

MA-NET I

NomadLink®/Ethernet Bridge

features

- ▶ Control of up to 240 amplifier channels
- ▶ Standard CAT-5 cable link to amplifiers
- ▶ Local monitoring and control via front panel
- ▶ Remote switch on/off of amplifiers

applications

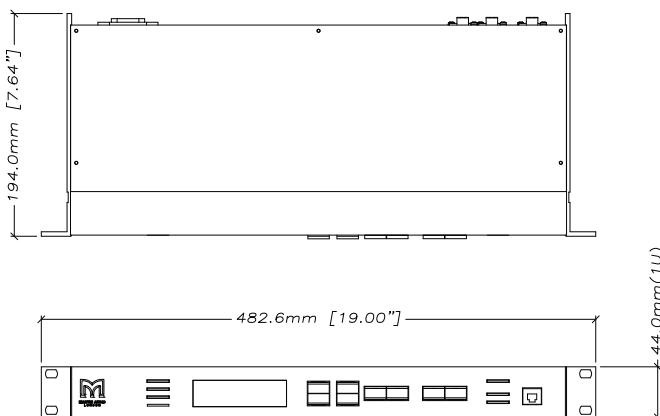
- ▶ Fixed installations
- ▶ Stadiums
- ▶ Theatres
- ▶ Clubs



The MA-NET I NomadLink®/Ethernet Bridge acts as a subnet master for up to 60 units (240 channels) of networked NomadLink®-ready amplifiers. Bridging between the NomadLink® daisy-chained network and standard Ethernet/LAN, the MA-NET I provides utilization of any standard Ethernet architecture when connecting a PC running the MA Netcontrol software.

If desired, the PC can be disconnected after a subnet of amplifiers is created and adjusted, and the MA-NET I maintains and monitors the network instead. With the user interface of the MA-NET I it is possible to power on/off the amplifiers as needed, as well as navigate through and monitor various features on the display.

overall dimensions



MA-NET 1

technical specifications

NETWORK CONNECTIONS

Nomadlink Out	EtherCon housed RJ45
Nomadlink In	EtherCon housed RJ45
Ethernet rear-panel	Ethercon housed RJ45
Ethernet front-panel	Standard RJ45

GENERAL PURPOSE INPUTS (GPI)

One Voltage sensing input	Two pole Phoenix
Two contact closure inputs	Two pole Phoenix

FRONT PANEL INDICATORS

Front operation locked	Yellow LED
Fault warning	Red LED
Amplifier subnet muted	Red LED
NomadLink network connected/activity	Blue LED
Ethernet connected	Orange LED
Ethernet activity	Yellow LED
2 x 16 character display	White text on blue background

DIMENSIONS

WIDTH	483mm (19ins)
HEIGHT	44mm (1.75ins) 1U
DEPTH	208mm (8.2ins)
WEIGHT	2.3kg (5lbs)

Century Point, Halifax Road, Cressex Business Park,
High Wycombe, Buckinghamshire HP12 3SL, England.
Telephone: +44 (0)1494 535312 Facsimile: +44 (0)1494 438669
E-mail: info@martin-audio.com
All information is Copyright © 2007 Martin Audio Ltd.

