



||| A STEP AHEAD IN DIGITAL TELEVISION

PROFESSIONAL **CWDM** OPTICAL **LASER** TRANSMITTER **HFC & FTTH** CATV & SAT 47-2.700 MHz DISTRIBUTIONS

mod. **RLT-C9**



DESIGNED for ANALOG & DIGITAL CATV & SAT FULL LOADED CABLE NETWORK

SINGLE MODE HIGH POWER & HIGH PERFORMANCE ISOLATED DFB LASER

Up to 9 dBm/8 mW OPTICAL POWER SPLITTED on 1 to 8 OUTPUTS

1.550 nm **CWDM** - ITU GRID with ± 20 nm CHANNEL SPACING

FULL ALARMS & DATA LOGGER SYSTEM ON BOARD

REMOTE CONTROL through SNMP and WEB

**ADVANCED
TECHNOLOGY**

FOR PROFESSIONAL
CABLE & BROADBAND
NETWORKS

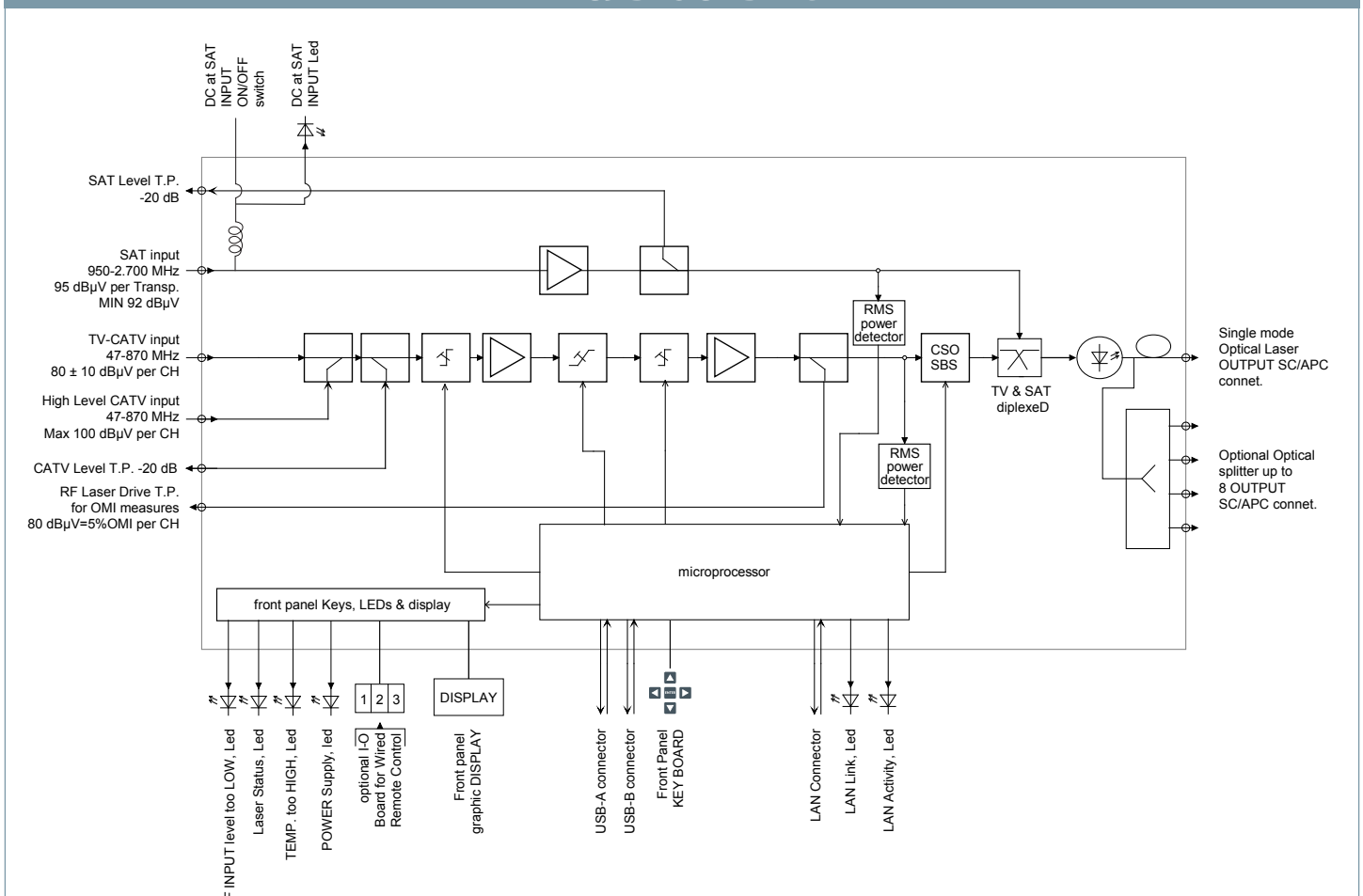


Professional **CWDM** High Power LASER OPTICAL TRANSMITTER with PRE-CORRECTION, for HFC & FTTH CATV & SAT HFC & FTTH Distributions, 47-2.700 MHz.



- Rover "RLT" Ultra Wide Band 47-2.700 MHz Optical Laser Transmitter series, is equipped with high performance, isolated DFB Single Mode coaxial Laser with superior linearity, designed for analog/digital CATV and SAT signals with many channels loading.
- The "RLT" series operates at 1550 nm wavelength, the unit is designed according to CWDM ITU-grid (Coarse Wavelength Division Multiplex) at ± 20 nm step.
- The unit employs superior CSO & CHIRP pre-correction, reducing laser and fiber dispersion effects.
- With front panel Display and Keys we can locally monitor Laser Power, RF CATV & SAT Level, RMS-OMI value, read & set IP & MAC Address and check all the alarm status.
- Laser Transmitters RLT incorporate a LAN for SNMP & WEB remote control system for alarm status, settings and Data Logger monitoring of all laser operating parameters such as: Dc laser bias current, laser output power, OMI, AGC status, RF Level, Fan, etc...
- With the USB A & B we can easily up-grade the SW with a PC or with a memory stick.

