



CallPad-100™

Standalone Voice Logger

Desktop Single-Line Voice Logger with Space Saving Design



CallPad is a standalone single-line voice logger designed to record telephone calls for small to medium businesses such as banking institutions and insurance agencies. It is compatible with most telephones and headsets, and is capable of recording both analog and digital/IP lines with superb sound quality. No host computer is needed for daily operation, although the system can optionally upload data to a remote server for centralized data archiving.

With such a rich of features offered at incredibly affordable prices from a manufacturer with 30 years of experience, Callpad is a powerful communication tool that will make your business more efficient and successful.

► Benefit

■ Records and Storage :

By default CallPad records and saves all incoming and outgoing calls automatically. But it can also be configured to save only the calls that are deemed important by the user after the call has ended. The unit's non-volatile memory can hold hundreds of hours of data even during power outages.

■ Innovative Design :

CallPad features an innovative, space-saving enclosure designed for placement underneath a typical office telephone set. This arrangement allows the logger to easily obtain analog audio signals by tapping into the phone's handset, making it possible to record analog, digital and even VoIP lines.

■ Add-on Features :

In addition to call logging, CallPad also provides other communication enhancement functions. For example, when both telephone set and headset are connected to the unit, the headset can be used for talking instead of the telephone's handset. Or the earphone output on the logger can be used to monitor the current call in real time. There is also a function for the user to mark specific calls for future reference.

■ Easy of Install & Use :

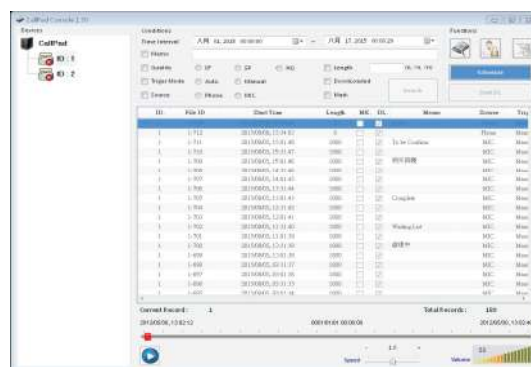
A simple and intuitive user interface is offered through a large easy-to-read LCD screen, granting the user full system access right on his/her desktop. Unlike traditional multi-line voice loggers placed in the equipment room, CallPad is truly easy to install and convenient to use.

■ Security Features :

To ensure data security the system employs advanced data encryption and password protected user access. Mounting holes are also provided for physically screwing down the unit to deter theft.

■ Player Software :

Support multi-site recordings for centralized data archiving.





► **Applications**

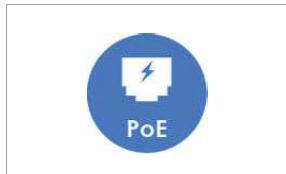
- Banking Institutions
- Stock Brokers
- Travel Agencies
- Insurance Agencies
- Government Institutions
- Call Centers
- Customer Service
- Sales Department
- Dispatch Centers



► **Accessory (Optional)**



■ Talk Indicator



■ PoE Module



■ Hook Sensor



■ Headset Hanger with Wired Headset (ADD300)

► **Specification**

Number of Channels	1
Connection Types	Digital / VOIP / Analog handset or headset
Storage	SD card (Max support 32GB storing 2100 hour)
Capacity (built-in 8GB)	LP mode= 543 hours; SP mode = 275 hours HQ mode =137 hours
Record Mode	Manual, VOX , VOX with Hook Sensor
Maximum Record Files	19999
Internal Microphone	Yes
Ethernet Port	10/100Mbps x 2
Power Supply	5VDC or PoE (optional)
Dimensions	190mm(W) x 283mm (D) x 25mm(H)
Weight	623g
Optional	POE on one Ethernet port Talk indicator Hook Sensor



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