4 lbs. (9.7 kg)) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

■ I/O boards

| Item | Parts Number | Description |
|--------------|--------------|--------------------------------------------------|
| Input board | FDX-SIV4UH | 4 inputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SIV4UT | 4 inputs 4K@60 HDCP 2.2 HDBaseT |
| | FDX-SIV4H | 4 inputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SIV4T | 4 inputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SIV4S | 4 inputs 3G-SDI/HD-SDI/SD-SDI |
| Output board | FDX-SOV4UH | 4 outputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SOV4UT | 4 outputs 4K@60 HDCP 2.2 HDBaseT |
| | FDX-SOV2UHS | 2 outputs 4K@60 HDCP 2.2 HDMI/DVI scan converter |

■ Audio board

| Item | Parts Number | Description |
|-------------|--------------|----------------------------------------------------------------|
| Audio board | FDX-SAB4A | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced |
| | FDX-SOA12A | 12 outputs Unbalanced |
| | FDX-SAB64D | 1 input/output 64 Dante protocol channels (32 stereo channels) |

■ Redundant power supply unit

| Item | Parts Number | Description |
|-----------------------------|--------------|------------------------------------------------------------|
| Redundant power supply unit | FDX-SRP08 | Redundant power unit with two independent power connectors |

11.2 FDX-S08

| Item | Description | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Input board | 2 slots (Up to 8 inputs) | |
| Output board | 2 slots (Up to 8 outputs) | |
| Audio board | 1 slot (Up to 32 stereo channels) | |
| Transmission signal | Video | Up to 4K@30 |
| | Audio | Multi-channel LPCM up to 8 channels |
| | Control | Up to 38.4 kbps of RS-232C, Up to 100Base-TX of LAN |
| Instant Alert output | 1 port/captive screw (2-pin) Non-voltage contact input up to DC 24 V 300 mA Monitoring power supply voltage, fans, internal temperature, board, and audio board status | |
| Control | RS-232C | 1 port/captive screw (3-pin), full duplex, up to 38.4 kbps |
| | LAN | 1 port/RJ-45 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X |
| Functions | I/O board, audio board, CPU board, fan unit, and power unit can be replaced without removing from rack, Preset memory (32 settings), Last memory, Button security lockout, System check, WEB browser control, Status notification, HDBaseT status display | |
| General | Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz |
| | Power consumption | About 10 Watts |
| | Dimensions | 16.9 (W) \times 3.5 (H) \times 15.7 (D)" (430 (W) \times 88 (H) \times 400 (D) mm) (2U high) (Excluding connectors and the like) |
| | Weight | 20.5 lbs. (9.3 kg) (With redundant power supply: 21.4 lbs. (9.7 kg)) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

■ I/O boards

| Item | Parts Number | Description |
|--------------|--------------|--------------------------------------------------|
| Input board | FDX-SIV4H | 4 inputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SIV4T | 4 inputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SIV4S | 4 inputs 3G-SDI/HD-SDI/SD-SDI |
| | FDX-SIV4UH | 4 inputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SIV4UT | 4 inputs 4K@60 HDCP 2.2 HDBaseT |
| Output board | FDX-SOV4H | 4 outputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SOV4T | 4 outputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SOV4HS | 4 outputs 1080p HDCP 1.4 HDMI/DVI scan converter |
| | FDX-SOV4TS | 4 outputs 1080p HDCP 1.4 HDBaseT scan converter |
| | FDX-SOV4UH | 4 outputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SOV4UT | 4 outputs 4K@60 HDCP 2.2 HDBaseT |

■ Audio board

| Item | Parts Number | Description |
|-------------|--------------|----------------------------------------------------------------|
| Audio board | FDX-SAB4A | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced |
| | FDX-SOA12A | 12 outputs Unbalanced |
| | FDX-SAB64D | 1 input/output 64 Dante protocol channels (32 stereo channels) |

■ Redundant power supply unit

| Item | Parts Number | Description |
|-----------------------------|--------------|------------------------------------------------------------|
| Redundant power supply unit | FDX-SRP08 | Redundant power unit with two independent power connectors |

11.3 FDX-S16U

| Item | Description | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Input board | 4 slots (Up to 16 inputs) | |
| Output board | 4 slots (Up to 16 outputs) | |
| Audio board | 1 slot (Up to 32 stereo channels) | |
| Transmission signal | Video | Up to 4K@60 (4:4:4) |
| | Audio | Multi-channel LPCM up to 8 channels |
| | Control | Up to 38.4 kbps of RS-232C, Up to 100Base-TX of LAN |
| Instant Alert output | 1 port/captive screw (2-pin) Non-voltage contact input up to DC 24 V 300 mA Monitoring power supply voltage, fans, internal temperature, board, and audio board status | |
| Control | RS-232C | 1 port/captive screw (3-pin), full duplex, up to 38.4 kbps |
| | LAN | 1 port/RJ-45 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X |
| Functions | I/O board, audio board, CPU board, fan unit, and power unit can be replaced without removing from rack, Preset memory (32 settings), Last memory, Button security lockout, System check, WEB browser control, Status notification, HDBaseT status display | |
| General | Power | 100 - 240 VAC ±10%, 50 Hz/60 Hz ±3 Hz |
| | Power consumption | About 20 Watts |
| | Dimensions | 16.9 (W) × 5.2 (H) × 15.7 (D)" (430 (W) × 132 (H) × 400 (D) mm) (3U high) (Excluding connectors and the like) |
| | Weight | 26.9 lbs. (12.2 kg) (With redundant power supply: 28.9 lbs. (13.1 kg)) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

■ I/O boards

| Item | Parts Number | Description |
|--------------|--------------|--------------------------------------------------|
| Input board | FDX-SIV4UH | 4 inputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SIV4UT | 4 inputs 4K@60 HDCP 2.2 HDBaseT |
| | FDX-SIV4H | 4 inputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SIV4T | 4 inputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SIV4S | 4 inputs 3G-SDI/HD-SDI/SD-SDI |
| Output board | FDX-SOV4UH | 4 outputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SOV4UT | 4 outputs 4K@60 HDCP 2.2 HDBaseT |
| | FDX-SOV2UHS | 2 outputs 4K@60 HDCP 2.2 HDMI/DVI scan converter |

■ Audio board

| Item | Parts Number | Description |
|-------------|--------------|----------------------------------------------------------------|
| Audio board | FDX-SAB4A | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced |
| | FDX-SOA12A | 12 outputs Unbalanced |
| | FDX-SAB64D | 1 input/output 64 Dante protocol channels (32 stereo channels) |

■ Redundant power supply unit

| Item | Parts Number | Description |
|-----------------------------|--------------|------------------------------------------------------------|
| Redundant power supply unit | FDX-SRP16 | Redundant power unit with two independent power connectors |

