

ReadyLog Recording Server offers many value-added enterprise-grade advantages, including:

- Non PC base, special design embedded Network Server, provide robust, energy-saving, virus immunity 24H reliable operation.
- Web base user interface, easy configuration and administration from Internet or Intranet, no any admin PC software install require, admin from any PC, notebook, Mac PC, Smart phone, PAD by browser.
- User-friendly Web UI and compact design allow simple and rapid deployment.
- Recorded files can be automatic backup to external HDD through USB port or network storage device.
- Depend on the recording time space require, selectable internal storage disk from USB or HDD disk, from 2GB to 3TB.

Ordering Information:

Product	Spec.	Record channels	Internal Storage (Optional)
RL-S001-8G	1WAN, 1LAN	1	Flash disk 8G
RL-S001-16G	104*84*27mm	1	Flash disk 16G
RL-M004	1WAN, 2LAN	4	*Record gateway
RL-M008-8G	two USB	8	Flash disk 8G
RL-M012-16G	one RS-232	12	Flash disk 16G
RL-M016-32G	240*163*53mm	16	Flash disk 32G
RL-L004-500G	1WAN, 2LAN	4	SATA HDD 500G
RL-L008-1TB	two USB	8	SATA HDD 1TB
RL-L012-2TB	one RS-232	12	SATA HDD 2TB
RL-L016-3TB	433*161*45mm	16	SATA HDD 3TB



ReadyLog^{server}

ReadyLog Recording Server
Professional Network Server for Phone recording

- Productivity Improvement
- Transaction Reconfirm
- Service Quality Check
- Prevent Potential Loss
- Regulatory Compliance



Authorized Distributor:

ReadyLog^{server}

ReadyLog series is a digital call recording server that provides unattended, high-quality digital recording of voice and call data. Thousands hours of telephone conversation can be recorded and played back instantly from local or remote PC, PAD, Smart phone with web browser. Three models of Readylog servers can provide one to sixteen recording channels depending on the user's required. Its innovative and rich functions are suitable to improve the operation of today's enterprises, such as stock trading, mail/TV order, public safety, military and government. With the compact profile design, it is perfect choose for SOHO and personal usage also.

Robust Embedded Design

Unlike other vendor use general-purpose PC and Windows, ALLWIN Readylog recording server is based on powerful 32-bit network RISC and DSP chip dedicated hardware and software design. The result is great reliability enhance due to virus immunity and prevent hacking.

Easy Installation, Voltage/Sound/DTMF trigger record

ReadyLog built-in high-impedance interface does not affect the call quality of the taping telephone or on the PSTN line, it can set trigger recording by line voltage, sound volume, or DTMF key automatically



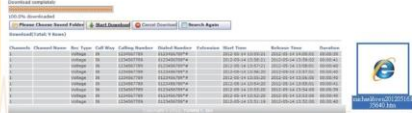
Two USB backup ports

Backup recorded files to external USB disk automatically.

Easy to inquire recorded wave files by combine search term

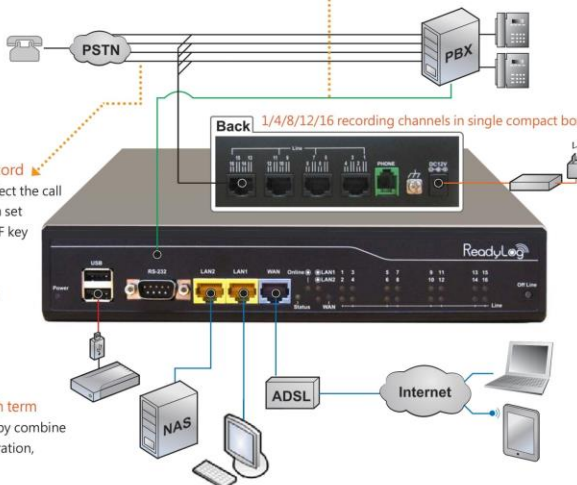
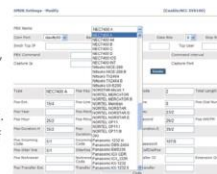
User can easy to sort out interesting recorded wave files by combine the search term of Date, Time, Call in or out, Number, Duration, Department and Extension number.

After user input search condition, ReadyLog will display how many records matched, once user accept the result, ReadyLog can generate an off line homepage include CDR main page and wave files to allow user easy to portable and offline browse



TCP/IP and RS-232 SMDR ports

Get Call Detail Records (CDR) included Time, Date, Call Duration, Number dialed, Caller ID information, Extension, Line/trunk location, Call completion status from PBX's TCP/IP or RS-232 SMDR (Station Message Detail Recording) port. ReadyLog server will combine the SMDR data and recorded wave files to data base for user's querying. ReadyLog built-in SMDR editor can help user elected from the list of exist PBX vendor and models, or easily define SMDR parsing grammar format customization.



Real-time Online monitor by Web Browser

User can login the ReadyLog server by Internet browser to see how many lines are talking, and can click to listen real time conversation on the phone call.

Energy-Saving

Telephone recording system is usually 24 hours a day, seven days a week operation never shut down. Therefore, low-power becomes a very important consideration. Compare to other PC base recording system, ALLWIN Readylog server full loading only requires supply by an external DC 12V2A adaptor. The result is great saving at least 80% of the energy.

Web Administrator User Interface

More than one administrators and users can use any Internet browser of PC, MAC, NB, PAD Smart phone to configure ReadyLog server and access recorded files simultaneously. It is more compatibility and maximum convenience rather than install any client software.

Automatic Email Alert function

ReadyLog server will send alert email to users(up to 3 users) to notify if abnormal events happen like: long time no Recording, Hard disk & USB backup device almost full....



The ReadyLog server provides user the freedom to monitor and operate the system from Internet or Intranet browser. The server also keeps the access log for record.

User:richard	Act	Remark
2012-05-15 15:00:04	Add Department	Customer Service
2012-05-15 15:48:20	Add Department	Sales
2012-05-15 15:47:45	Add Department	Finanail
2012-05-15 14:24:10		124022
2012-05-15 14:13:49	User save Wav	124020
2012-05-15 14:13:08	Save Wav	124020,124021
2012-05-15 14:06:58		124020