

-RCM 310-

What's new in this version / Change Log

Versión 1.3.12

1. Added new option CAs filtering in the configuration Common Interface.

Versión 1.3.10

2. Incremented the limit of number of input service from 64 services to 128 services

Versión 1.3.9

3. Added support for new modem SIM900D

Versión 1.3.8

4. Added new option to create a report file with the next informations about all the devices connected to RCM 310:
 - System alias
 - Satellite frequency
 - Polarity
 - Output power
 - Cams status
 - Output channel
 - LCN.
5. Fixed some translations in Portuguese.

Version 1.3.6

1. Now it has 2 ports that can be configured for http connection. By default the ports are 80 and 8080. This option was added to avoid a problem if in the same network it has another Web server.

Version 1.3.5

1. Add auto bandwidth mode for DVBT modulator configuration.
2. Add Bandwidth mode into output channel configuration.
3. If a device has more than 1 output, all outputs power are displayed on the home page.
4. For twin devices with 1 input, 2 outputs and 1 cam activated, authorize to descramble service if the service is not enabled.
5. Ignore reset command sent after factory default if the device has an automatic reset.
6. Switch to HTML5 doc type.
7. Works with VPN connection.

Version 1.3.1

1. Add waiting panel during factory default.
2. If device output has more than 1 output, add reset after factory default.
3. If device no reply, we can't configure alias and rf limits

Version 1.3.0.

1. Added support to MTW310 devices.
2. Added some German translations.
3. Added some Italian translations.
4. Added some Portuguese translations.
5. New configuration into cam menu to select number of slots activated.
6. Optimized level measurement of DVB 310 devices.
7. Show measure of output level into log file when device is beyond or within limits.
8. Lock configuration for undiscovered devices.
9. Show and disabled undiscovered devices into set_rf_alias field.

Version 1.2.2

1. Support updating firmware for DVB310 devices.
2. Add new languages: German, Italian and Portuguese.
3. New menu to change language.
4. Add default value when setting Rf limits.

Version 1.1.2

1. Added support to the X2 devices.
2. Added the generation of Ter and ADC charts after calibration.
3. Added the serial number on footer into RCM310 page
4. Added output power into main page for each device connected.
5. Increased RF level to 120 dbµv.
6. Fixed time synchronization between RCM310 and devices.
7. Add button for factory default.

Version 1.0.3

1. The device makes an automatic reset after the updating of the system.
2. The programming of the modules TSQ 310 and ETWF 310 has been improved
3. Several text strings for the Spanish language have been modified.
4. The different mistakes concerning the mail configuration menu have been solved.
5. The waiting time in the reset of the device increases.
6. The implementation of the services list improves.
7. The SSH and Telnet services are disabled

Version 1.0.2

1. Sorted the OSD options
2. Added new devices support
3. Added the new option "Backup all".
4. Added the new option "Space information in SD".
5. Added the new option "Format SD".
6. Sorted the transmodulator information.
7. Added the Spanish language.

Version 1.0.0.3

1. First version for the RCM 310.