11.4 FDX-S16

| Item | Description | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Input board | 4 slots (Up to 16 inputs) | |
| Output board | 4 slots (Up to 16 outputs) | |
| Audio board | 1 slot (Up to 32 stereo channels) | |
| Transmission signal | Video | Up to 4K@30 |
| | Audio | Multi-channel LPCM up to 8 channels |
| | Control | Up to 38.4 kbps of RS-232C, Up to 100Base-TX of LAN |
| Instant Alert output | 1 port/captive screw (2-pin) Non-voltage contact input up to DC 24 V 300 mA Monitoring power supply voltage, fans, internal temperature, board, and audio board status | |
| Control | RS-232C | 1 port/captive screw (3-pin), full duplex, up to 38.4 kbps |
| | LAN | 1 port/RJ-45 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X |
| Functions | I/O board, audio board, CPU board, fan unit, and power unit can be replaced without removing from rack, Preset memory (32 settings), Last memory, Button security lockout, System check, WEB browser control, Status notification, HDBaseT status display | |
| General | Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz |
| | Power consumption | About 20 Watts |
| | Dimensions | 16.9 (W) \times 5.2 (H) \times 15.7 (D)" (430 (W) \times 132 (H) \times 400 (D) mm) (3U high) (Excluding connectors and the like) |
| | Weight | 26.9 lbs. (12.2 kg) (With redundant power supply: 28.9 lbs. (13.1 kg)) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

■ I/O boards

| Item | Parts Number | Description |
|--------------|--------------|--------------------------------------------------|
| Input board | FDX-SIV4H | 4 inputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SIV4T | 4 inputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SIV4S | 4 inputs 3G-SDI/HD-SDI/SD-SDI |
| Output board | FDX-SOV4H | 4 outputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SOV4T | 4 outputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SOV4HS | 4 outputs 1080p HDCP 1.4 HDMI/DVI scan converter |
| | FDX-SOV4TS | 4 outputs 1080p HDCP 1.4 HDBaseT scan converter |

■ Audio board

| Item | Parts Number | Description |
|-------------|--------------|----------------------------------------------------------------|
| Audio board | FDX-SAB4A | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced |
| | FDX-SOA12A | 12 outputs Unbalanced |
| | FDX-SAB64D | 1 input/output 64 Dante protocol channels (32 stereo channels) |

■ Redundant power supply unit

| Item | Parts Number | Description |
|-----------------------------|--------------|------------------------------------------------------------|
| Redundant power supply unit | FDX-SRP16 | Redundant power unit with two independent power connectors |

11.5 FDX-S32U

| Item | Description | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Input board | 8 slots (Up to 32 inputs) | |
| Output board | 8 slots (Up to 32 outputs) | |
| Audio board | 1 slot (Up to 32 stereo channels) | |
| Transmission signal | Video | Up to 4K@60 (4:4:4) |
| | Audio | Multi-channel LPCM up to 8 channels |
| | Control | Up to 38.4 kbps of RS-232C, Up to 100Base-TX of LAN |
| Instant Alert output | 1 port/captive screw (2-pin) Non-voltage contact input up to DC 24 V 300 mA Monitoring power supply voltage, fans, internal temperature, board, and audio board status | |
| Control | RS-232C | 1 port/captive screw (3-pin), full duplex, up to 38.4 kbps |
| | LAN | 1 port/RJ-45 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X |
| Functions | I/O board, audio board, CPU board, fan unit, and power unit can be replaced without removing from rack, Preset memory (32 settings), Last memory, Button security lockout, System check, WEB browser control, Status notification, HDBaseT status display | |
| General | Power | 100 - 240 VAC ±10%, 50 Hz/60 Hz ±3 Hz |
| | Power consumption | About 42 Watts |
| | Dimensions | 16.9 (W) × 8.7 (H) × 15.7 (D)" (430 (W) × 221 (H) × 400 (D) mm) (5U high) (Excluding connectors and the like) |
| | Weight | 32.8 lbs. (14.9 kg) (With redundant power supply: 35.9 lbs. (16.3 kg)) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

■ I/O boards

| Item | Parts Number | Description |
|--------------|--------------|--------------------------------------------------|
| Input board | FDX-SIV4UH | 4 inputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SIV4UT | 4 inputs 4K@60 HDCP 2.2 HDBaseT |
| | FDX-SIV4H | 4 inputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SIV4T | 4 inputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SIV4S | 4 inputs 3G-SDI/HD-SDI/SD-SDI |
| Output board | FDX-SOV4UH | 4 outputs 4K@60 HDCP 2.2 HDMI/DVI |
| | FDX-SOV4UT | 4 outputs 4K@60 HDCP 2.2 HDBaseT |
| | FDX-SOV2UHS | 2 outputs 4K@60 HDCP 2.2 HDMI/DVI scan converter |

■ Audio board

| Item | Parts Number | Description |
|-------------|--------------|----------------------------------------------------------------|
| Audio board | FDX-SAB4A | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced |
| | FDX-SOA12A | 12 outputs Unbalanced |
| | FDX-SAB64D | 1 input/output 64 Dante protocol channels (32 stereo channels) |

■ Redundant power supply unit

| Item | Parts Number | Description |
|-----------------------------|--------------|------------------------------------------------------------|
| Redundant power supply unit | FDX-SRP32 | Redundant power unit with two independent power connectors |

11.6 FDX-S32

| Item | Description | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Input board | 8 slots (Up to 32 inputs) | |
| Output board | 8 slots (Up to 32 outputs) | |
| Audio board | 1 slot (Up to 32 stereo channels) | |
| Transmission signal | Video | Up to 4K@30 |
| | Audio | Multi-channel LPCM up to 8 channels |
| | Control | Up to 38.4 kbps of RS-232C, Up to 100Base-TX of LAN |
| Instant Alert output | 1 port/captive screw (2-pin) Non-voltage contact input up to DC 24 V 300 mA Monitoring power supply voltage, fans, internal temperature, board, and audio board status | |
| Control | RS-232C | 1 port/captive screw (3-pin), full duplex, up to 38.4 kbps |
| | LAN | 1 port/RJ-45 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X |
| Functions | I/O board, audio board, CPU board, fan unit, and power unit can be replaced without removing from rack, Preset memory (32 settings), Last memory, Button security lockout, System check, WEB browser control, Status notification, HDBaseT status display | |
| General | Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz |
| | Power consumption | About 40 Watts |
| | Dimensions | 16.9 (W) \times 8.7 (H) \times 15.7 (D)" (430 (W) \times 221 (H) \times 400 (D) mm) (5U high) (Excluding connectors and the like) |
| | Weight | 32.8 lbs. (14.9 kg) (With redundant power supply: 35.9 lbs. (16.3 kg)) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

