



IP decoding terminal

VA-6508 (specification: RD21)



Description

IP decoding terminal is an interface conversion product specially used with the IP remote control terminal. It converts the RS485 communication port of the IP remote control terminal into the standard network interface and supports power supply to it, facilitating the access of the IP remote control terminal to the PA system.

Feature

- * Host the mutual conversion between 1-channel RS485 and the network;
- * Support power supply for RS485 equipment;
- * Support online upgrade of equipment;
- * Enhanced port protection circuit to meet the requirements of CCS.

Specification

Electrical indicators	
DC power supply	DC24V, 2A 6.5*3.0TVdc terminal
Power consumption	<0.3A
Performance	
LAN interface	Support adaptive 100/10Mbps network port
RS485 interface	Custom RJ45 interface/3.81mm Phoenix terminal
Address DIP switch	4 bits
RS485 port power supply	MAX:24V 1A
Communication baud rate	1200~115200bps, typical baud rate: 9600bps
Mechanical index	
Dimensions (L×W×H)	133mm×84mm×35.1 mm
Net weight	0.2kg
Installation	Wall mount
Color	Black panel + silver body
Environmental requirements	
Operating temperature	-10°C - +40°C
Storage temperature	-20°C - +70°C
Relative temperature	<95%