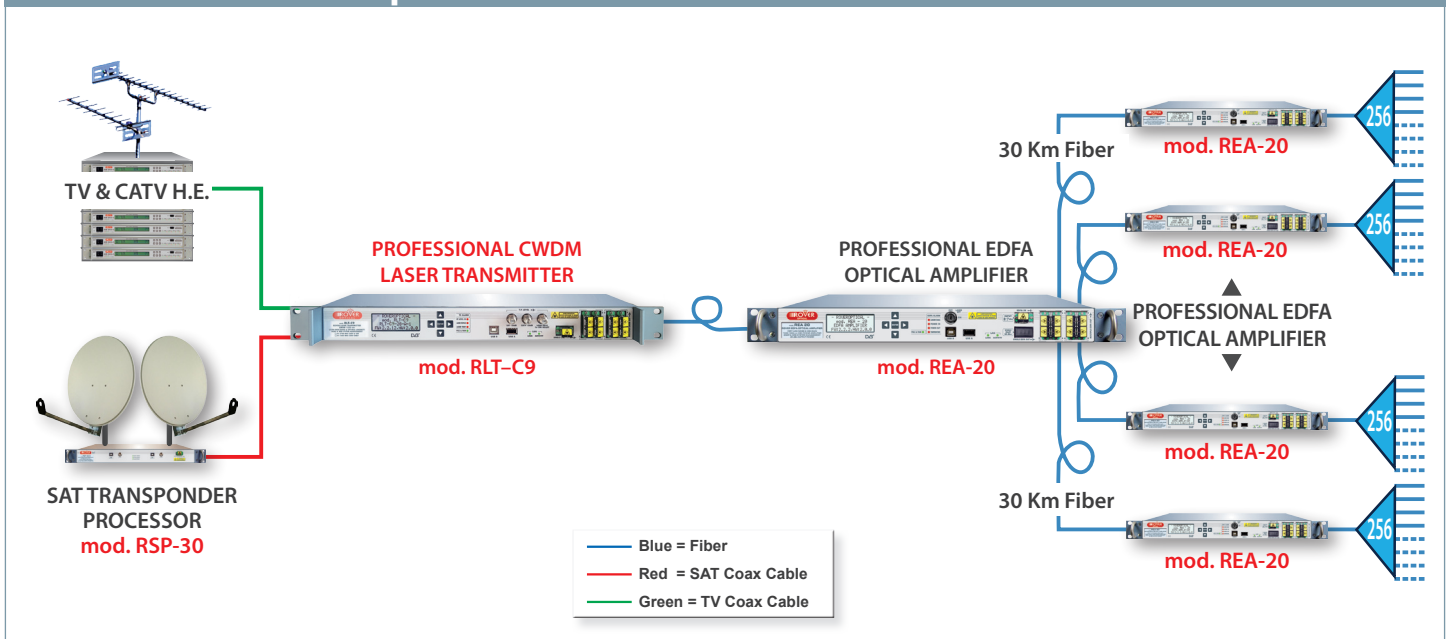
RLT-C9 BLOCK DIAGRAM



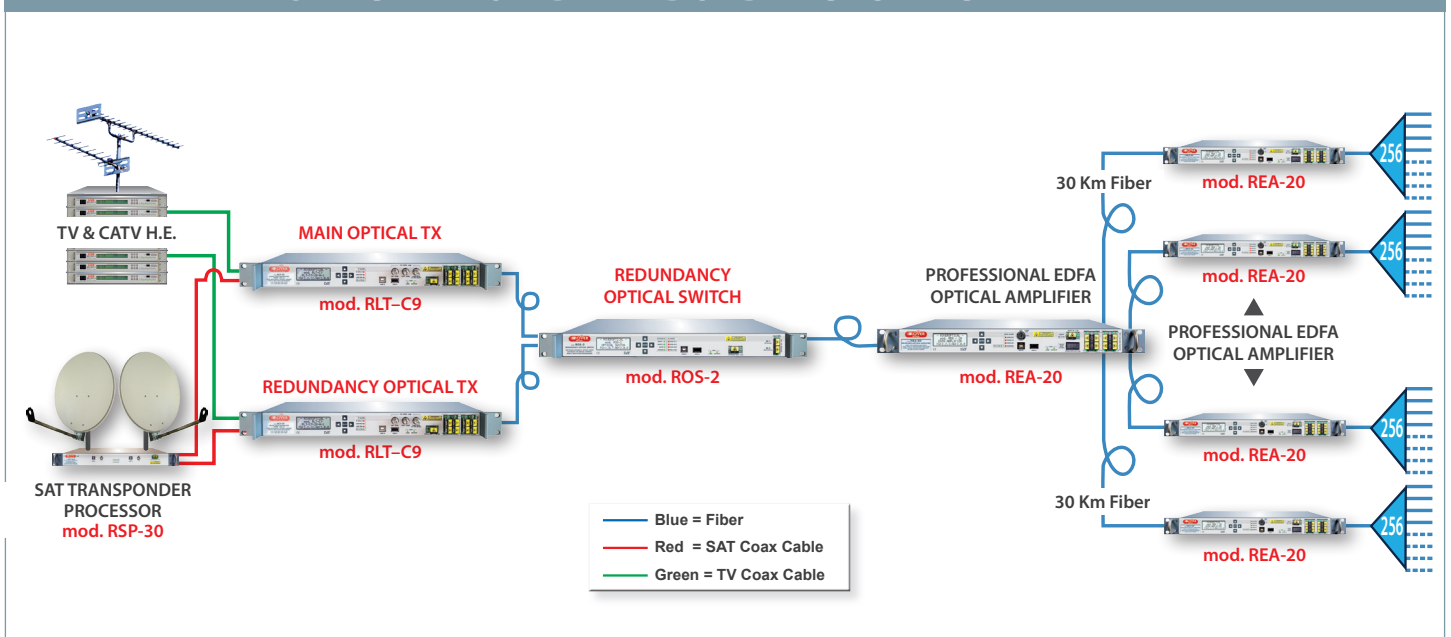
MAIN FEATURES

- Equipped with Single Mode Superior Linearity uncooled Coaxial Laser
- High Power & High performance Isolated Laser
- CWDM ± 20 nm spacing, ITU Grid wave length CHs
- SC/AP Laser Output connector with shutter
- Built-in 2, 4 or 8 way Optical Splitter (opt.)
- Automatic CHs Load control for stable OMI
- CATV and SAT input Level Signal Test Point on front Panel
- Test Point for OMI measurement on front Panel: $80 \text{ dB}\mu\text{V} = 5 \% \text{ OMI per CH.}$
- All settings adjustable via LAN port: Slope, gain, Fiber length, OMI, SBS, CHIRP Precorrection, etc.
- Full Alarms & Data Logger System on board
- Full Remote Control through SNMP and WEB
- Leds alarm and LCD Display on front panel
- Easy SW up-grade with USB A & B Port

