

Audio Video Recording KNREC-SV8



Product Description

The multimedia storage system is a set of ftp server base on IP network-based platform supporting voice, video, SMS, message and other multi-service storage. It can realize the storage, query, download .

Advantage

- Remote WEB interface login access and management
- 30/60/180 days of rolling storage, when the space is full, the latest files will be stored on a first in, first out basis.
- Self-space management, an alarm will be issued when the space is 80% full
- Recording media files remotely play, download, delete, view, search, batch file management
- Two SV8 with redundancy and interlinked with each other
- Friendly GUI interface design, simple operation, convenient and quick training

Product number



KNREC-SV8-2T	KNREC-SV8-12T	KNREC-SV8-22T	KNREC-SV8-32T
KNREC-SV8-4T	KNREC-SV8-14T	KNREC-SV8-24T	KNREC-SV8-34T
KNREC-SV8-6T	KNREC-SV8-16T	KNREC-SV8-26T	KNREC-SV8-36T
KNREC-SV8-8T	KNREC-SV8-18T	KNREC-SV8-28T	KNREC-SV8-38T
KNREC-SV8-10T	KNREC-SV8-20T	KNREC-SV8-30T	KNREC-SV8-40T

Product Features

- 1、 Voice storage: Record all calls to the SV8 server or select recording, retrieve, query, download.
- 2、 Video storage: You can record all the videos of the multimedia cluster scheduling server or select the video to retrieve, query, download.
- 3、 SMS storage: It can store the SMS of the multimedia cluster scheduling server, and retrieve, query, download .
- 4、 Message storage: The message of the multimedia cluster scheduling server can be stored, and the files can be retrieved, queried, downloaded, played.

LAN port	1X10/100 Mbps
Voice format	Audio file: wav, Video file: MP4
Bandwidth requirement for video and voice data	2M per each Video Channel communication
DTMF	RFC2833, SIP INFO
Auto archive method for storage server	Video file from Phone station Audio file from IP PBX
RAID level for storage server	Main and standby redundancy switch upon request
Recording expansion	USB or 2.5 inch SATA hard drive
Power supply	AC100-240V 50/60HZ
Size (length X width X height)	Height: 8.73 cm (3.44 in) x Width: 44.40 cm (17.49 in) x D: 68.40 cm (26.92 in)
Weight	Approximately 4.5kg
Surroundings	Operating temperature: -20°C-65°C, -4°F-149°F; storage temperature: -40°C-70°C or -40°F-158°F; humidity: 10-90% (no condensation)
Installation	Desktop, rack-mounted

Software:

IE login

The login page for the SV8 Recording System features a blue background. At the top, the title "SV8 Recording System" is centered. Below the title are three input fields: a username field with a person icon, a password field with a lock icon, and a language dropdown menu currently set to "English" with a globe icon. A large "Login" button is positioned at the bottom center.

Play recording files:

The interface shows a table of recording files under the heading "station_1". The table has columns for "File Name", "Change the time", "size", and "Operation". A callout box points to the "Operation" column, highlighting a play button icon with the text "Play recording file".

File Name	Change the time	size	Operation
kun519c-001-20200507-13-41-25.mp4	2020-05-07T13:42:31.599999973+07:00	12712510	[Play] [Download] [Delete]

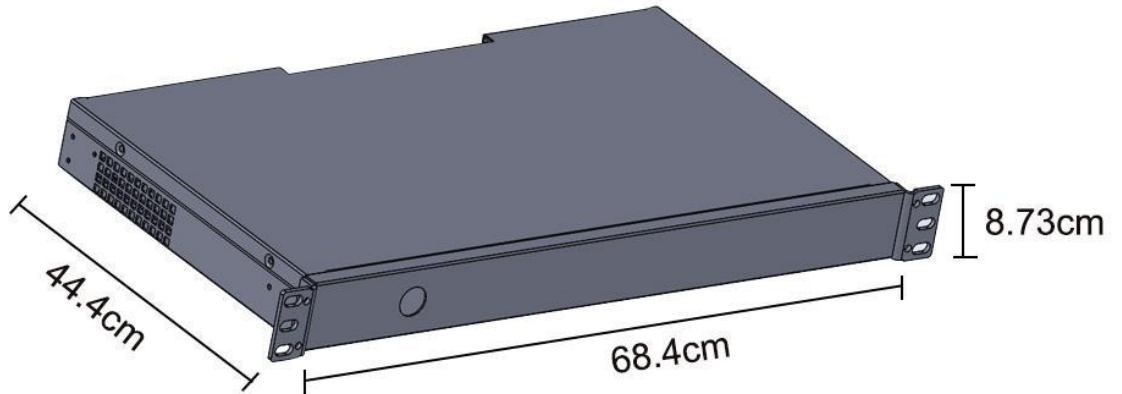
Configuration

The configuration page is divided into three main sections: "Login Settings", "Network Settings", and "NTP Settings".

- Login Settings:** Username: admin, Password: admin
- Network Settings:** Network Type: static, IP Address: 192.168.100.56, Subnet Mask: 255.255.255.0, IP Gateway: 192.168.100.1, Primary DNS: 8.8.8.8, Secondary DNS: 8.8.8.8
- NTP Settings:** NTP Switch: Open, NTP Server 1: ntp1.aliyun.com, NTP Server 2: ntp2.aliyun.com, NTP Port 1: 123, NTP Port 2: 123, Time Zone: GMT+8:00 (Beijing, Singa), Time Settings: Select date time

A "Save" button is located at the bottom right of the configuration area.

Installation



Application/System Solution



Emergency telephone system

