

IP Based Power Amplifier 130W



DESCRIPTION

NVS-IP100006AM is an IP based amplifier, a kind of fully networking analogue to digital signal processor supporting with 10/100Mbps adaptive TCP/IP Network transmission protocol. It is a built-in high-efficiency digital amplifier with 100V constant voltage output. This device Support offline broadcasting, automatically enabling the local broadcasting even the network got interrupted. It is integrated with standard RJ45 network interface, accessible to the system when Ethernet is available, supporting crossing network segment and router.

FEATURES

- ⦿ High Grade oxidized aluminum alloy panel
- ⦿ Integrated with front signal input interfaces
- ⦿ Supporting offline broadcasting
- ⦿ Built-in complete protection circuit
- ⦿ 1U rack design
- ⦿ Five status indicators

Specifications	
Model	NVS-IP100006AM
Rated Power Output	130W
Transporting Network Protocol	10/100Mbps Adaptive IPv4, HTTP, RTP, TCP, UDP, IGMP, ARP, SIP
Voice announcement	Receive broadcast from Sip microphone
VoIP	Support standard SIP protocol
Trigger Inputs	Alarm input linkage triggers alarm output, optional 24V mandatory
Audio input	Network, MIC, Aux 1, Aux 2
Audio sample bit rate	8KHz-44.1KHz
Sensitivity	MIC: -20db AUX:-6db
Frequency response	60Hz-16kHz
Built-in Amplifier	Digital power amplifier module, constant voltage 100V output
Working Environment	-10 °C to 50 °C ≤90%RH
Working Voltage	AC 100V-240V 50/60Hz
Dimension	430x300x44mm
Weight	3.45kg

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-IP100006AM	IP Based Power Amplifier 130W	1 No.