

Standalone Voice Logger





GX800R-GX1600R

Introduction:

Standalone Telephone Voice Logger GX200/400/800/1600 series standalone telephone logger does not need to connect the computer, only connect power to record. Adopt high resistance parallel connection, can record all kinds of analog telephone, audio signaling. Store the calls info in the SD card or SATA hard disk.

There are 2/4/8/16 channels to choose. Support internet search, play, monitor, backup, multiple places to install, centralized management.

GX400 series standalone telephone logger is easy to install and operate, stable and reliable. It widely use in finance security, public security, call center, electric power and traffic area and so on which need to record the telephone conversations.

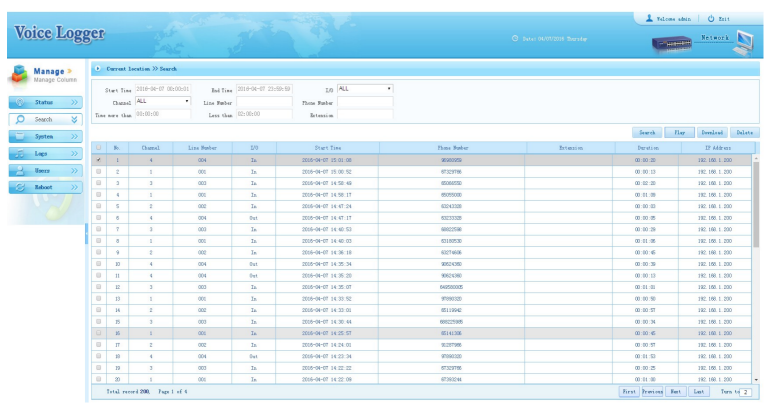
Features:

- —Embedded structure, does not need to connect computer to record, only connect power to work. It is convenient, reliable and anti-virus.
- —Automatically record the incoming and out call, unanswered call number, duration, conversation and so on.
- —Unique audio automatic gain control(AGC) technology, make sure the audio balance on two side and voice clear.
- —Unique DSP algorithm, make sure caller ID (DTMF/FSK) and DTMF key accurately receive in all kinds of line Environment.

- Hardware 8 times compression to store the data which can save the storage space.4G will save about 1100 hours data.
- —Automatically detect the storage space. It will automatically remove the earliest data when the space will be full. Support to circulate record.
- —After install our standalone logger centralize manage system, you can do the follow on the computer by LAN or Internet.
- \neg Real time monitor all channel's status, in and out call number, duration.
- ¬Real time listen the channel you choose.
- ¬Search all recorded files by conditions, play back, add remarks.
- ¬Download the recorded file and info to the computer real time or at fixed time.
- ¬A record server can register multiple users; the admistrator can preset every user's operation permission.
- \neg Can choose client search(C/S) or browser search(B/S) to search and manage call records.
- ¬Standalone logger support distributed multiple installation; central manage by our central recording management software
- ¬Supply the third party development interface (OCX Controls); can realize to supply real-time telephone calls

info to other CRM software by calling this interface. It is convenient to link up with all kinds of operation System.

Web Management:



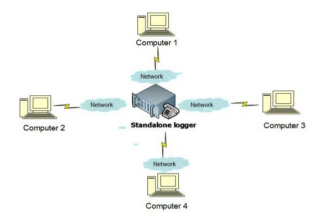
Search Logs and Files



Storage Status



Application Connection Diagrams:



Standalone Voice Logger Controlled by Many Computers



Channel number: 2/4/8/16 channels **Port:** RJ11, RJ45, Power port, USB port

Compression rate: 8 times compression (G729), 1k/s

Voice process: AGC **Frequency:** 300-3400HZ

Caller ID: DTMF, FSK (BEL202)

Record mode: Press control, Key control, audio control **Power Input:** AC220V, 50HZ; Output: DC5V/12V

Parameters:

Standalone logger develops on Linux kernel Download speed: 20Mbps/s (LAN); it depend Device use C/C++ language, PC side's dll is WEB port 80 (http), 21 (FTP), 12345(TCP);

Database is sqlite.

Monitor bandwidth:1 K byte/s

Copyrights @ DC Apex Integrators (s) Pte Ltd All rights reserved

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. DC Apex may change the information at any time without notice.



DC Apex Integrators (S) Pte Ltd 8 Burn Road #15-13 Trivex Singapore 369977

Tel: +65 6591 8833

Email: sales@dc-apex.com.sg Www.dc-apex.com.sg