

UFS 922 - V2.01 B27 – Improvements & New Features

- Support for HD+ Legacy CI Module integrated

Note: Recording/Timeshift of HD+ programmes now possible, some limitations respective spooling/skipping on replaying

- Automatic decoding in stand-by implemented (Interfaces → Common Interface → Automatic Decryption in stand-by), i.e. if a programme was recorded encoded, then this will be automatically decoded when the receiver is switched to stand-by.

Note:

Programmed recordings have preference, i.e. if there is not sufficient time for decoding before the next recording starts, then decoding will be carried out after recording has been completed

- Extension of the network interface

- NAS-drive(s) added as recording storage for the receiver

It is possible to install a released directory (per CIFS) for use by the receiver, with the following functions:

- Direct copying of recordings from the recording storage onto the NAS system.
- Direct recording onto the NAS system is valid only for recordings programmed over EPG.
- Integration of the NAS system into the recording archive, i.e. all recordings stored over the paths described above onto the NAS will then be present in the recording archive.

Note:

A file „Do not Delete“ is created in the directory structure „kathrein/records“ of the released directory. This is required so that the connected receiver recognises that this NAS or external hard disk can record. Further this enholds important information required to display the individual recordings in the recording archive. These must not be deleted.

If recordings are copied from a PC onto the NAS, then these will not be displayed in the recording archive.

Take care that no two recordings are simultaneously activated on an external unit. Due to network units, network configuration and data traffic this could lead to disturbances occurring.

The pre-installed directories on the NAS system should be used or released for the receiver as ‚release directories‘.

- If the NAS system can be switched on per WakeOnLan, then this can also be established here, e.g. the receiver is started up or starts to carry out a recording, then the NAS system will also be automatically activated and stays active until the receiver is switched off again.

Note: If other products than the receiver are also connected to the network which hold the NAS system active, then the NAS will stay active until the last unit in the network is switched off.

- Wake On Timer for Remote Access
One can also set when the receiver is to be switched on, in order e.g. to control or manage this per UFScontrol Application (e.g. view the recording plan, or to delete recordings,...).

- Direct Recordings onto a USB hard disk – here the same functions are valid as for NAS support.

Note:

An NAS system will automatically be made recording capable after setting the network interface and then carrying out a new start-up.

An external hard disk will be made recording capable in that one programmes a recording with the recording address „external hard disk“ or when one copies a recording from the recording archive onto the external hard disk. A non-recording capable external hard disk can be recognised when programming a recording and when selecting the recording address by the transparent symbol for the external hard disk.

- Teletext Sub-title Problem solved
- Replay problem with exported recordings solved
- After stopping Time-shift → Audio selection is now possible