HFC & FTTH LARGE REGIONAL CATV & SAT DISTRIBUTION EXAMPLE up to 30 Km SINGLE MODE FIBER G652 C&D



OPTICAL TX & FIBER REDUNDANCY SWITCH EXAMPLE



RLT-C9 TECHNICAL SPECIFICATIONS

SMATV, CATV & SAT RF

SMATV/CATV frequency range	47-870 MHz (opt. 5-1.200 MHz, CATV only, no SAT)
SAT frequency range	950-2.700 MHz
RF connectors	75 ohm type "F"
RF Return Loss	TV = > 16 dB SAT = > 12 dB
Typical level for TV/CATV input	80 dbuV +/- 10 dB per Channel
Test point TV/CATV input	Input level - 20 dB
TV-CATV Gain mode adjust	CATV: AGC (or Manual, not recommended)
Gain adjustment CATV range	Manual +11/-11 dB, AGC 30 dB Max
Slope adjustment CATV range	-3 / +15 dB
Nominal level for SAT input	95 dbuV per Trasp. (92 minimum), (terminate with 75 Ω load if not used)
Test point for SAT input	Input level - 20 dB
SAT Gain mode	Fixed, must be 12 dB below analog CATV chs (normally adjusted in the SAT Rover Transponder Processor)

LASER

Laser type	DFB uncooled Coaxial single mode
Laser optical power	+ 9 dBm/8 mW
Optical power stability	± 1 dB typ.
Optical wavelength	1.550 nm CWDM ITU-Grid 20 nm spacing
RIN	-150 dB/Hz worst case
Optical insulation	30 dB min
Optical return loss	> 40 dB
Optical connector	SC/APC with shutter (other on request)

PERIPHERALS

LAN/ETHERNET 10/100 port	HTML WEB Browser & SNMP for settings, alarm and Remote Control Monitoring
USB A & B port	For easy SW UP-DATE
Wired Remote Control via insulated contact	1 IN and 2 OUT, for Remote Control and Alarm Monitoring (opt. Board)

POWER SUPPLIES

Main power supply	230 Vac 50 Hz
Redundancy power supply optional	48 Vdc or 2 nd 230 Vac
Power consumption	< 30 W

MECHANICAL

Case	Slim, 19" rack, one unit,
Weight	5 kg

SAFETY, EMC, INSTALLATION ENVIRONMENT

Safety	EN 50 083-1 and EN 60 950 See yellow label on the equipment.
Laser Safety	Class 1M acc. IEC 60 825-1 (eye safe for normal viewing). During normal operations the laser beam is confined within optical fiber. Optical transmitter is intended to work ONLY connected to the proper optical network
Installation environment	Temperature range: -5° / + 45° (max 55°) According to ETS 300 019-1-3 Class 3,1 Controlled Temp. Loc.
Relative humidity	90 % (95 max)
EMC	EN 50 083-2

RLT-C9 FULL LOAD CATV & SAT NETWORK PERFORMANCE

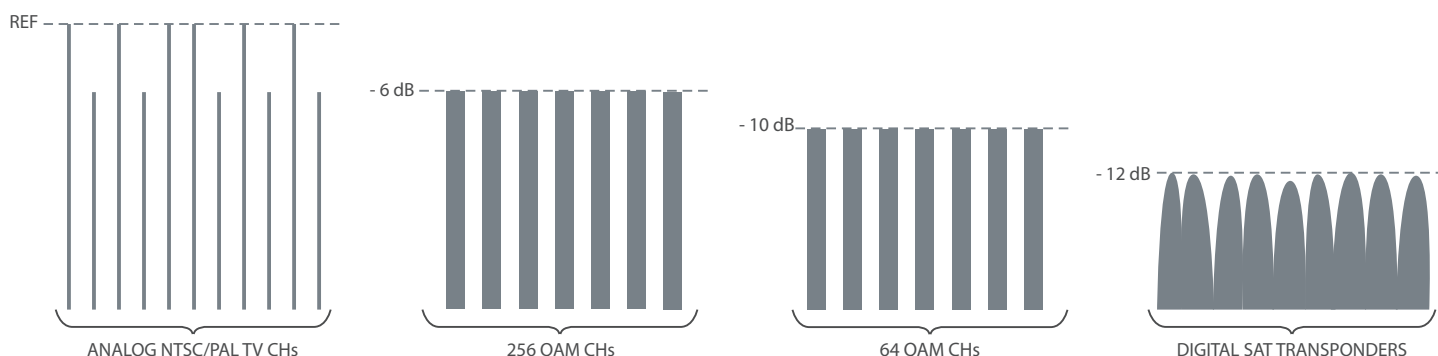
	Channel allocation plan: - CENELEC 42 CHs, all channels Flat	* Channel allocation plan: - USA NTSC 77 CHs, all NTSC Analog CHs Flat - USA QAM 75 CHs, all QAM at -6 dB and Flat
OMI	1 4,1 % 2 4,1 %	1 3,5 % 2 3,5 %
CNR	1 52 dB 2 51 dB	1 51,5 dB 2 51 dB
CSO	3 > 58 dB	3 > 58 dB
CTB	3 > 63 dB	3 > 62,5 dB
CXM	3 > 58 dB	3 > 57 dB
MER	2 > 36 dB 64 QAM 700 to 855 MHz	2 > 36 dB 64 QAM 700 to 855 MHz

