



TENDZONE
DIGITAL AUDIO PROCESSOR

RC External Wall Control Panel

RC-TP4 RC-VOL RC-PS RC-MIX4



RC control panel uses the standard TCP/IP network communication control protocol and thus it is easy to form a large network control system. It also supports the port P0E (Power over Ethernet) power supply mode and only requires a standard Cat5 network cable for the connection with the panel; it greatly facilitates the use in the actual installation works. Users can combine multiple panels in any manner to get an external control system with more features. For panel application diversification, its software design allows users to customize control key functions in the panel and even define multiply purposes on one key.





Product Features

1. Comprehensive support for all TENDZONE audio matrixes;
2. Any combination of multiple panels to achieve a variety of control functions;
3. Users can customize control functions of a panel, including the functions of LED indicators, knobs (faders) and keys;
4. Standard CAT5 connection; support the PoE function or an external power supply;
5. TCP/IP standard control protocol; arbitrarily set the number of the control panels based on control needs in the same system

Technical Indicators



TENDZONE
DIGITAL AUDIO PROCESSOR

Digital Signal Process	RC-TP4	RC-VOL	RC-PS	RC-MIX4
Echo cancellation end length	Key Type Control Panel	Knob Type Control Panel	Call Type Control Panel	Mixer Type Control Panel
Product				
Programmable LED	4 Bicolor	1 strip-type LED	1 monochrome	12 Bicolor LED+4 group strip-type LED
Programmable Decoder		1		4
Programmable Key	4	1	1	12
Communication interface number		2		2
MIC Interface			1	1
Control Protocol	Standard TCP/IP			
Address Set Way	TCP/IP			
Interface Type	RJ 45			
Color	Grey, Black			
Material	White Metal Blast Cleaning			
Dimension	70*114MM		170*114MM	
Hole Dimension	64*110MM		154*97MM	
Power Supply Mode	POE (Meeting IEEE 802.3AF-2003 , can work with any equipment compatible with switchboard) or external DC 48V power supply			