■ I/O boards

| Item | Parts Number | Description |
|--------------|--------------|--------------------------------------------------|
| Input board | FDX-SIV4H | 4 inputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SIV4T | 4 inputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SIV4S | 4 inputs 3G-SDI/HD-SDI/SD-SDI |
| Output board | FDX-SOV4H | 4 outputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SOV4T | 4 outputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SOV4HS | 4 outputs 1080p HDCP 1.4 HDMI/DVI scan converter |
| | FDX-SOV4TS | 4 outputs 1080p HDCP 1.4 HDBaseT scan converter |

■ Audio board

| Item | Parts Number | Description |
|-------------|--------------|----------------------------------------------------------------|
| Audio board | FDX-SAB4A | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced |
| | FDX-SOA12A | 12 outputs Unbalanced |
| | FDX-SAB64D | 1 input/output 64 Dante protocol channels (32 stereo channels) |

■ Redundant power supply unit

| Item | Parts Number | Description |
|-----------------------------|--------------|------------------------------------------------------------|
| Redundant power supply unit | FDX-SRP32 | Redundant power unit with two independent power connectors |

11.7 FDX-S64

| Item | Description | |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| Input board | 16 slots (Up to 64 inputs) | |
| Output board | 16 slots (Up to 64 outputs) | |
| Audio board | 2 slots (Up to 64 stereo channels) | |
| Transmission signal | Video | Up to 4K@30 |
| | Audio | Multi-channel LPCM up to 8 channels |
| | Control | Up to 38.4 kbps of RS-232C, Up to 100Base-TX of LAN |
| Instant Alert output | 1 port/captive screw (2-pin) Non-voltage contact input up to DC 24 V 300 mA Monitoring power supply voltage, fans, internal temperature, board, and audio board status | |
| Control | RS-232C | 1 port/captive screw (3-pin), full duplex, up to 38.4 kbps |
| | LAN | 1 port/RJ-45 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X |
| Functions | I/O board, audio board, CPU board, fan unit, and power unit can be replaced without removing from rack, Preset memory (32 settings), Last memory, Button security lockout, System check, WEB browser control, Status notification, HDBaseT status display | |
| General | Power | 100 - 240 VAC ±10%, 50 Hz/60 Hz ±3 Hz |
| | Power consumption | About 82 Watts |
| | Dimensions | 16.9 (W) × 17.4 (H) × 15.7 (D)" (430 (W) × 443 (H) × 400 (D) mm) (10U high) (Excluding connectors and the like) |
| | Weight | 56.4 lbs. (25.6 kg) (With redundant power supply: 64.8 lbs. (29.4 kg)) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

■ I/O boards

| Item | Parts Number | Description |
|--------------|--------------|-------------------------------------------------|
| Input board | FDX-SIV4H | 4 inputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SIV4T | 4 inputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SIV4S | 4 inputs 3G-SDI/HD-SDI/SD-SDI |
| Output board | FDX-SOV4H | 4 outputs 4K@30 HDCP 1.4 HDMI/DVI |
| | FDX-SOV4T | 4 outputs 4K@30 HDCP 1.4 HDBaseT |
| | FDX-SOV4HS | 4 outputs 1080p HDCP 1.4 HDM/DVI scan converter |
| | FDX-SOV4TS | 4 outputs 1080p HDCP 1.4 HDBaseT scan converter |

■ Audio board

| Item | Parts Number | Description |
|-------------|--------------|----------------------------------------------------------------|
| Audio board | FDX-SAB4A | 4 inputs Unbalanced 4 outputs Balanced/Unbalanced |
| | FDX-SOA12A | 12 outputs Unbalanced |
| | FDX-SAB64D | 1 input/output 64 Dante protocol channels (32 stereo channels) |

■ Redundant power supply unit

| Item | Parts Number | Description |
|-----------------------------|--------------|------------------------------------------------------------|
| Redundant power supply unit | FDX-SRP64 | Redundant power unit with two independent power connectors |

11.8 FDX-SIV4UH

| Item | | Description |
|--------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input | | 4 inputs |
| Video | HDMI/DVI | HDMI/DVI 1.0 TMDS single link, HDCP 1.4/2.2 TMDS clock: 25 MHz to 300 MHz, TMDS data rate: 0.75 Gbps to 18 Gbps 36 bit Deep Color, x.v.Color, 3D (*1), HDR (*2) For 4K@50/59.94/60 RGB/YCbCr 4:4:4, 24 bit is supported. ARC/HEC/CEC are not supported. EDID emulation |
| | Format | VGA to 4K (Dot clock: 25 MHz to 600 MHz) 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz/50 Hz (4:4:4)/60 Hz (4:4:4) are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. input level: 0 dBFS |
| Connector | | Female HDMI Type A (19-pin) |
| Maximum transmission distances | | 98 ft. (30 m) (1080p@60), 39 ft. (12 m) (4K@60) (*3) |
| General | Power consumption | About 14 Watts |
| | Weight | 0.7 lbs. (0.3 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

- *1 3D is supported if external EDID is selected while a 3D-supported sink device is connected for EDID setting or if copied EDID of 3D-supported sink device is selected for EDID setting.
- *2 HDR is supported if external EDID is selected while an HDR-supported sink device is connected for EDID setting or if copied EDID of an HDR-supported sink device is selected for EDID setting.
- *3 The maximum cable distance varies depending on the connected devices and was measured under following conditions:
 • 1080p@60: When IDK's 24 AWG cable was used and signals of 1080p@60 24 bit/pixel (8 bit/component) was input.
 • 4K@60 : When IDK's 18 Gbps supported cable was used and signals of 4K@60 24 bit/pixel (8 bit/component) was input.
 The maximum cable distance depends on the connected devices. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above.

