## NHB32－C




## 32－in／32－out audio and control interface sends and receives digital audio and control signals via CobraNet．

－A single NHB32－C unit can support up to 32－channels of digital audio I／O，and one control signal I／O．
－Four separate 8－channel AES／EBU input／output terminals．
－CobraNet ${ }^{T M}$ transfers high－quality 20 －bit or 24 －bit 48 kHz digital audio over four bundle paths in real time．
－MIDI，head amp remote（AD8HR，AD824）and amplifier control．
－NetworkAmp Manager software allows central control of both audio and control signals．
－Up to eight NHB32－C units can be networked，with each unit transferring and receiving four bundles，and 64 channels of digital audio can be received from any ACU16－C or NHB32－C on the network via CobraNet ${ }^{\text {TM }}$ ．
－A networked system with ACU16－C and NHB32－C units is capable of handling up to 64 channels of digital audio．
－Multicast and unicast modes can be used in combination to optimize bandwidth．
－Primary and secondary CobraNet ${ }^{\top M}$ ports are built－in，providing a redundant network for reliable operation．

## SYSTEM EXAMPLE

NetworkAmp Manager


ーーーーー CobraNet


Analog Audio


GENERAL SPECIFICATIONS

| Maximum unit count | 8 units for a CobraNet network |
| :---: | :---: |
| Max. input channel count (from/to CobraNet) | 32ch (48kHz/20bit); 28ch (48kHz/24bit) |
| Sampling frequency rate | $48 \mathrm{kHz}, 96 \mathrm{kHz}$ |
| Front pnel | USB : PC USB connector <br> UNIT ID : ID dial <br> WORD CLOCK SELECT : from AES/EBU; NETWORK; WORD CLOCK IN <br> PATCH SELECT <br> POWER ON/OFF |
| Rear panel | AES/EBU 1-4 : 8ch/connector; Dsub-25pin $\times 4$ WORDCLOCK : IN/OUT; BNC x 2 <br> CobraNet ${ }^{\text {TM }}:$ PRIMARY/SECONDARY; RJ45 $\times 2$ COM : Dsub-9pin (male); for AD8HR HA control TO COMPUTER : Dsub-9pin (male) <br> MIDI : IN/OUT; DIN5pin x 2 (IN/OUT) |
| Power requirements | Japan: AC100V, $50 / 60 \mathrm{~Hz}, 40 \mathrm{~W}$ |
|  | North America: AC110-120V, 50/60Hz, 40W |
|  | Other Areas: AC220-240V, 50/60Hz, 40W |
| Dimensions (W $\times \mathrm{H} \times \mathrm{D}$ ) | $480 \times 44 \times 386 \mathrm{~mm}$ ( $\left.187 / 8^{\prime \prime} \times 13 / 4^{\prime \prime} \times 153 / 16^{\prime \prime}\right)$, 1 U |
| Weight | 5.0 kg (11 lbs) |

CobraNet ${ }^{\text {TTM }}$ is a registered trademark of Peak Audio, a Division of Cirrus Logic.

## DIMENSIONS



