HEADEND SOLUTIONS

PRO RX T2

Pro Rx-T2 DVB-T/T2 RF signal receiver



PRO RX T2

Main Features

DVB-T2 signal reception features:

- Automatic L1 signaling decoding.
- Fully compliant to all the standard Guard Intervals; Code Rates, Constellations.
- Provides manual selection of a single stream from single or multiple PLP input signal.
- Automatic output constant stream rate;

DVB-T signal reception features:

- Automatic TPS signaling decoding;
- Fully compliant to all the standard Guard Intervals; Code Rates, Constellations.
- Fast automatic 2k 8k acquisition.
- Automatic spectral inversion.

Pro Rx T2 provides the following monitoring and statistics:

- SNR estimation.
- MER measure.
- Pre LDPC, BCH BER.
- Post BCH FER (FEC block Error Rate).
- Percentage signal quality.
- P1 parameters monitoring.
- L1 pre/post parameters monitoring.
- 1 x RF Input for each receiver board
- Frequency: 42 to 866 MHz
- 1 x Common Interface (for each receiver)
- Connector used as input CAM
- Connector type: PCMCIA
- DVB-CI EN 50221-1997
- 1 x FastEthernet (Management)
- Connector: RJ45
- Standard supported: IEEE 802.3

3 x ASI Output (same content)

- TS Descrambled (TSD)
- Connector type: BNC
- Input: 75 ohm, 800 mVpp (500 to 1200mVpp)
 MPEG-2 TS ISO/IEC 13818-1
- MPEG-2 IS ISU/IEC 13
 OFLEN FOOD2 0
- CEI EN 50083-9,

Management of the devices is made through:

- Java GUI on Ethernet connection.
- SNMP agent.

Power Supply

- Dual Power Supply (only in 1+1 or 2+0 confinguration)
- 110/220V AC Auto Switching
- 48V DC (Option on Request)

Description

The PRO-RX T2 is a multi-standard (DVB-T and DVB-T2) receiver, with integrated DVB-T and DVB-T2 receiver, DVB descramblers and a DVB decoder.

Pro Rx-T2 receives a RF signal modulated with standard ETSI EN 302755 or ETSI EN 300744, demodulates it and output a MPEG-2 TS over ASI. The on-board PCMCIA slot provides common interface connection to descramble encrypted contents. PRO-RX T2 receiver is designed to receive a TV signal, complying with ETSI EN 302 755 v1.2.1_0.11 (2009-2010) or ETSI EN 300 744, at a given frequency, demodulate it, decode the Transport Stream, descramble selected services and output the stream over ASI interface. As alternative to RF signal, it can directly receive an MPEG Transport Stream, complying with ISO/IEC standard 13818-1 (or ITU-T Rec. H.222.0), decode it, descramble selected services and output the stream over a SDVB-T or as DVB-T2 receiver.

One of the main feature of PRO-RX T2 is the monitoring of all parameters of demodulation process both for DVB-T and for DVB-T2 input signal. Furthermore, it provides the plots of actual Constellation and Channel Impulse Response.



PRO RX T2 In 1+1 configuration



| DVB-T2 DEMODU | JLATOR FEATURES | |
|--|--|--|
| DVB-T2 input monitoring provided | | |
| DVB-T2 signal lock | | |
| Carrier offset of the currently tuned channel | | |
| SNR estimation made by the demodulator | | |
| MER (Modulation Error Ratio) of the T2 demodulator Pre LDPC BER | | |
| Pre-BCH BER | | |
| Post BCH FER (FEC block error rate) | | |
| The signal quality as a percentage (0-100) | | |
| Active PLP information monitoring of data and commo | n PLP for multiple PLP | |
| Data PLP error indicator | | |
| L1 change indicator | | |
| Synchronization state of the T2 demodulator | | |
| L1 post lock | | |
| Demodulated *estimated* DVB-T2 TS (Transport Stream | - | |
| SI Field | S1 signalling. SISO/MISO indication | |
| S2 Field | The pre-amble mixed indicator | |
| | The FFT mode of transmission | |
| | The stream type contained within the current T2 superframe | |
| | BW extension indicator | |
| | S1 signalling. P1 S1 | |
| | S2 signalling. P1 S2 | |
| | S1 signalling. P1 S1 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| L1-pre signaling | | |
| | configurable+dynamic+extension | |
| | | |
| | | |
| | | |
| | | |
| | Number of T2-frames per T2 super-frame | |
| | Number of 0FDM symbols per T2-frame | |
| | Regeneration count indicator | |
| | L1-post extensions enabled | |
| | The number of RF frequencies in use | |
| | The current RF index | |
| | The number of sub-slices per T2 frame | |
| | The number of PLPs in the current superframe | |
| | Number of auxiliary streams | |
| L1-post signaling | Auxiliary stream config (Reserved for Future Use) | |
| | Indicates the type of FEF part | |
| | The length of the FEF as part of the elementary period | |
| | The number of T2-frames between two FEF parts | |
| | The PLP ID | |
| | The type of the PLP | |
| | The payload carried by the PLP | |
| | The group of PLPs that this PLP belongs to | |
| | The code rate of this PLP | |
| | The constellation of this PLP | |
| | Rotated constellation indicator | |
| | The FEC type used on this PLP | |
| PLP Loop | Maximum number of PLP blocks | |
| | The T2 frame interval within the superframe of this PLP | |
| | Time Interleaver length | |
| | Time Interleaver type indicator | |
| | In-band flag. Indicates whether PLP carries in-band | |
| | signalling TS error flag | |
| | TS sync flag | |
| | | |
| | TS valid flag | |

