LonBon



Features

Base on LAN Working Mode, Support to connect analog substations, With built-in power supply to the substations.

Functions

It supports the conversion of BUS 3-wire(Analog signal) and IP(Network digital signal). The equipment can supply power to the extension. One NNV-AD can manage 30/60/90/120 bed extensions.

Technical Specifications

Network interface: standard RJ45 interface	Network protocol: TCP/IP, UDP, IGMP, RTP
Audio sampling rate: 16K ~ 48K Hz	Audio mode: 16 bit stereo CD sound quality
Broadcast audio format: MP3, WAV	Output frequency: 20 Hz ~ 20 k Hz
Harmonic distortion: < 0.5%	$SNR: \geq 90dB$
Video stream: 128Kb ~ 2Mb	Working humidity: 10% ~ 90%
Operating temperature: -10°C ~ +60°C	Size: 270x265x74.2mm