MA-NET1
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-NET1 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-NET1 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-NET1 maintains and monitors the network instead. With the user interface of the MA-NET1 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

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)