* All channels FLAT, Analog Channels Below 550 MHz, Digital QAM Channels above 550 MHz at 6 dB level less than Analog.

TEST OPTICAL LINK TYPE:

- TYPE **1** = TX + 0 Km Fiber + Optical Attenuator + RX
- TYPE **2** = TX + 20 Km Fiber G 652 + Optical Attenuator + RX
- TYPE **3** = TX + 10 Km Fiber G 652 + Optical Attenuator + RX
- RX Received Power = -3 dBm, noise current = 7pA/√Hz

ANALOG & DIGITAL TV & SAT LEVELS CONFIGURATION SUGGESTED



SAFETY NOTICE

THE EQUIPMENT MAY ONLY BE INSTALLED BY QUALIFIED PERSONNEL, WHO HAVE RECEIVED THE NECESSARY TRAINING IN HANDLING OPTICAL AND ELECTRICAL EQUIPMENT AND HAVE BEEN INSTRUCTED IN LASER SAFETY.

INVISIBLE LASER RADIATION, DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS, CLASS 1M LASER PRODUCT. MAXIMUM OUTPUT POWER: 10 mW, WAVELENGTH: 1550 nm, IEC 60825-1:2007 (EN 60825-1:2007, DIN EN 60825:2008-05).

NOTICE

LASER RADIATION
DO NOT VIEW DIRECTLY
WITH OPTICAL INSTRUMENTS
CLASS 1M LASER PRODUCT



Laser equipment installation, operation and maintenance must only be carried out by people who have received adequate training in laser safety.

Optical transmitters and amplifiers emit optical power in the invisible infra-red spectrum range. Under normal operating conditions, the optical power is transferred in the fibers and is not accessible.

Each optical transmitter and each optical amplifier is assigned to a laser class according to IEC 60825-2 and a hazard level according to IEC 60825-2.

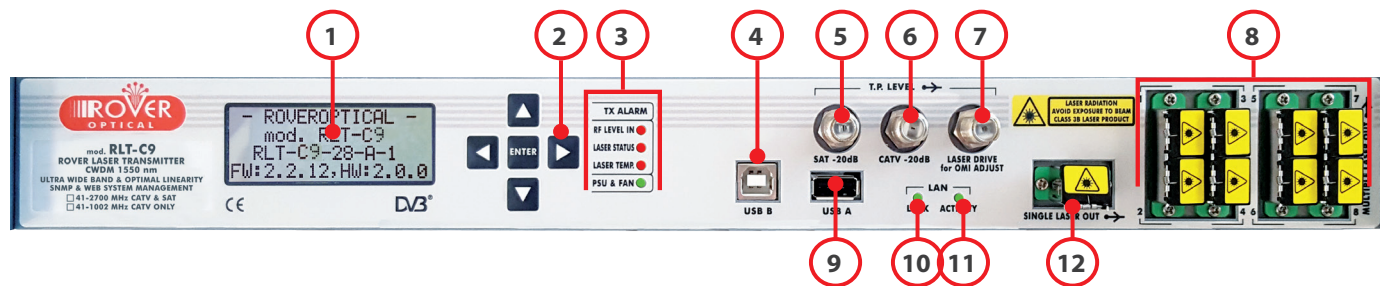
The hazard level is based on radiation that could become accessible under reasonable foreseeable circumstances, e.g. disconnected fiber connector, fiber cable break.

Both levels are documented in the according operating manual of the device and with a laser safety label on the device.

The device may be integrated in an optical fiber communication system (OFCS) complying with IEC 60825-2.

