ReadyLog

Professional Phone Recording Server

Model: RL-L Series

Legal Telephone Voice Recording is being very important these days for customer service support, banks and financial institutions, security, transportation industry, educational and training, journalism, health sector, police emergency, defense industry and call center etc. Business house can deliver better customer service after listening recorded conversations with customers.

ReadyLog is stand-alone embedded Telephone Call Recording Device. Software is Built-in, it does not require any PC or installing any driver. Inbound or outbound telephone calls can be recorded by schedule recording or automatic channel recording. ReadyLog is plug and play device which can easily setup, record calls, download files and monitor it. One of the unique feature of this device is **REAL TIME or LIVE CALL MONITORING** using internet.

ReadyLog comes with 2TB AV SATA HDD storage Built-in.1-16 PSTN lines can be recorded simultaneously and 14,000 to 56,000 hours telephone conversation can be recorded (depends upon capacity of Built-in HDD storage). Device supports AGC to make sound clear and does not affect call quality of PSTN line. When system disk is full, the system will automatically delete first audio files to ensure that the system can record continuously. And there is My Zone and Preservation Zone to save recorded data file from deleting.

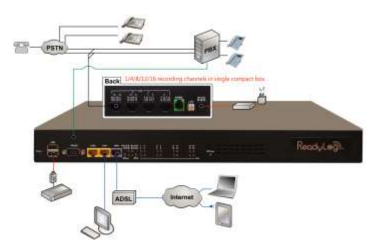


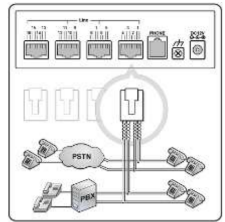
ReadyLog RL-L Series

Key Features:

- User friendly to setup, record calls, download and monitor
- Stand-alone, no PC is required
- · Built-in user friendly Web GUI
- Robust embedded design and 1-16 telephone lines can be recorded
- Software Built-in, no driver is required
- Record inbound and outbound both calls
- Support automatic channel recording and schedule recording and 14,000 to 56,000 hours telephone conversation can be recorded
- Support Real Time remote call monitoring using internet

- 2TB AV SATA HDD Built-in and 2x USB slot for external USB storage backup
- Support WAV file format
- Can use 24 hours a day and 7 days a week
- Energy saving ,consume less power
- Support caller ID signal type DTMF, FSK
- Support AGC to make sound clear
- Support telephone line voltage measurement function and can use in any telephone line
- Support web base firmware upgrade





Application Diagram

CONNECTING DEVICE:

- Connect LAN port of ReadyLog to LAN port of your PC or Notebook
- · Connect WAN port of ReadyLog to ADSL.
- Connect RJ45 Interface of the provided cable to Phone1 on the rear side of ReadyLog.
- And connect another end of RJ11 Interface to Telephone Socket Splitter.
- Connect PSTN line to Telephone Socket Splitter.

(Telephone Socket Splitter and 0.6m long RJ45/4xRJ11 phone cable is supplied for demo purpose only. In real application, there will be directly paring on the wires.)

Technical Specification:

Model	RL-L Series	
Description:	ReadyLog Professional Phone Recording Server	
Hardware:		
	2x USB ports for external USB storage backup.	
	1x RS232 interface to connect PBX	
	2x LAN ports to connect PC/Notebook	
	1xWAN port to connect internet	
	Off Line Push Button	
LED:	Power LED, LAN 1, LAN2 ,Status, Online, HDD, WAN, Line 1~16	
Resetting:	Load Default button	
Power:	DC12V,3A	
Storage:	2TB AV SATA HDD storage Built-in.	
Software:	Software is built-in. No driver is required.	
Weight:	3.5 Kg	
Dimension:	433x161x45/mm , 1U rack mountable (metal housing)	
Accessories:	Power Adapter, LAN cable, RJ45 head,RJ45/4x RJ11 cable, Telephone Socket Splitter	
Certification:	CE, Comply RoHS	

Ordering Information:

Model	Storage	Recording PSTN Lines
RL-L004	2TB AV SATA HDD Built-in	4 lines
RL-L008	2TB AV SATA HDD Built-in	8 lines
RL-L012	2TB AV SATA HDD Built-in	12 lines
RL-L016	2TB AV SATA HDD Built-in	16 lines

We reserve the right of technical modifications.

-Note:

- Please use IE Internet Browser (Supports IE Browser only).
- Download ActiveX.
- For external USB backup, use FAT32 format USB storage.

Online Download:

http://www.allwin.com.tw/eng