| | T2 version |
|--|---|
| | RF Loop |
| The following parameters are not supported by | RF IDX |
| monitoring as along as Time-Frequency-Slicing | Frequency |
| (TFS) is not implemented. L1-pre signaling | PLP Loop |
| | First RF IDX |
| | First frame IDX |
| | PID Filter (TBD) |
| | Each TSD can filter up to 32 configurable PIDs |
| TS DVB descrambler | PID filter can check continuity counter |
| | PID filter can check TS packet syntax (Adaptation field length, adaptation field flags, etc.) |
| | Single and multiple-PLPs |
| Supports all DVB-T2 modes, including | SISO and MISO transmission |
| | Fully-automatic acquisition |
| | Fully-automatic L1-signalling decoding |
| Simple API | Automatic guard-interval detection |
| | Automatically-calculated constant-rate TS output (using L1 signalling and ISSY) |
| Stream processor for automatic common- and data-PL | P combination |
| Circul Analian | Constallation plot |
| Signal Analisys | Channel i,pulse response plot |
| | |

| | DVB-T/H AND DVB-T2 RECEIVER |
|---------------------|---|
| | Frequency range: Agile tuning of every frequency between42 and 866 MHz |
| Tuner | Band: VHF and UHF |
| Turici | Channel bandwidth: 6, 7 and 8 MHz |
| | Reception optimized for UE CCIR digital channels |
| | DVB - T/H - ETSI EN 300 744 |
| Supported standards | DVB - T2 - ETSI EN 300 755 v1.2.1_0.11(2009-2010) |
| | Complies with all European standards for static and portableequipment including NorDig Unified 2.0, DTG 6.1, Ebook |
| | Fully compliant with DTG6.1 and targeting NorDig-T2 addendumto Nordig Unified Requirements Ver2.1 |
| | Smart Auto Acquisition controller with fast 2k/8k acquisition, low processor overhead and re-acquisition mode |
| Supported standards | Automatic spectral inversion |
| DVB-T demodulator | Enhanced SFN perf. with pre/post-cursive echoes inside/outside guard |
| features | Enhanced Impulse noise cancellation algorithm compliant with DTG & Ebook |
| | Enhanced ACI protection and performance with CCI |
| | Advanced channel corrector for low multipath loss and enhanced Doppler performance |

n/h-

| HA | ARDWARE CONNECTORS |
|---------------------------|----------------------------|
| RF input to the device | |
| N° input | 1 |
| Connector type | LNB (female) |
| R input | 75 Ω |
| V input | 16 dBuV to 115 dBuV |
| Frequency | 42 to 866 MHz |
| Smart-card input | |
| N° input | 1 |
| Connector type | PCMCIA |
| N° connectors | 1 |
| Connector | RJ45 |
| Standard supported | IEEE 802.3 |
| TS output from the system | |
| N° Output | 1 |
| Connector type | MCX |
| R input | 75 Ω |
| V input | 800 mVpp (500 to 1200mVpp) |
| Standard | CEI EN 50083-9 |

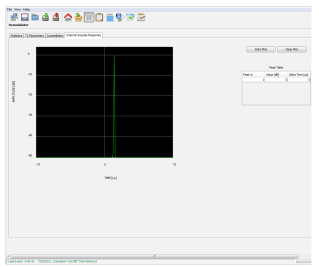
| Power Supply | |
|--|--|
| Dual Power Supply (only in 1+1 or 2+0 configuration) | |
| 110/220V AC Autoswitching | |
| 48V DC | |



----vAv

| | Dist File Dist File Dist File Max Max Acad Vide Max Vide 0 4.094 8.097 |
|----|--|
| 40 | |