11.9 FDX-SIV4UT

| Item | | Description |
|--------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input | | 4 inputs |
| Video | HDBaseT | HDBaseT HDCP 1.4/2.2 36 bit Deep Color, x.v.Color, 3D (*1), HDR (*2) For WQHD, WQXGA, and 4K formats, 24 bit is supported. ARC/HEC/CEC are not supported. EDID emulation, RS-232C/LAN |
| | Format | VGA to 4K (Dot clock: 25 MHz to 600 MHz) For WQHD/WQXGA, only Reduced Blanking is supported. 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz/50 Hz (4:2:0)/60 Hz (4:2:0) are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. input level: 0 dBFS |
| Connector | | RJ-45 (*3) |
| Cable | | CAT.5E HDC, Cat5e UTP/STP, Cat6 UTP/STP (T568A/T568B straight-through) |
| Maximum transmission distances | | 328 ft. (100 m), 492 ft. (150 m) (Long reach mode is used) (*4) |
| General | Power consumption | About 31 Watts |
| | Weight | 1.1 lbs. (0.5 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

- *1 3D is supported if external EDID is selected while a 3D-supported sink device is connected for EDID setting or if copied EDID of 3D-supported sink device is selected for EDID setting.
- *2 HDR is supported if external EDID is selected while an HDR-supported sink device is connected for EDID setting or if copied EDID of an HDR-supported sink device is selected for EDID setting.
- *3 RJ-45 (HDBaseT connector) is only for extending digital video and audio signals over a Cat5e/Cat6 cable. Use it with IDK's HDBaseT Products. Do not use for LAN devices.
- *4 The maximum transmission distance was obtained when IDK's CAT.5E HDC cable was used. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above.
 The maximum transmission distance is the shorter distance of connected HDBaseT product or sink device's maximum transmission distance.
 Up to 492 ft. (150 m): 1080p (24 bit) in Long reach mode. For Long reach mode, use IDK's HDBaseT Products that supports 328 ft. (100 m) or longer.

11.10 FDX-SIV4H

| Item | | Description |
|--------------------------------|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input | | 4 inputs |
| Video | HDMI/DVI | HDMI/DVI 1.0 TMDS single link, HDCP 1.4 TMDS clock: 25 MHz to 300 MHz, TMDS data rate: 0.75 Gbps to 9 Gbps 36 bit Deep Color For WQHD, WQXGA, and 4K formats, 24 bit is supported. x.v.Color/3D/HDR/ARC/HEC/CEC are not supported. EDID emulation |
| | Format | VGA to 4K (Dot clock: 25 MHz to 300 MHz) For WQHD/WQXGA, only Reduced Blanking is supported. 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. input level: 0 dBFS |
| Connector | | Female HDMI Type A (19-pin) |
| Maximum transmission distances | | 98 ft. (30 m) (1080p@60), 66 ft. (20 m) (4K@30) (*1) |
| General | Power consumption | About 11 Watts |
| | Weight | 0.7 lbs. (0.3 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 The maximum cable distance varies depending on the connected devices and was measured under following conditions:

- 1080p@60: When IDK's 24 AWG cable was used and signals of 1080p@60 24 bit/pixel (8 bit/component) was input.
- 4K@30 : When IDK's 24 AWG cable was used and signals of 4K@30 24 bit/pixel (8 bit/component) was input.

The maximum cable distance depends on the connected devices. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above.

11.11 FDX-SIV4T

| Item | | Description |
|--------------------------------|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input | | 4 inputs |
| Video | HDBaseT | HDBaseT HDCP 1.4 36 bit Deep Color For WQHD, WQXGA, and 4K formats, 24 bit is supported. x.v.Color/3D/HDR/ARC/HEC/CEC are not supported. EDID emulation, RS-232C/LAN |
| | Format | VGA to 4K (Dot clock: 25 MHz to 300 MHz) For WQHD/WQXGA, only Reduced Blanking is supported. 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. input level: 0 dBFS |
| Connector | | RJ-45 (*1) |
| Cable | | CAT.5E HDC, Cat5e UTP/STP, Cat6 UTP/STP (T568A/T568B straight-through) |
| Maximum transmission distances | | 328 ft. (100 m), 492 ft. (150 m) (Long reach mode is used) (*2) |
| General | Power consumption | About 30 Watts |
| | Weight | 1.1 lbs. (0.5 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 RJ-45 (HDBaseT connector) is only for extending digital video and audio signals over a Cat5e/Cat6 cable. Use it with IDK's HDBaseT Products. Do not use for LAN devices.

*2 The maximum transmission distance was obtained when IDK's CAT.5E HDC cable was used. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above. The maximum transmission distance is the shorter distance of connected HDBaseT product or sink device's maximum transmission distance. Up to 492 ft. (150 m): 1080p (24 bit) in Long reach mode. For Long reach mode, use IDK's HDBaseT Products that supports 328 ft. (100 m) or longer.

11.12 FDX-SIV4S

| Item | | Description |
|--------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input | | 4 inputs (With loop-through output) Note: When the FDX-S is powered on, SDI input signals are output from SDI loop-through output connectors. |
| Video | SDI | 3G-SDI/HD-SDI/SD-SDI NRZI/NRZ, 0.8 V _{p-p} /75 Ω SMPTE 424M (3G-SDI)/SMPTE 292M (HD-SDI)/SMPTE 259M-C (SD-SDI) |
| | Format | 480i / 576i / 720p / 1080i / 1080p 3G-SDI signals: Level A and Level B 720p: 23.98 Hz and 24 Hz are not supported. |
| Audio | Digital | LPCM up to 8 channels (Selecting 2 groups of audio groups 1 to 4) Sampling frequency: 48 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. input level: 0 dBFS |
| Connector | | BNC |
| Cable | | 75 Ω coaxial cable for high frequency signal |
| Maximum transmission distances | | With 1505A (BELDEN RG-59), SD-SDI: 1083 ft. (330 m)/HD-SDI: 656 ft. (200 m)/3G-SDI: 394 ft. (120 m) With 1694A (BELDEN RG-6), SD-SDI: 1312 ft. (400 m)/HD-SDI: 787 ft. (240 m)/3G-SDI: 459 ft. (140 m) * The maximum distances may be shorten depending on the quality of cable. Please make sure that the cable is long enough. |
| Function | | 3G-SDI/HD-SDI/SD-SDI input |
| General | Power consumption | About 30 Watts |
| | Weight | 0.9 lbs. (0.4 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

11.13 FDX-SOV4UH

| Item | | Description |
|--------------------------------|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output | | 4 outputs |
| Video | HDMI/DVI | HDMI/DVI 1.0 TMDS single link, HDCP 1.4/2.2 TMDS clock: 25 MHz to 300 MHz, TMDS data rate: 0.75 Gbps to 18 Gbps 36 bit Deep Color, x.v.Color, 3D, HDR For 4K@50/59.94/60 RGB/YCbCr 4:4:4, 24 bit is supported. ARC/HEC/CEC are not supported. |
| | Format | VGA to 4K (Dot clock: 25 MHz to 600 MHz) 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz/50 Hz (4:4:4)/60 Hz (4:4:4) are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. output level: 0 dBFS |
| Connector | | Female HDMI Type A (19-pin) |
| Maximum transmission distances | | 98 ft. (30 m) (1080p@60), 39 ft. (12 m) (4K@60) (*1) |
| Functions | | Anti-snow, Connection Reset (*2) |
| General | Power consumption | About 11 Watts |
| | Weight | 0.7 lbs. (0.3 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 The maximum cable distance varies depending on the connected devices and was measured under following conditions:

- 1080p@60: When IDK's 24 AWG cable was used and signals of 1080p@60 24 bit/pixel (8 bit/component) was output.
- 4K@60 : When IDK's 18 Gbps supported cable was used and signals of 4K@60 24 bit/pixel (8 bit/component) was output.

