

-HSTT 100-

What's new in this version / Change Log

Version 1.46

1. Improvement in the output level adjustment was not working properly in low level.
2. Fixed problem in the upgrade from version 1.44 and before.

Version 1.44

1. Incremented the version number to maintain the same version of the other transmodulators.

Version 1.39

1. Incremented the version number to maintain the same version of the other transmodulators.

Version 1.37

1. Correction in output level.

Version 1.35

1. Solved bugs with spectrum inversion.
2. Some problems with some DVB tables are fixed.
3. Fixed the problem of reset in the output services menu when is connected with the field meter.

Version 1.26

1. Some problems with some DVB tables are fixed.
2. The DVBUS response time is improved.
3. A problem deleting and adding again a service is fixed.

Version 1.09

1. Added the EPG support.
2. Added new option: Rename output services.

Version 0.0.26

1. First version for the HSTR regenerator.

Version 0025

1. The spurious level in the output of the transmodulator gets reduced.
2. The channel 21 is assigned by default by making a "Values by default" to the transmodulator.

Version 0020

1. The reply level in the output of the transmodulator is improved.

Version 0016

1. The problem of the configuration of frequencies with decimals is corrected.
2. The problem when showing the name of the BBC HD channel is corrected.
3. The problem in the 11804 MHz Vertical frequency in the Hotbird satellite is corrected.
4. The "Auto Alias" option, which allows giving automatically a name/alias to the transmodulator through the channel, the service or the tuned frequency, gets implemented.
5. The "Backup" option gets implemented. It allows saving and loading the configurations made in the field strength meter.

Version 00C

1. First version for the HSTT 100 transmodulator.