# **IP/TCP Network Audio System IP-NAS software Series**



# **FEATURE:**

- √ Max connected with 8 channel selector. It is suitable to be installed in hotel presidential suite which needs one terminal with multiple selectors;
- √ Hand-in hand RJ45 connection for 50 meters distance;
- $\sqrt{\text{Built-in } 2*10W \text{ digital amplifier for paging, public address and background music;}}$
- $\sqrt{220V}$  AC power supply;
- √ One mic input, one line input, independent volume adjustment for public address on site;
- $\sqrt{}$  One Aux output, can be used for extended power amplifier;
- $\sqrt{\text{One 500W}}$  intelligent output power outlet. it could be remote controlled by network;
- $\sqrt{}$  Two short-circuit inputs, one can be used in door-lock detecting, one is the detecting terminal of door chime, which could be selled with greeting sound recording; And it could be selled with different playing content in different limes.
- √ Two short-circuit outputs, one is used in controlling the door-lock; one is used to link the short-circuit output. And the time selling or user could control the output by the software. it also supports SDK control protocol;
- √ Supporting different gateway, routing and internet operating

### **SPECIFICATION:**

Model	IPECST210
Network interface	Standard RJ 45 input
Communication Protocol	TCP/IP,UDP,IGMP
Audio Format	MP3/MP2
Sample Rate	8k ~ 48Khz
Transmission Speed	100 Mbps
Audio Mode	16+- bit stereo CD sound level
Frequency Response	20Hz- 20KHz (± 1/0.3 dB)
T.H.D	THD ≤ 0.01%
S/N Ratio	≥ 85dB
Aux Input	350mV
Aux Microphone Input Sensitivity	5mV
Power Output	8,2 x 10 W
Contact Input	Dry contact input
Contact Output	Max 3A/120V Dry contact output
Working Temerature	5°C ~40°C
Working Humidity	Relative Humidity 20% ~ 80%, without condensation
Power Consumption	≤ 30W
Dimensions	170 x 134 x 45mm
Weight	0.9kg

As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice



IP-URC



**Terminal Channel Selector** 

# **FEATURE:**

- $\sqrt{2.0}$ -inch LCD screen, display current program name and volume.
- $\sqrt{\text{Program}}$  channel switch and volume adjustment can realize to switch the multiple channels of audio program optionally, which are transmitted at the same time from the server.
- √ RS-485 trunk communicates with IP network adaptor; IP adaptor supplies the operating power, no need for separate power reply, easy to be wired.
- √ Installed with standard 86 bottom box, multiple key to operate: play/slop, Mute, PREY/Next, CH PREY/ CH Next, volume up and down.

# **DESCRIPTION:**

Program channel switch and volume adjustment Use with IP network adaptor

# **SPECIFICATION:**

Model	IP-URC
Network Port	Standard RJ 45 input
Support Protocol	RS485
Output Frequency	20Hz ~16KHz
THD	THD ≤ 0.1%
OperatingTemperature	4°C~40°C
Operating Humidity	10%~90%
Consumption	≤ 3W
Power	Network adaptor power supply
Dimensions	86 x 86 x 2mm
Weight	0.25kg

As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice



# **IP/TCP Network Audio System IP-NAS software Series**

# IP-URCV1



**Terminal Channel Selector** 

# **FEATURE:**

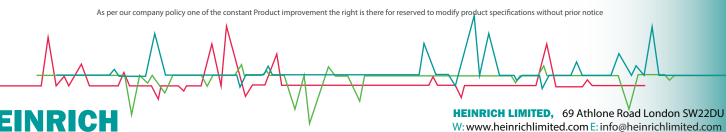
- $\sqrt{3.5}$ -inch LCD screen, display current program name and volume.
- $\sqrt{\text{Program}}$  channel switch and volume adjustment can realize to switch the multiple channels of audio program optionally, which are transmitted at the same time from the server.
- √ RS-485 trunk communicates with IP network adaptor; IP adaptor supplies the operating power, no need for separate power reply, easy to be wired.
- √ Installed with standard 86 bottom box, multiple key to operate: play/slop, Mute, PREY/Next, CH PREYFCH Next, volume up and down.

# **DESCRIPTION:**

Program channel switch and volume adjustment Use with IP network adaptor

# **SPECIFICATION:**

Model	IP-URCV1
Network Port	Standard RJ 45 input
Support Protocol	RS485
Output Frequency	20Hz ~16KHz
THD	THD ≤ 0.1%
OperatingTemperature	4°C~40°C
Operating Humidity	10%~90%
Consumption	≤ 3W
Power	Network adaptor power supply
Dimensions	86 x 86 x 2mm
Weight	0.25kg



# **IP/TCP Network Audio System IP-NAS software Series**