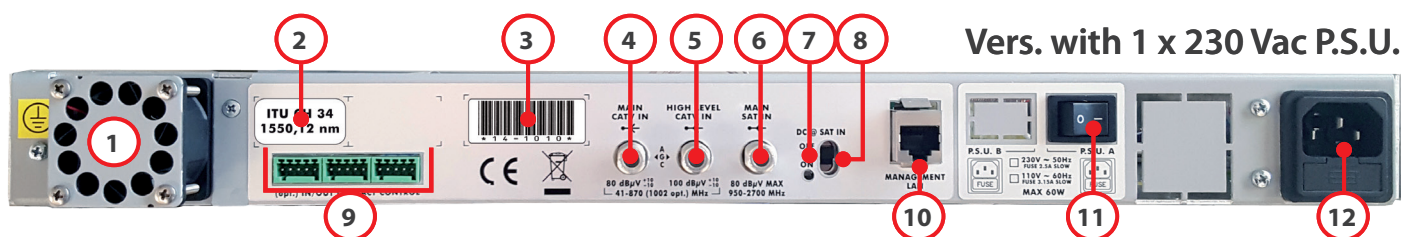
For subsequent accessible locations within the OFCS, the operator of the OFCS is obliged to assign appropriate hazard levels and to install applicable laser safety measures according to IEC 60825-2.

FRONT VIEW



- | | | |
|-------------------|--|---|
| 1. LCD Display | 5. SAT Input Level Test Point:
950-2.700 MHz at -20 dB | 8. 8 EDFA Splitted Optical Outputs (opt.) |
| 2. Keys | 6. CATV Input Level Test Point:
47-870 MHz at -20 dB | 9. USB-A port |
| 3. LEDs, TX Alarm | 7. CATV Test Point for OMI measures:
80 dBμV = 5% OMI per Single CH | 10. Led LAN link |
| 4. USB-B port | | 11. Led LAN activity |
| | | 12. Single Optical Laser out |

REAR VIEW

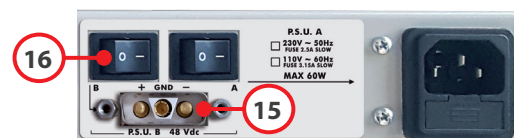


- | | |
|------------------------------------|--|
| 1. Hot swap fan | 9. I-O wired Remote Control (opt.)
Connect. = "FK-MC 0,5/5-ST-2,5" by PHOENIX CONTACT |
| 2. Optical ITU CH. N. label | 10. LAN management port |
| 3. Serial N. and config. label | 11. P.S.U. A ON-OFF switch |
| 4. Main CATV INPUT | 12. AC MAINS A and FUSE |
| 5. High Level CATV INPUT | 13. P.S.U. B ON-OFF switch (opt.) |
| 6. Main SAT INPUT | 14. AC MAINS B and FUSE (opt.) |
| 7. Led, DC@SAT IN for LNB | 15. DC P.S.U. 48 V INPUT (opt.) |
| 8. ON/OFF switch DC@SAT IN for LNB | 16. DC P.S.U. 48 ON-OFF switch (opt.) |

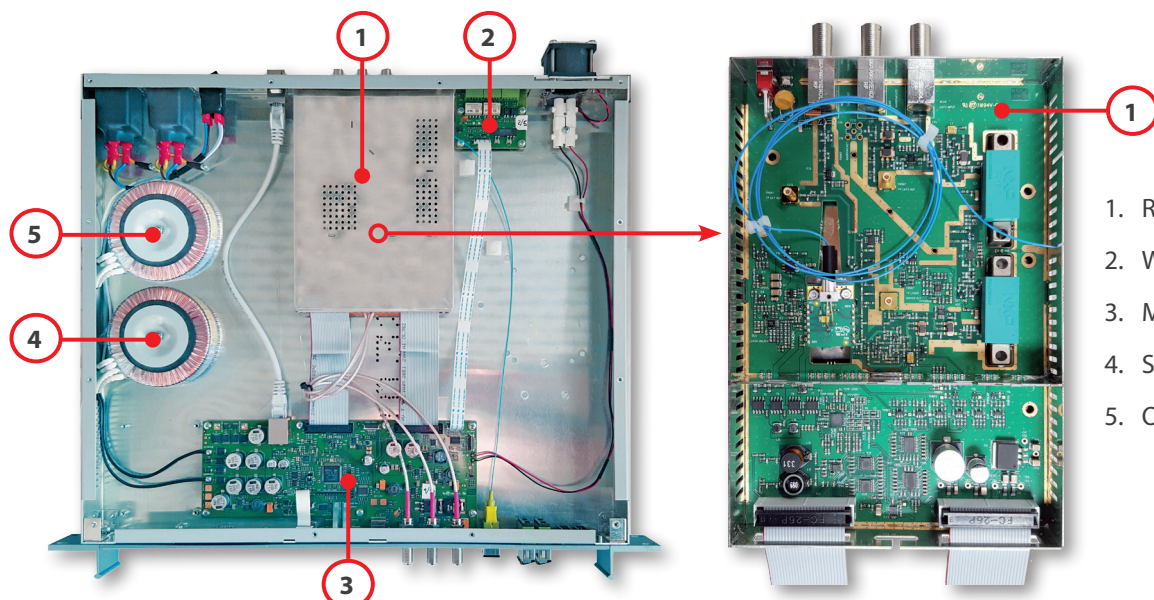
Opt. Vers. with 2 x 230 Vac P.S.U.



