

## STANDALONE PHONE CALL RECORDER

- ✓ Records calls performed on 4 analogue lines
- ✓ Identifies caller number (CLIP)
- ✓ Includes own HDD
- Works without PC

**FonTel L4NET** phone call recorder is a standalone device designed to record calls from up to 4 phone lines. The calls are recorded to an internal hard drive capable of storing thousands of hours of phone calls. When the disk is full, oldest recordings are automatically overwritten with new recordings.



## **Device features**

- independent call recording on 4 analogue phone lines (PSTN/POTS), possible extension with more devices
- o identification of the caller number (CLIP)
- o including HDD for storing a few thousand hours of calls and data
- o identification of incoming, outgoing or unanswered calls.
- automatic answering
- o automatic voice announcement
- o stand alone device no need to use PC all the time
- o connection to the phone line parallel to the phone
- o no interference with the existing telephone network
- o cooperation with other systems by providing API for developers

## Software features

- o possibility of VoIP and Skype calls recording
- phone tapping of the recorded calls
- notes assigned to the recorded calls
- $\circ \quad \text{independent playback of the calls recorded} \\$
- o call graphical representation
- o automatic control of available space automatic removal of the oldest recordings
- o generation of archive copies, archive copies storage on CDs/DVDs, browsing through the archive copies
- o access via internet
- o remote call listening
- o phone book embedded
- o caller number, caller ID, localization, country and carrier data provided
- o searching, filtering and printing of the list of calls, export of the list of calls to CSV format
- o connection statistics and summaries
- access to selected software functions protected with a password from unauthorized use
- o cooperation with all models of FonTel recorders



<sup>&</sup>lt;sup>1\*</sup> Can be later extended for additional lines (up to 4) for 60,00 EUR per line