



New MY8 Card

Mini-YGDAI Digital I/O Card
for DME24N/64N and YAMAHA Digital Mixers

MY8-ADDA96 8 channel Analog I/O

Available
3rd Quarter
2005



Specifications

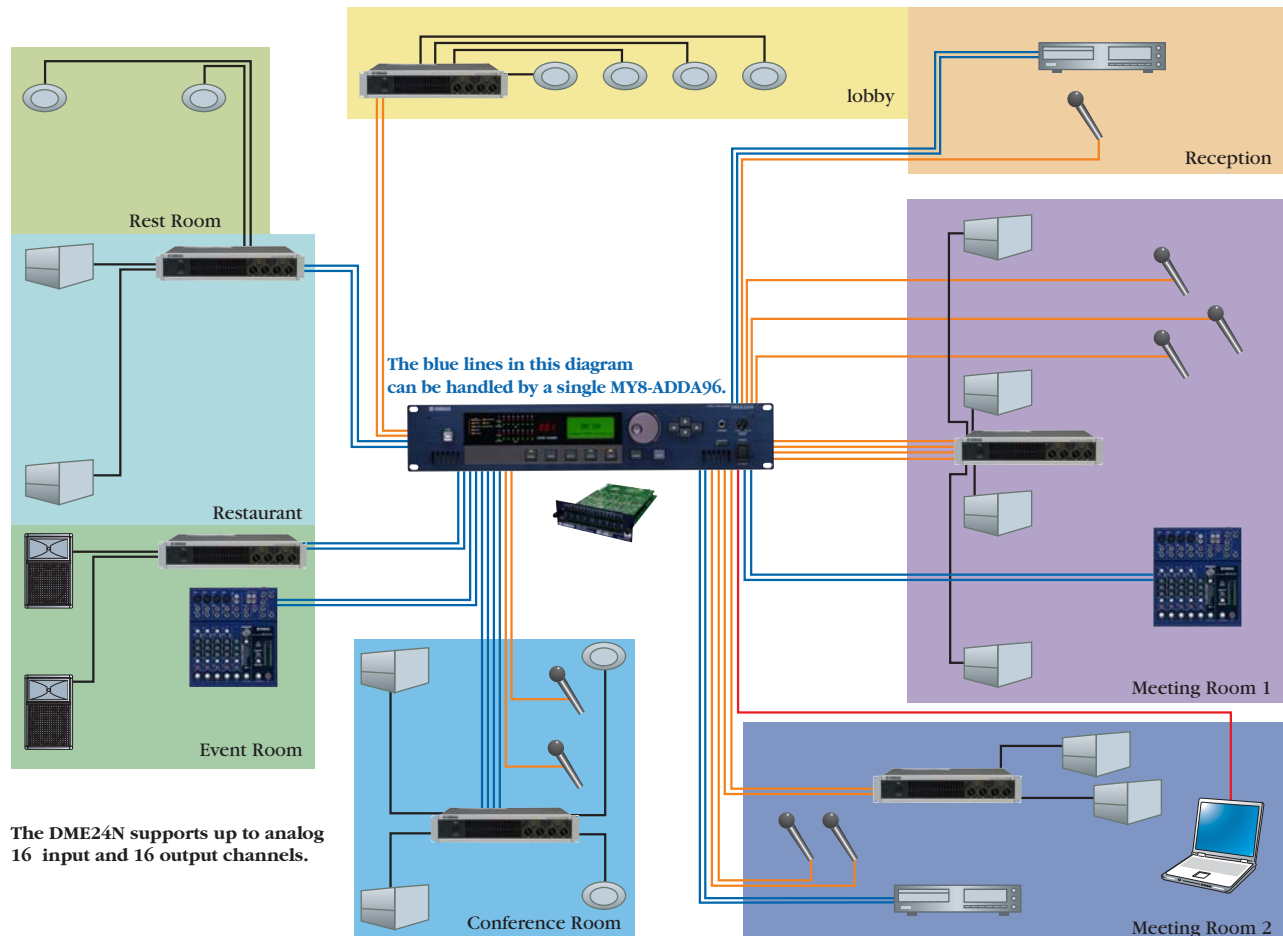
	MY8-ADDA96
I/O	Input x 8 Output x 8
Format	Analog
Connector	Euroblock
Resolution	24 bit

8 Analog Ins + 8 Analog Outs In One Slot

Offering 8 channels of analog input plus 8 channels of analog output in a single-slot card, the MY8-ADDA96 has been specifically designed for use with Yamaha's DME24N or DME64N Digital Mixing Engines, but is also an excellent I/O expansion choice for Yamaha digital mixing consoles. In addition to full 96 kHz support the MY8-ADDA96 features Euroblock connectors for optimum reliability and connection ease in a wide variety of installations. Another advantage is low power consumption that allows up to four of these cards to be installed in one DME64N unit - providing a total of 32 analog inputs and outputs - without placing excessive power load on the system. And, of course, the MY8-ADDA96 employs high-performance A/D and D/A converters that deliver superior sound for any application.

Application Examples

DME system For Conference Center



The DME24N supports up to analog 16 input and 16 output channels.

Mini-YGDAI Card series

You can select mini YGDAI plug-in cards to create the input/output configuration that's perfect for you need.

16 I/O Series



MY16-C
CobraNet™ I/O

MY16-C CobraNet™ Expansion Card

The MY16-C CobraNet™* expansion card allows transmission and reception of up to 32 channels (16 in/16 out) of uncompressed digital audio data. CobraNet™ is an audio networking system developed by Peak Audio (a division of Cirrus Logic, Inc.) that allows real-time transmission and reception of multiple channels of uncompressed digital audio signals via a Fast Ethernet (100 megabits/sec.) network.



MY16-AT
16 channel ADAT format I/O



MY16-AE
16 channel AES/EBU format I/O



MY16-TD
16 channel TDIF format I/O



MY16-mLAN
16 channel m-LAN Interface Card

96-kHz Series



MY8-AD96
8 channel Analog Input Card



MY8-DA96
8 channel Analog Output Card



MY8-AE96
8 channel AES/EBU format I/O



MY8-AE96S
8 channel AES/EBU format I/O
(w/Sample rate converter)

Third Party Models



Y96K-Plug-in DSP Card
Waves Effects and ADAT I/O

Developed, Manufactured & Supported by WAVES



www.waves.com

Exclusively distributed worldwide by:
YAMAHA CORPORATION



AVY16-ES-EtherSound Card
16 channel digital audio I/O

AuviTran



www.auvitran.com/



AVIOM16/o-Y1-A-Net Card
A Net™ protocol I/O

Aviom, Inc.



www.aviom.com/Products/Y1_card.html



MY16MADI64-MADI64 Interface card
MADI Digital I/O

Audio-Service Ulrich Schierbecker GmbH



www.audio-service.com

For details please contact:



YAMAHA

YAMAHA CORPORATION
P.O.BOX 1, Hamamatsu Japan
www.yamahaproaudio.com



This document is printed on chlorine-free (ECF) paper with soy ink.

RPA05-1 (P10017305) Printed in Japan