Opt. Vers. with 1 x 230 Vac and 1 x 48 Vdc P.S.U.

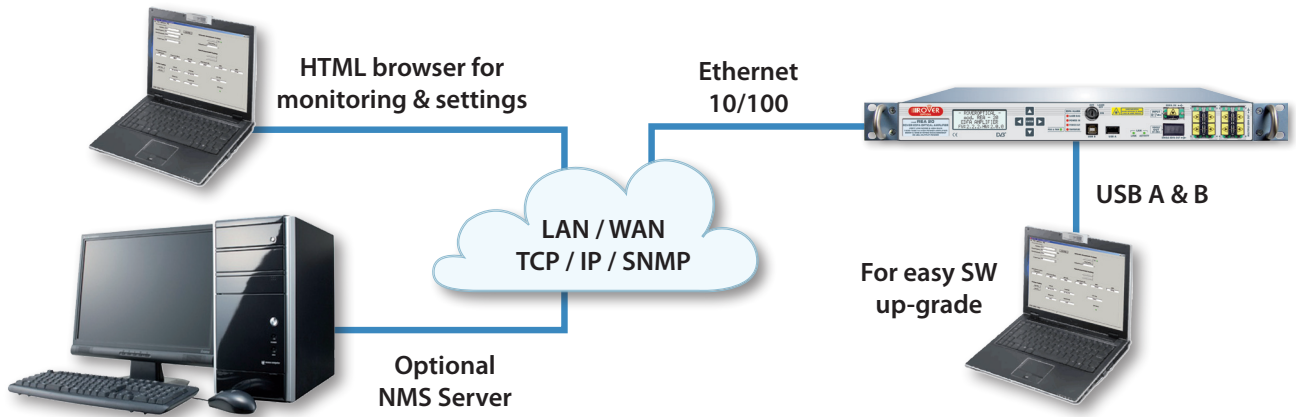


INTERNAL VIEW



1. RF & LASER Module
2. Wired Remote Control Board
3. Microprocessor Board & PSU
4. Supplied AC Transformer
5. Optional AC Transformer

USB-LAN SNMP & WEB CONNECTIVITY



LOCAL DISPLAYS EXAMPLES

```

* MENU *

IP CONFIG
  
```

```

IP=192.168.2.205
MK=255.255.255.0
GW=192.168.2.1
MAC=3C39E7600D03
  
```

```

LASER POW. = 9.0 dBm
SAT RF = -8.5 dBm
CATV RF = -15.4 dBm
RMS OMI = 20.3% AL▶
  
```

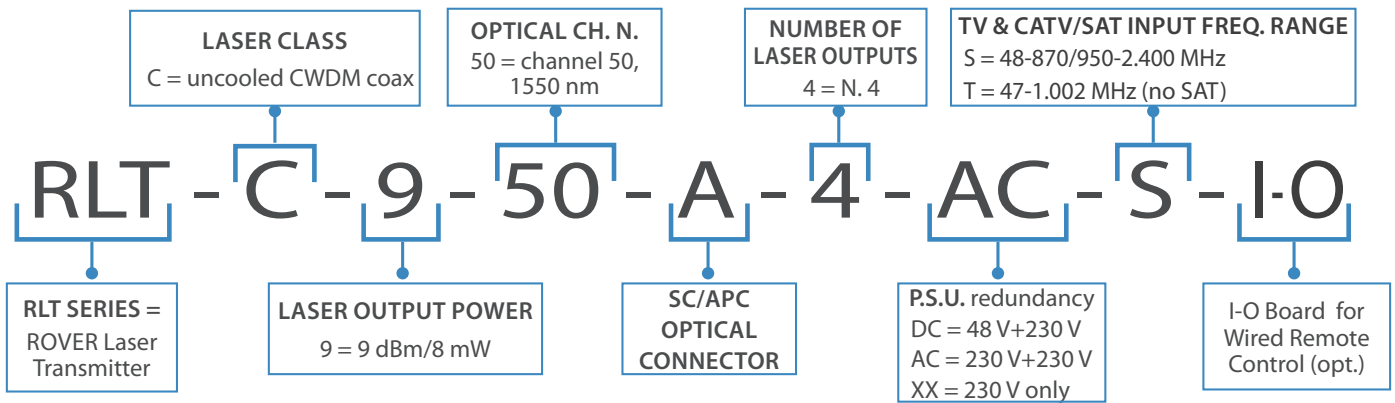
```

- BOARD state -
PSUA= 22.0 V
BOARD Temp= 35°C
  