The maximum cable distance depends on the connected devices. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above.

*2 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the FDX-S's output. If other devices are connected between the FDX-S's output and sink device, this feature may be invalid.

11.14 FDX-SOV4UT

| Item | | Description |
|--------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output | | 4 outputs |
| Video | HDBaseT | HDBaseT HDCP 1.4/2.2 36 bit Deep Color, x.v.Color, 3D, HDR For WQHD, WQXGA, and 4K formats, 24 bit is supported. ARC/HEC/CEC are not supported. RS-232C/LAN |
| | Format | VGA to 4K (Dot clock: 25 MHz to 600 MHz) For WQHD/WQXGA, only Reduced Blanking is supported. 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz/50 Hz (4:2:0)/60 Hz (4:2:0) are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. output level: 0 dBFS |
| Connector | | RJ-45 (*1) |
| Cable | | CAT.5E HDC, Cat5e UTP/STP, Cat6 UTP/STP (T568A/T568B straight-through) |
| Maximum transmission distances | | 328 ft. (100 m), 492 ft. (150 m) (Long reach mode is used) (*2) |
| Functions | | Anti-snow, Connection Reset (*3) |
| General | Power consumption | About 18 Watts |
| | Weight | 1.1 lbs. (0.5 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 RJ-45 (HDBaseT connector) is only for extending digital video and audio signals over a Cat5e/Cat6 cable. Use it with IDK's HDBaseT Products. Do not use for LAN devices.

*2 The maximum transmission distance was obtained when IDK's CAT.5E HDC cable was used. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above. The maximum transmission distance is the shorter distance of connected HDBaseT product or sink device's maximum transmission distance. Up to 492 ft. (150 m): 1080p (24 bit) in Long reach mode. For Long reach mode, use IDK's HDBaseT Products that supports 328 ft. (100 m) or longer.

*3 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the FDX-S's output. If other devices are connected between the FDX-S's output and sink device, this feature may be invalid.

11.15 FDX-SOV4H

| Item | | Description |
|--------------------------------|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output | | 4 outputs |
| Video | HDMI/DVI | HDMI/DVI 1.0 TMDS single link, HDCP 1.4 TMDS clock: 25 MHz to 300 MHz, TMDS data rate: 0.75 Gbps to 9 Gbps 36 bit Deep Color For WQHD, WQXGA, and 4K formats, 24 bit is supported. x.v.Color/3D/HDR/ARC/HEC/CEC are not supported. |
| | Format | VGA to 4K (Dot clock: 25 MHz to 300 MHz) For WQHD/WQXGA, only Reduced Blanking is supported. 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. output level: 0 dBFS |
| Connector | | Female HDMI Type A (19-pin) |
| Maximum transmission distances | | 98 ft. (30 m) (1080p@60), 66 ft. (20 m) (4K@30) (*1) |
| Functions | | Anti-snow, Connection Reset (*2) |
| General | Power consumption | About 9 Watts |
| | Weight | 1.1 lbs. (0.5 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 The maximum cable distance varies depending on the connected devices and was measured under following conditions:

- 1080p@60: When IDK's 24 AWG cable was used and signals of 1080p@60 24 bit/pixel (8 bit/component) was output.
- 4K@30 : When IDK's 24 AWG cable was used and signals of 4K@30 24 bit/pixel (8 bit/component) was output.

The maximum cable distance depends on the connected devices. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above.

*2 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the FDX-S's output. If other devices are connected between the FDX-S's output and sink device, this feature may be invalid.

11.16 FDX-SOV4T

| Item | | Description |
|--------------------------------|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output | | 4 outputs |
| Video | HDBaseT | HDBaseT HDCP 1.4 36 bit Deep Color For WQHD, WQXGA, and 4K formats, 24 bit is supported. x.v.Color/3D/HDR/ARC/HEC/CEC are not supported. RS-232C/LAN |
| | Format | VGA to 4K (Dot clock: 25 MHz to 300 MHz) For WQHD/WQXGA, only Reduced Blanking is supported. 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K For 4K formats, 24 Hz/25 Hz/30 Hz are supported. |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. output level: 0 dBFS |
| Connector | | RJ-45 (*1) |
| Cable | | CAT.5E HDC, Cat5e UTP/STP, Cat6 UTP/STP (T568A/T568B straight-through) |
| Maximum transmission distances | | 328 ft. (100 m), 492 ft. (150 m) (Long reach mode is used) (*2) |
| Functions | | Anti-snow, Connection Reset (*3) |
| General | Power consumption | About 18 Watts |
| | Weight | 1.1 lbs. (0.5 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 RJ-45 (HDBaseT connector) is only for extending digital video and audio signals over a Cat5e/Cat6 cable. Use it with IDK's HDBaseT Products. Do not use for LAN devices.

*2 The maximum transmission distance was obtained when IDK's CAT.5E HDC cable was used. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above. The maximum transmission distance is the shorter distance of connected HDBaseT product or sink device's maximum transmission distance. Up to 492 ft. (150 m): 1080p (24 bit) in Long reach mode. For Long reach mode, use IDK's HDBaseT Products that supports 328 ft. (100 m) or longer.

*3 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the FDX-S's output. If other devices are connected between the FDX-S's output and sink device, this feature may be invalid.

11.17 FDX-SOV2UHS

| Item | | Description |
|--------------------------------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output | | 2 outputs |
| Video | HDMI/DVI | HDMI/DVI 1.0 TMDS single link, HDCP 1.4/2.2 TMDS clock: 25.175 MHz to 297 MHz, TMDS data rate: 0.755 Gbps to 17.82 Gbps 30 bit Deep Color For 4K@50/59.94 RGB/YCbCr 4:4:4, 24 bit is supported. x.v.Color/3D/HDR/ARC/HEC/CEC are not supported. |
| | Format | VGA / XGA / WXGA (1280x768) / WXGA (1280x800) / Quad-VGA / SXGA / WXGA (1360x768) / WXGA (1366x768) / SXGA+ / WXGA+ / WXGA++ / UXGA / WSXGA+ / VESAHD / WUXGA / QWXGA / WQHD / WQXGA For VESAHD/WUXGA/QWXGA/WQHD/WQXGA, only Reduced Blanking is supported. 480p / 576p / 720p / 1080i / 1080p / 4K (3840x2160) / 4K (4096x2160) |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. output level: 0 dBFS |
| Connector | | Female HDMI Type A (19-pin) |
| Maximum transmission distances | | 98 ft. (30 m) (1080p@60), 39 ft. (12 m) (4K@60) (*1) |
| Functions | Scan Converter | Motion adaptive interlaced/progressive conversion, Aspect ratio control, Picture adjustment (brightness, contrast, image position, image size, etc.), Seamless Switching |
| | Others | Videowall output, Lip Sync (Max. 256 ms.), Anti-snow, Connection Reset (*2) |
| General | Power consumption | About 24 Watts |
| | Weight | 1.3 lbs. (0.6 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 The maximum cable distance varies depending on the connected devices and was measured under following conditions:

- 1080p@60: When IDK's 24 AWG cable was used and signals of 1080p@60 24 bit/pixel (8 bit/component) was output.
- 4K@60 : When IDK's 18 Gbps supported cable was used and signals of 4K@60 24 bit/pixel (8 bit/component) was output.

