





AUTORECORDER

Sound files recording

AUTORECORDER is used to record sound files.

The recording is started by external contact, detection of modulation or by timer.

Each external signal generates a different audio file, so for different relays, several files are recorded in several directories.

Those files can automatically be named in adding time and date of the record.

AUTORECORDER can drive several audio cards. Only the quantity of audio cards on each PC define the quantity of simultaneous records that are possible.

Several recording can be programmed on each audio card. So when different signal are not coming simultaneously, the different recording can be done on the same audio card.

Start and stop of recording can also be done by modulation detection, this is very useful, when no relay signal can be given.

Recording can also be done on defined hour for a predefined length.

All signal mixing are able to make a recording, start on time and stop on modulation lost, or start on relays and stop on a.s.o.

Recording can be done in several format MPEG Layer 2, 3 or linear Wav