```

LAN REMOTE CONTROL PC SCREEN DISPLAYS EXAMPLES

"RLT" Rover Laser Transmitter		OPTICAL RLT MANAGER	
Status			
HOME	RMS SAT RF input	-20.05 dBm	
Alarm Status	RMS CATV RF input	- 8.5 dBm	
Parameters	CATV RF gain	40 dB	LASER current
Log Events	RF Module Temp.	38.0 °C	LASER Output power
SETTINGS	Board Temp.	32 °C	OMI (total rms)
Main	FAN status	OK	
Alarm Mask	PSU 1	OK	
RF/PWR Unit			
IP/Date/Time			
DEVICE			
RLT Info			

ORDERING CODE DEFINITION



ORDERING MODEL / CODE EXAMPLE

MODEL / CODE	DESCRIPTION	APPLICATION
RLT-C-9-34-A-4-DC-S	CWDM Laser TX, 9 dBm PWR, CH50, SC/APC connector, n° 4 Optic Output, opt. 48VDC PSU redundancy, CATV & SAT Band	Large CATV and SAT distribution

ACCESSORIES

MODEL / CODE	DESCRIPTION	APPLICATION

OPTIONS

ITEM	DESCRIPTION	CODE DEFINITION
PSU Redundancy	230 VAC PSU Redundancy	AD
	48 VDC PSU Redundancy	DC
Optical Splitter	2 way built-in Optical splitter	2
	4 way built-in Optical splitter	4
	8 way built-in Optical splitter	8
RF INPUT	CATV & SAT 47-870 MHz & 950-2.700 MHz	S
	CATV only 47-1.002 (no SAT)	T
I-O Board	Wired Remote Control Via insulated Contact	I-O

ROVER OPTICAL PRODUCTS RANGE

TX

RLT-C9

CWDM HIGH POWER, ULTRA WIDE BAND CATV & SAT
47-2.700 MHZ OPTICAL LASER TRANSMITTER 9 dBm

SWITCH

ROS-2

REDUNDANCY OPTICAL SWITCH

AOT-STC

APARTMENT OPTICAL
RECEIVER/TERMINATION
CATV & SAT WITH AGC

RX

TX

RLT-D10

DWDM HIGH POWER, ULTRA WIDE BAND CATV & SAT
47-2.800 MHZ OPTICAL LASER TRANSMITTER 10 dBm

SAT PROC.

RSP-30-4/8

WIDE BAND SATELLITE TRANSPONDER
PROCESSOR FOR NEW EXTENDED BAND LNB
WITH 8 INPUT FROM 250 TO 2.350 MHZ

COR-STC

CONDOMINIUM OPTICAL
FIBER NODE RECEIVER
CATV & SAT WITH AGC

RX

EDFA

REA-20

EDFA OPTICAL AMPLIFIER 20 dBm, FROM 1 TO 8 OUTPUT

RLT-C7

MODULAR OPTICAL
LASER TRANSMITTER 7 dBm

RLT-C7-WB-SAT

OPTICAL TX EXT. L-BAND

REA-C20

MODULAR EDFA OPTICAL
AMPLIFIER 20 dBm

MOR-WB-SAT

OPTICAL RX EXT. L-BAND WITH AGC

V.1.4 6-11-17



Product
made in Italy by
Rover Broadcast.com

CERTIFICATES N°
1263 ISO 9001
1264 ISO 14001
1265 BS OHSAS 18001



Specifications and features are subject to change without notice.

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