

Network Rack Playback Terminal



Overview

◆ The IP rack-mount player terminal is a fully digital analog-to-digital signal processor based on the TCP/IP transmission protocol. Intelligently controlled by the main control system, it can play background programs, emergency paging, alarm signals, and more from the main. SINREY SIP731V is a rack-mount playback terminal equipped with a 10/100M Ethernet interface. On the rear panel, it features a set of AUX audio input, a set of AXU audio output, and a 220V AC relay output directly connectable to a pure post-amplifier. Supports offline playback, SIP protocol, and emergency broadcasting. With a sleek 19-inch rack-mount design and a high-grade aluminum panel, it offers professional. 2U standard 19-inch rack-mounted structure, silver-aluminum brushed panel, user-friendly handle, advanced titanium polishing process, showing high-grade temperament; 4-inch TFT color screen display, friendly screen; It is easy to operate, no need to set up manually, and automatically completes. * The equipment is designed with embedded computer technology and DSP audio processing technology.



Article Content

IP-8420RT Rack-Mounted Network Terminal

* Built-in 1 network hardware audio decoding module, support TCP/IP, UDP, ...

Rackmount IP Audio Codec

With HotSwap, users can select a network that will only be engaged if the primary network fails. Fall-over to backup happens in a fraction of a second, and fallback is seamless.

SIP Rack-mounted Network Playback Terminal —SIP731T

SIP731T is a rack-mounted SIP playback terminal featuring a 10/100M Ethernet interface. On its rear panel, there is a set of AUX audio input and a set of AXU audio output. Additionally, there is a set of ...

IP-8420RT Rack-Mounted Network Terminal

* Built-in 1 network hardware audio decoding module, support TCP/IP, UDP, IGMP (multicast) protocol; * To realize the network transmission of 16-bit stereo CD sound quality audio signal; * Bring your own ...

TCI-IP570 Digital IP Network Audio Collection Terminal

With a sleek 19-inch rack-mount design and a high-grade aluminum panel, it offers professional aesthetics and durable performance. This unit supports both scheduled and on-the-fly audio ...

MAG6104C 1-Channel Network Audio Output Terminal

The 1-channel network audio output terminal is a fully digital analog-to-digital signal processor based on TCP/IP transmission protocol, designed with a single network port, which can be ...

SIP731V rack-mounted network playback terminal

The SIP731V is indoor rack mountable with RJ45 network interface and AC power interface. Upon power-up, the SIP731V will automatically obtain an IP address (BootP or DHCP) or find its IP ...

SIP Rack-mounted Network Playback Terminal —SIP731T

SIP731T is a rack-mounted SIP playback terminal featuring a 10/100M Ethernet ...

IP-6414 Intelligent Control IP Network Playback Terminal [Rack Type ...

The IP-6414 Intelligent Control IP Network Player Terminal [Rack Mount] features one auxiliary audio input, one auxiliary audio output, one microphone input (microphone has the highest priority), one ...

IP Digital Network Broadcast Rack Terminal Controller OBT-9928

Programming timed tasks, support timing offline file playback, recording, music file playback, channel broadcast and other programming options, support programming multiple sets of timing schemes, ...

1U Rack Mount IP Audio Terminal | Single Channel Broadcast Player

Single-channel 1U rack-mount IP audio terminal. Supports offline playback, SIP protocol, and emergency broadcasting.

SIP Rack Mount network playback terminal 731V

SINREY SIP731V is a rack-mount playback terminal equipped with a 10/100M Ethernet interface. On the rear panel, it features a set of AUX audio input, a set of AXU audio output, and a 220V AC relay ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

