

-HPR 100-

What's new in this version / Change Log

Version 1.8.51

1. Added new menu LTE for Genius. Now before to enter in the main menu, is needed select between two option:
 - Normal (UHF 21-69). Working like previous version.
 - LTE (UHF 21-60)
2. Fixed a problem in Genius 6 with the UHF3 input.
3. Genius Improvement: Now after change the configuration of the inputs, all filters are set in digital mode.
4. Fixed value of Output Video Resolution when Video frame rate was 50Hz.

Version 1.8.48

1. Fixed displaying time in transmodulators.
2. Now the message "Please Wait" is displaying:
 - While load the factory default in the transmodulator.
 - While the transmodulator is rebooting after an upgrade.

Version 1.8.46

1. Strings in Config menu is updated.

Version 1.8.43

1. A new support has been added in order to edit the following parameters in the transmodulator : TSID, NID, ONID, net name and services name.

Version 1.8.42

1. Fixed problem with text strings in transmodulators menu.
2. Fixed hanging in the programmer when updating transmodulators.

Version 1.8.37

1. Strings in English of the Programmer updated.
2. Problem in the programmer when showing the O.L menu of the transmodulator is solved.
3. Number of available memories of the Programmer increased. From this version on each model will have 100 memories.
Important Note: Due to the restructuration in the memory of the Programmer, the first time you connect to a transmodulator it will take several minutes to recognize the device, besides, any program previously saved will be deleted from the memory.
4. The Reset CAM option is added in the menu of the CI transmodulators, which allows rebooting the connected CAM.
5. Problem when removing a coded service from the decryption menus is solved.
6. Support for ETWF 310 module added.

Version 1.8.33

1. Fixed an error when the log register had been deleted.

Version 1.8.32

1. Fixed an error when the log register had been deleted.

Version 1.8.30

1. A problem changing the channel standard in the PV 50/2 has been solved.
2. Fixed a problem with the current language of the programmer when the user is changing of modules.

Version 1.8.29

1. A problem with the data files in the transmodulators has been solved.
2. The option of adding services in the transmodulators has been improved.
3. The checking of the value level in the output parameters of HAVM 100 has been improved.
4. The method of calculation concerning the change of standard in the Genius has been modified.

Version 1.8.28

1. This release supports HTTR 100 and HAVM 100 modules and PV 50/2 programmable headend.
2. Improved the programmer upgrade process from SD memory.
3. Fixed a problem upgrading the HTAR 100 modules.

Version 1.8.24

1. Added LCN menu option in transmodulators.
2. Added Auto menu functionality, this allows to save and load module configurations in transmodulator series.

Version 1.8.22

1. This release supports HS2CT 100 transmodulator.

Version 1.8.21

1. This release supports PV 50/2 programmable head end.
2. This release supports HS2TT 100 transmodulator.

Version 1.8.15

1. This release allows to Genius series to change to Australian channel standard.

Version 1.8.13

1. This release supports head-ends without DVBUS.

Version 1.8.11

1. This release supports HAVM 100 module.
2. This release supports DVBUS with head-ends.

Version 1.8.6

1. This release supports HSCT 100 and HSTT 100 modules.