

NetCRR Digital Call Recorder



NetCRR is a device used for recording calls and wireless communication in a digital form. Calls are simultaneously recorded for many lines in real time. Additional information concerning the recorded calls is stored along with calls, for instance: date and time of a call, the calling parties, telephone numbers, the call duration time, etc. The recorder interoperates with a phone switch, GSM gateways, dispatch controls, radio stations, RF phones, intercoms, and the other equipment.

NetCRR is a compact device and a complete recording solution. It is equipped with an internal call buffer, which enables recording about 3600 hours of calls (scalable to 10 000). Calls may be managed, played back and archived using an external PC computer with the Windows 2000/XP operating system.

Characteristics

- reliability and security of recorded calls
- custom, dedicated hardware platform
- active X control for third parties systems
- system flexibility and scalability

CENZIN sp. z o.o.
81/83 Czerniakowska Street
00-957 Warsaw - POLAND

phone: +48 22 43 44 133
fax: +48 22 43 44 163
cenzin@cenzin.com.pl
www.cenzin.eu

NetCRR Digital Call Recorder

NetCRR Recorder is useful for intelligence services, medical rescue centres, crisis centres, justice offices and organisations, in which the course of events or actions has to be recorded.

NetCRR is a device dedicated, realizing the recording automatically. However it requires setting of many work parameters, according to the conditions where the recording will be performed and the stored information will be made available. To manage the operation of recorder there is a designed group of computer programs operating on an external computer class PC that fulfills the managing position. Ethernet network is being used to the communication between NetCRR and the managing position. Many recorders can be associated by a network with just one managing position. In such a network there can be many managing positions.

The recorder has a multilevel system of securities that assure a full privacy of stored recordings and information. Access to them is possible only from the managing position. The operator's rights are specified by the system administrator.

Functions related with recording

- possibility to eavesdrop currently recorded telephone calls
- possibility to begin and stop the call content recording by the subscriber using a specified code dialled from his telephone set
- recording contents of connections in advance
- regulation of the recorded channels intensification for ISDN 30B+D with a separation for directions
- recording data with a time and date of the connection
- possibility to sum up the channels
- possibility to record signals DTMF sent during the connection
- possibility to register the connection's content without a compression or with a regulated compression rate

Play and archive functions

- archiving of the recordings in the data base and data related
- searching recorded calls after the data related with the recording
- play from more than a one stand in the LAN/WAN network (protocol TCP/IP)
- archiving recordings on renewable carriers
- possibility to add comment text to each recording
- possibility to set markers in each recording
- possibility to present recorded faxes in a graphical shape