The maximum cable distance depends on the connected devices. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above.

*2 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the FDX-S's output. If other devices are connected between the FDX-S's output and sink device, this feature may be invalid.

11.18 FDX-SOV4HS

| Item | | Description |
|--------------------------------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output | | 4 outputs |
| Video | HDMI/DVI | HDMI/DVI 1.0 TMDS single link, HDCP 1.4 TMDS clock: 25.175 MHz to 202.5 MHz, TMDS data rate: 0.755 Gbps to 6.075 Gbps 30 bit Deep Color x.v.Color/3D/HDR/ARC/HEC/CEC are not supported. Built-in cable EQ |
| | Format (*1) | VGA / XGA / WXGA (1280x768) / WXGA (1280x800) / Quad-VGA / SXGA / WXGA (1360x768) / WXGA (1366x768) / SXGA+ / WXGA+ / WXGA++ / UXGA / WSXGA+ / VESAHD / WUXGA / QWXGA For VESAHD/WUXGA/QWXGA, only Reduced Blanking is supported. 480p / 576p / 720p / 1080i / 1080p |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. output level: 0 dBFS |
| Connector | | Female HDMI Type A (19-pin) |
| Maximum transmission distances | | 131 ft. (40 m) (*2) |
| Functions | Scan Converter | Motion adaptive interlaced/progressive conversion, Aspect ratio control, Picture adjustment (brightness, contrast, image position, image size, etc.), Seamless Switching |
| | Others | Videowall output, Lip Sync (Max. 256 ms.), Anti-snow, Connection Reset (*3) |
| General | Power consumption | About 33 Watts |
| | Weight | 1.8 lbs. (0.8 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 Input resolution: VGA to QWXGA and 480i/480p/576i/576p/720p/1080i/1080p are supported.

*2 The maximum cable distance varies depending on the connected devices and was measured under following conditions:

- 1080p@60: When IDK's 24 AWG cable was used and signals of 1080p@60 24 bit/pixel (8 bit/component) was input or output.

The maximum cable distance depends on the connected devices. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above.

*3 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the FDX-S's output. If other devices are connected between the FDX-S's output and sink device, this feature may be invalid.

11.19 FDX-SOV4TS

| Item | | Description |
|--------------------------------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output | | 4 outputs |
| Video | HDBaseT | HDBaseT HDCP 1.4 30 bit Deep Color x.v.Color/3D/HDR/ARC/HEC/CEC are not supported. RS-232C/LAN |
| | Format (*1) | VGA / XGA / WXGA (1280x768) / WXGA (1280x800) / Quad-VGA / SXGA / WXGA (1360x768) / WXGA (1366x768) / SXGA+ / WXGA+ / WXGA++ / UXGA / WSXGA+ / VESAHD / WUXGA / QWXGA For VESAHD/WUXGA/QWXGA, only Reduced Blanking is supported. 480p / 576p / 720p / 1080i / 1080p |
| Audio | Digital | Multi-channel LPCM up to 8 channels Sampling frequency: 32 kHz to 192 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. output level: 0 dBFS |
| Connector | | RJ-45 (*2) |
| Cable | | CAT.5E HDC, Cat5e UTP/STP, Cat6 UTP/STP (T568A/T568B straight-through) |
| Maximum transmission distances | | 328 ft. (100 m), 492 ft. (150 m) (Long reach mode is used) (*3) |
| Functions | Scan Converter | Motion adaptive interlaced/progressive conversion, Aspect ratio control, Picture adjustment (brightness, contrast, image position, image size, etc.), Seamless Switching |
| | Others | Videowall output, Lip Sync (Max. 256 ms.), Anti-snow, Connection Reset (*4) |
| General | Power consumption | About 40 Watts |
| | Weight | 1.8 lbs.(0.8 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 Input resolution: VGA to QWXGA and 480i/480p/576i/576p/720p/1080i/1080p are supported.

*2 RJ-45 (HDBaseT connector) is only for extending digital video and audio signals over a Cat5e/Cat6 cable. Use it with IDK's HDBaseT Products. Do not use for LAN devices.

*3 The maximum transmission distance was obtained when IDK's CAT.5E HDC cable was used. The distance may not be extended with some device combinations, cabling method, or other manufacturer's cable. Video may be disturbed or may not be output even if signals are within the range mentioned above. The maximum transmission distance is the shorter distance of connected HDBaseT product or sink device's maximum transmission distance.

Up to 492 ft. (150 m): 1080p (24 bit) in Long reach mode. For Long reach mode, use IDK's HDBaseT Products that supports 328 ft. (100 m) or longer.

*4 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the FDX-S's output. If other devices are connected between the FDX-S's output and sink device, this feature may be invalid.

11.20 FDX-SAB4A

| Item | | Description |
|-----------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input | Analog audio | 4 inputs Unbalanced Stereo LR Input impedance: 24 kΩ Reference level: -10dBu, Max. input level: +10dBu |
| Output | Analog audio | 4 outputs Balanced/Unbalanced Stereo LR Output impedance: 100 Ω balanced/50 Ω unbalanced Reference level: -10dBu, Max. output level: +10dBu |
| Connector | | Input : 4 captive screw (3-pin) Output : 4 captive screw (5-pin) |
| Function | | Lip Sync (Max. 256 ms.) |
| General | Power consumption | About 9 Watts |
| | Weight | 1.3 lbs. (0.6 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

11.21 FDX-SOA12A

| Item | | Description |
|-----------|-------------------|--------------------------------------------------------------------------------------------------------------------|
| Output | Analog audio | 12 outputs Unbalanced Stereo LR Output impedance: 50 Ω Reference level: -10dBu, Max. output level: +10dBu |
| Connector | | Captive screw (3-pin) |
| Function | | Lip Sync (Max. 256 ms.) |
| General | Power consumption | About 18 Watts |
| | Weight | 1.3 lbs. (0.6 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

11.22 FDX-SAB64D

| Item | | Description |
|-----------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input | Dante network audio | 1 input Format: Dante protocol Sampling frequency: 48 kHz, Sample size: 24 bit Maximum audio input channel: 64 channels (32 stereo audio channels) |
| Output | Dante network audio | 1 output Format: Dante protocol Sampling frequency: 48 kHz, Sample size: 24 bit Maximum audio output channel: 64 channels (32 stereo audio channels) |
| Connector | | 2 RJ-45 (Primary/Secondary) (*1) |
| General | Power consumption | About 11 Watts |
| | Weight | 1.3 lbs. (0.6 kg) |
| | Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| | Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

*1 These RJ-45 connectors are only for Dante format.

