



IP-100XI Amplifier Module



IP-100XI is a power amplifier network module, which can be installed in the specific amplifier product to increase the network functions. It can receive broadcast from other terminals and servers and it supports system setting via browser.

Key features

• Allow the amplifier to extent the network function.

Specifications

| Power Supply | DC 24V |
|--------------------------------------|---|
| Current Consumption | Below 85mA |
| Amplifier Fault Detection Input | low level, activated, open-circuit voltage: 3.3 V |
| Amplifier Protection Detection Input | low level, activated, open-circuit voltage: 3.3 V |
| Amplifier Audio Signal Output | Range: 1V rms, unbalanced 600Ω |
| Amplifier Muting Control Output | High impedance, max. sink current: 10 mA, withstand voltage : 24V DC |
| Frequency Response | LINE OUT (MP3/ sampling frequency: 44k): 40Hz -15kHz |
| Network I/F | 10 BASE-T/ 100 BASE-TX, auto negotiation |
| Network Protocol | UDP, ARP, CMP, IGMP |
| Operating Temperature | 0°C to +40°C |
| Operating Humidity | Less than 90% RH (no condensation) |
| Dimensions | 78 (W) x 35 (H) x 81(D) mm |
| Weight | 0.1 kg |

Dimensions

Front View



UNIT[.]mm SCALE:1/4

