

Neets Audio Amplifier 2:25

Network Controlled Stereo Audio Amplifier (2 x 25W)



Neets Audio Amplifier – 2:25 is a network controlled stereo audio amplifier controlled through LAN or RS-232. The Audio Amplifier – 2:25 adds additional RS-232 and I/O ports for expansion and integrates with Neets and 3rd party control systems.

The USB audio input enables direct audio input and volume control from a computer (PC or Mac).

Features

Class D amplifier with built-in DSP

High efficiency amplifier with high quality sound

2-channel stereo amplifier

2x25 Watts @8 ohm or 2x35 Watts @4 ohm both in stereo

Bridge mode

1x34 Watts @8 ohm or 1x56 Watts @4 ohm both in bridge mode

USB audio

Provides audio playback and volume control on connected PC or Mac

1 LAN port

Enables control of the amplifier and adds two extra RS-232 ports for expansion of the control system

2 Bi-directional RS-232 ports

Used for control or expanding the AV system with more devices

4 General Purpose I/O ports

Used for extra input/output ports for control of relays, switches and sensors. The I/O ports can also be used for direct control of basic functions of the amplifier

Auto power function

Powers on when signal is detected, and enter sleep-mode automatically after 15 minutes without signal

3 band equalizer

Works as an active filter for bass, mid and treble

LED indicators on the front

Convenient located on the front for easy performance indication

Easy mounting

Can be mounted in trunking systems, hidden or in 1RU using the Neets Rack Shelf

Configuration

Configuration is done directly using a built-in configuration area that fully integrates with Neets Project Designer.

Document: 230-024-312-0010 Neets Audio Amplifier 2x25W - Product Brief - ENG - REV1







Technical Specifications (Preliminary)

Speaker output:		Network (LAN):	
Output power		Speed	10 / 100 Mbit
Stereo	2 x 25 W @ 8 ohm	Duplex modes	Half or Full
Stereo	2 x 35 W @ 4 ohm	DHCP	Default off
Bridge	1 x 35 W @ 8 ohm	Default IP	192.168.254.252
Bridge	1 x 55 W @ 4 ohm	Default gateway	192.168.1.1
THD+N, 20 Hz - 20 kHz	< 0.1 % @ 1 W	Default subnet mask	255.255.255.0
Connector	4 pin screw block	Connector	RJ45 with LED

Analog audio input:		RS-232 / IR ports:	
Unbalanced inputs	4 stereo inputs	Ports	2 x bidirectional

< 100 k Ohm Input impedance Baud rate 1200 - 115200 bit/sec 2 Vrms Max input level Data bits 7,8 Input gain adjustable +/- 12 dB Parity Even, Odd, None Wake on signal Adjustable level Stop bits 1, 2 Connector 2 x 4 RCA female 400 Hz to 500 KHz IR frequency Connector 2 x 3 pin screw blocks

USB audio input:
Supported OS MAC OS-X Input / Output:

Windows XP, Ports 4 x I/O Vista, 7, 8, 8.1, Input trigger low < 1VDC Input trigger high 10 > 4VDC 16 bit Bit depth Output type Open drain Sample rate 48 kHz Isolated output Controls Volume, mute Max voltage load 24 VDC

Wake on signal

Trigger on 5V USB

Max current

O.5 A

Connector

USB-B female

Connector

5 pin screw block

Dominector Compact Termine Commercial 5 pm 3ci ew block

Power input: General:
Input voltage 24 VDC Width 218 mm
Max power usage 50 W Depth 70 mm
Standby power usage < 3 W Height 37 mm

Connector 5,5 mm DC plug Weight 0.5 kg
Shipping weight ? kg

Shipping dimensions ? mm / ? mm / ? mm Power adaptor (included) Storage temperature -20 °C to 50 °C |

Input voltage 100 VAC - 240 VAC Storage moisture Non condensing

Input voltage 100 VAC - 240 VAC Storage moisture Non condensing Line frequency 50 Hz - 60 Hz Operation temperature 0 °C to 30 °C Max power usage 70 W Operation moisture Non condensing Connector Cable with prong

matching country of Approvals:
sale IEC/EN 61000-6-1
IEC/EN 61000-6-2