11.23 FDX-SRP08

| Item | Description |
|-------------|---------------------------------------------------------------------------------------|
| Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz, 2 power connectors |
| Weight | 4 lbs. (1.8 kg) |
| Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

11.24 FDX-SRP16

| Item | Description |
|-------------|---------------------------------------------------------------------------------------|
| Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz, 2 power connectors |
| Weight | 6 lbs. (2.7 kg) |
| Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

11.25 FDX-SRP32

| Item | Description |
|-------------|---------------------------------------------------------------------------------------|
| Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz, 2 power connectors |
| Weight | 10.6 lbs. (4.8 kg) |
| Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

11.26 FDX-SRP64

| Item | Description |
|-------------|---------------------------------------------------------------------------------------|
| Power | 100 - 240 VAC \pm 10%, 50 Hz/60 Hz \pm 3 Hz, 2 power connectors |
| Weight | 23.4 lbs. (10.6 kg) |
| Temperature | Operating : 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C) |
| Humidity | Operating/Storage: 20% to 90% (Non Condensing) |

12 Troubleshooting

This chapter provides recommendations in case difficulties are encountered during FDX-S setup and operation.

In case the FDX-S does not work correctly, please check the following items first.

- Are the FDX-S and all devices connected to power and powered on?
- Are signal cables connected correctly?
- Are there any loose or partially mated connections?
- Are the interconnecting cables specified correctly to support adequate bandwidth?
- For 4K format, is an 18 Gbps high-speed cable used?
- Are specifications of connected devices matched to each other?
- Are configuration settings for the connected devices correct?
- Is there any nearby equipment that may cause electrical noise/RF interference?

If the problem persists, review the following section for guidelines and recommendations. Refer to the manuals of connected devices as well, since they may possibly be the cause of the problem.

| Problem | Cause/Check item/Solution | Page |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| ● Video output | | |
| Video is not being output. | <p>[1] If output board other than scan converter output board is installed, check if the EDID resolution setting of this device is set to the input resolution supported by the sink device? If a scan converter output board is installed, check if the output resolution supported by the sink device is set.</p> <ul style="list-style-type: none"> ▪ Vertical sync frequency: For TV output resolutions (480i to 4K), video of 59.94 Hz or 60Hz may not be output. ▪ PC output resolutions (VGA to 4K) may not be output to LCD TVs and plasma TVs. | <p>104</p> <p>73</p> |
| | <p>[2] Are signals output from the source device? If the input resolution is displayed in "INPUT STATUS 1", check [3] to [8]; if "No Signal" is displayed, check [9] to [11].</p> | <p>124</p> |
| | <p>[3] Check the presence of HDCP. Check if the input signal is protected by HDCP in "INPUT STATUS 2". H, D : Signal protected by HDCP 1.4. h, d, s : The signal is not protected.</p> <p>If signal is protected by HDCP, check HDCP and stream types as well.</p> <p>T : HDCP 2.2 stream type 1 t : HDCP 2.2 stream type 2 No value : HDCP 1.4</p> | <p>124</p> |

| Problem | Cause/Check item/Solution | Page |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| ● Video output (Cont'd) | | |
| Video is not being output. | [4] Check if the sink device support HDCP in “SINK DEVICE EDID 2”. If it does not match the result of [3], video may not be displayed. Check the every sink device connector. [OFF] or [- - -]: Sink device’s resolution may not be supported. Check the specification of the sink device. Some HDMI/DVI devices check if the connected device is HDCP compliant and determines whether to output HDCP signal or not. Since the FDX-S is HDCP compliant, the FDX-S may not output video if connected to a sink device that does not support HDCP. In such a case, disable the HDCP input from the source device. | 124 92 |
| | [5] If output board other than scan converter output board is installed, check if the resolution supported by the sink device is input? Check the resolution and video frequency in “[INPUT STATUS 1]”. If a scan converter output board is installed, check if the output resolution supported by the sink device is set. Sink device’s resolution may not be supported. Check the specification of the sink device. | 128 73 |
| | [6] For 4K format, does the sink device support SCDC? Check if the sink device supports SCDC in “[SINK DEVICE EDID 3]”. • ON : SCDC supported. • -- : SCDC is not supported; vide is not displayed. | 128 |
| | [7] Change the setting of Hot plug ignoring duration. | 89 |
| | [8] If a long cable is connected for input or output when 4K@30/60 HDMI/DVI digital I/O board is installed, replace it with a 16 ft. (5 m) or shorter cable. Even though a 16 ft. (5 m) or longer cable can be connected for digital I/O of the FDX-S, HDCP authorization or EDID acquisition may fail depending on the cable quality and the connected device. | 26 |
| | [9] The time setting for monitoring no-signal input may be too short. | 91 |
| | [10] Check the video output setting of the source device. | — |
| | [11] If Long reach mode is set to enabled, only up to 1080p (24 bit) or 148 MHz can be transmitted. | 87 93 |