Demoulator - Costellation



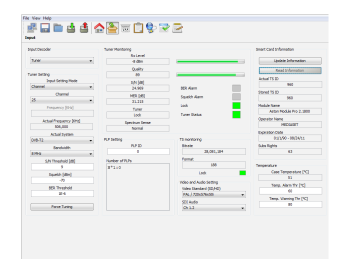
Demodulator - Impulse Response

| atistics | T2 Parameters | Constellation | Channel Impulse Response | |
|----------|------------------|---------------|--------------------------|--|
| т2 | | | T | |
| | Pre ldpc BER [| le-7] | C/N [dB] | |
| | 2,396 | | | |
| | Pre bch BER [1 | le-7] | Pre viterbi BER [1e-7] | |
| | 0 | | | |
| | Post bch FE | R | Pre RS BER [1e-7] | |
| | 0 | | | |
| | Current LDPC Ite | rations | RS Error | |
| | 1 | | | |
| | S1_field | | Constellation | |
| | T2_SISO | | | |
| | FFT_size | | Hier.Mode | |
| | 32K | | | |
| | BWT_EXT | | HP FEC | |
| | Normal Carrier | Mode | | |
| | GUARD_INTER | IVAL | LP FEC | |
| | 1/8 | | | |
| | PAPR | | FFT | |
| | NO PAPR | | | |
| | PILOT_PATTE | RN | Guard Time | |
| | PP2 | | | |
| | CELL_ID | | Cell ID | |
| | 0 | | | |
| | NETWORK | D | | |
| | 0 | | | |
| | T2_SYSTEM_ | JD | | |
| | 0 | | | |

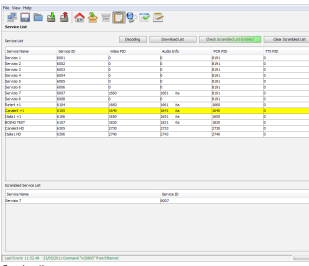
Demodulator - Statistcs

| e | | | L1post |
|-----------------------------|----------------------------------|--------------------------|---------------------------------------|
| Input Stream Type | L1_M00 | CELLJD | SUB_SLICES_PER_FRAME |
| TS | 64-QAM | 0 | 1 |
| BWT_EXT | L1_COD | NETWORK_ID | NUM_PLP |
| Extended Carrier Mode | 1/2 | 0 | 1 |
| S1_field | L1_FEC_TYPE | T2_SYSTEM_ID | NUM_AUX |
| T2_SISO | LDPC 16K | 0 | 0 |
| FFT_size | L1_Post_Size | Regen_Flag | FEF_TYPE |
| 32K | 16,384,000 | 1 | 0 |
| L1_Repetition_Flag | L1_Post_Info_Size | L1_POST_EXTENSION | FEF_LENGTH |
| Disabled | 20,840,448 | Not present | 0 |
| GUARD_INTERVAL | PILOT_PATTERN | NUM RF | FEF INTERVAL |
| 1/128 | PP7 | 1 | 0 |
| PAPR | TX_ID_AVAIL48ILITY | CURRENT_RF_IDX | |
| NO PAPR | 0 | 0 | |
| S2LS8 Num Data symb | | NUM T2 FRAME | |
| Not Mixed | 59 | 2 | |
| ectual PLP_3D | PLP_FEC_TYPE | PLP common PLP_JD | PLP_FEC_TYPE |
| PLP_ID | PLP_FEC_TVPE 64K LDPC | PLP_ID | PLP_FEC_TYPE 16K LDPC |
| • | | • | |
| PLP_TYPE DATA PLP Type 1 | PLP_INUM_BLOCKS_MAX 202 | PLP_TYPE Common PLP | PLP_NUM_BLOCKS_MAX 0 |
| | | | |
| PLP_PAYLOAD_TYPE TS | FRAME_INTERVAL | PLP_PAYLOAD_TYPE GFPS | FRAME_INTERVAL |
| | | | · · · · · · · · · · · · · · · · · · · |
| FF_FLAG 0 | TIME_IL_LENGTH | FF_FLAG 0 | TIME_IL_LENGTH 0 |
| | | | |
| FIRST_RF_IDX | TIME_IL_TYPE | FIRST_RF_IDX | TIME_IL_TYPE |
| 0 | Single T2-frame per IF | 0 | Single T2-frame per IF |
| FIRST_FRAME_IDX | IN-BAND_FLAG | FIRST_FRAME_IDX | IN-BAND_FLAG |
| 0 | Type sig. is not carried | 0 | Type sig. is not carried |
| | PLP_MOD | PLP_GROUP_ID | PLP_MOD |
| PLP_GROUP_ID | | 0 | QPSK |
| PLP_GROUP_ID 1 | 256-QAM | | |
| | PLP_ROTATION Rotation is used | PLP_COD 1/2 | PLP_ROTATION Rotation is not used |

Demoulator - T2 parameters



Input







-wW-