

DS-6 Recorder

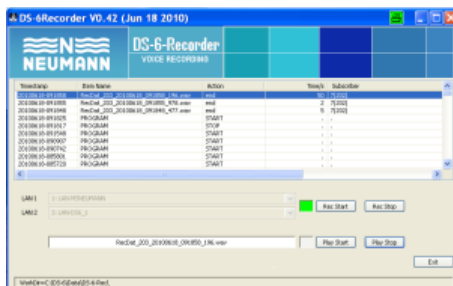
Users of communication systems that are implemented as security or evacuation systems frequently need to record voice communication so they can re-play and listen to it again at a later time.

Within the framework of the DS-6 system, the DS-6-Recorder program enables you to record voice communication such as manual alarm announcements.

The Windows program automatically records and saves manual announcements from one or several call stations so that these announcements can later be re-played using the DS-6-Recorder program. You can even run a number of voice recordings from different call stations parallel to each other. However, this functionality is mostly used in connection with a central call station.

Due to the fact that it was developed for the redundant DS-6 system, the DS-6 Recorder program also is enabled to run audio recordings in redundant networks.

All information that is recorded by the program within the space of twenty-four hours is saved in a special automatically generated log file.



DS-6 Recorder, 8 Recording Channels
Art.-No. 5 011 7

DS-6 Recorder, 16 Recording Channels
Art.-No. 5 012 8

DS-6 Recorder, 24 Recording Channels
Art.-No. 5 013 9

Hardware requirements

- Processor Intel Pentium or equivalent AMD with 1GHz
- Operating system WINDOWS (Windows XP, Windows 7 or Windows 10)
- RAM 2 GB
- Hard disk 80 GB
- Interfaces 1(2*)x100MBit LAN, 1 x USB interface
- Additional hardware: possibly extra network interface card *
- Additional components: keyboard, mouse

* for DS-6 redundancy