| Problem | Cause/Check item/Solution | Page |
|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| ● Video output (Cont'd) | | |
| Video is intermittent, or presents noise. | <p>If a long cable is connected for input or output when 4K@30/60 HDMI/DVI digital I/O board is installed, replace it with a 16 ft. (5 m) or shorter cable. Since the FDX-S has automatic cable length equalization, long cables can be successfully used, but the FDX-S's full performance may not be realized if the cable or connected peripheral devices are of inferior quality. If the error is solved by replacing the cable, the signal may have been degraded due to excessive attenuation or crosstalk. IDK offers high-quality cables and extenders. Please contact us as needed.</p> | — |
| | <p>When high-speed signals (high resolution: such as 4K; DEEP COLOR signal) are input or output, video may not be displayed or noise may appear.</p> <p>This is largely dependent on cable quality and the characteristics of connected peripheral devices. If the problem occurs in all inputs, it is related to the input side of the system. If the problem occurs only in a specific output connector, it is being caused by difficulties ahead of that output. One possible solution is to change to a lower resolution format and/or set Deep Color to "24 Bit". You can check the resolution and color depth of the input signal in input signal status and you can also limit resolution and color depth of input signal as defined by the FDX-S's EDID configuration settings.</p> <p>If an 1080p HDMI/DVI scan converter output board is installed, try other output equalizer settings.</p> | <p>73 87 104 108</p> <p>85</p> |
| | <p>Is a cable appropriated for the transmission when 4K@30/60 HDBaseT I/O board is installed?</p> <p>If the transmission distance is 164 ft. (50 m) or longer, we recommend using a Cat6 cable whose noise characteristic and frequency characteristic and using STP cable instead of UTP cable to reduce the influence of interference and external noise. If the transmission distance is 164 ft. (50 m) or shorter, you can use a Cat5e cable.</p> | 38 |
| | <p>When an 4K@30/60 HDBaseT I/O board is installed, connect cables correctly (place them straight) to reduce the influence of noise. Keep the distance among cables and not to place cables closely in parallel.</p> | 38 |
| Deep Color signal is not output. | <p>Does the sink device support Deep Color?</p> <p>If not, video is output at 24 bit/pixel (8 bit/component) even if Deep Color signal is input.</p> | 87 108 |
| Video flickers | <p>If an interlace signal is input to a sink device that does not support interlace inputs, the video may flicker.</p> <p>Check the format settings for the FDX-S's output port driving the sink device.</p> | — |

| Problem | Cause/Check item/Solution | Page |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| ● Video output (Cont'd) | | |
| The left, right, top and bottom sides are cut off. | Some sink devices overscan input video, and the video may be cut out. Check the display setting of the sink device. If a scan converter output board is installed, check image position and image size settings. | — |
| Video is reduced vertically or horizontally. | Some sink devices display input video with full screen mode, and the aspect ratio cannot be kept. Check the display setting of the sink device. With some resolutions, full-screen display cannot be avoided. If output board other than scan converter output board is installed, change the output resolution of the source device. If a scan converter output board is installed, check the output resolution setting. | — |
| Black is displayed at top, bottom, right and left on PC video or only part of the PC video is displayed, and the rest can be revealed by scrolling with the mouse. | If the PC has the Panel Fit function, select [Scale Full Screen]. If the resolution that is set for the PC and the resolution that is actually output from the PC are not matched, those problems may occur. Check the resolution of the PC and the EDID resolution setting. | 104 |
| PC's dual monitor cannot be set or the setting is canceled. | If the monitoring function for no-signal input is enabled, the dual monitor function of your PC may not work correctly. In this case, disable the monitoring function. | 91 |
| Video is displayed in purple or green. | Some sink devices do not find the color space of the input video correctly, and the video may be displayed in purple or green. Set the correct color space in the output mode to solve this problem. | 86 |
| Brightness is improper. | If a scan converter output board is installed, you can adjust the output and input brightness settings. | 96 97 |
| | Is HDR signal used? If HDR-non-supported sink device tries to receive HDR signal, the video is displayed with improper brightness. Check if the sink device supports HDR in [SINK DEVICE EDID 3]. Some I/O boards do not support HDR. If the source device determines HDR with EDID and outputs HDR signal, check the EDID setting of the FDX-S. | 124 143 to 146 103 |

| Problem | Cause/Check item/Solution | Page |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| ● Audio output | | |
| Audio is not being output. | Is audio embedded to input signal? Check input audio signal, sampling frequency, and other settings in [INPUT AUDIO STATUS]. Also, check embedded audio settings. | 124 100 |
| | Ensure that audio output is turned on. | 99 |
| | If there are multiple output connectors in the source device, check the audio output setting of the source device. | — |
| | Ensure that the input audio format is supported by the connected sink device. Typically, LCD monitors may not output 88.2 kHz or higher sampling frequency of LPCM and compressed audio (such as Dolby Digital, DTS, and other format). In order to play a Blu-ray disc having compressed audio, check the audio output setting of the source device. The source device's audio signal characteristics can be managed by the HDC's EDID configuration settings. | 108 to 110 |
| | Ensure that DVI signal is not being output from the source device. | 128 |
| | Ensure that the output mode is not set to DVI output. | 86 |
| | If the EDID of the connected sink device cannot be obtained for some reason, the FDX-S cannot determine the sink type. As a result, audio may not be output. In such case, set " 10.5.9 Sink device EDID check " to "ALWAYS1" or "ALWAYS2". | 124 88 |
| Even though multi-channel audio is played, only 2-channel audio is output | For multi-channel, change the EDID setting which is set to 2-channel audio by default. If the problem still cannot be solved, check if multi-channel audio is output from the source device again. | 111 |
| Audio that does not match output video. | Check if embedded audio is set to audio board input audio? If so, change the setting. | 100 |
| Audio is not output from audio board. | If compressed audio (Dolby Digital, DTS, and the like) is input, analog audio or Dante is not output. You can check the input audio type in input signal status. | 101 124 |
| Audio with incorrect setting is output from audio board. | Video output channel is selected to embedded audio, check the embedded audio setting. Note that digital audio of selected video input channel is output. (Audio that is embedded to video output signal is not output from the audio board.) | 100 101 |
| | For Dante output, check the setting of DanteController. Note that channel number which is displayed on DanteController does not match the Dante I/O number of the FDX-S menu. | 62 |
| Compressed audio (such as Dolby Digital, DTS) is not output from the source device. | Compressed audio input is set to OFF (EDID settings) by factory default. If using compressed audio, change the EDID setting. | 108 to 110 |
| | Check the audio output settings of the source device. | — |

| Problem | Cause/Check item/Solution | Page |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------|
| ● Button operation | | |
| Buttons do not operate. | Ensure that buttons are not locked. | 53 |
| | When the FDX-S is powered on, it takes about 15 seconds to start up. During the start-up process, all buttons are disabled. | — |
| ● Communication command control | | |
| Control commands cannot be issued from PC to the FDX-S. | Are the following items set correctly? For RS-232C : Baud rate and data word length For LAN: IP address and subnet mask | 112 to 113 |
| | When the FDX-S is powered on, it takes about 15 seconds to start up. During the start-up process, communication command control is disabled. | — |
| ● WEB browser control | | |
| WEB browser cannot be issued from PC to the FDX-S. | Is the connection setting of the TCP port valid for the web browser? | 113 |
| | Immediately after the FDX-S is powered on, control from the WEB browser cannot be received. | 45 |
| | Ensure that the WEB browser JavaScript is effective. | — |

If additional assistance is required, please perform the following tests and then contact us.

| No. | Checking items | Result |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 1 | The problem occurs at all connectors? | Yes or No |
| 2 | Connect the devices using genuine cables without connecting the FDX-S. The problem still cannot be solved? Please contact us for assistance. | Yes or No |

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