

Overlight dCSS Optical Receiver with 2 dCSS/Legacy outputs For Multichoice applications, FM/DAB/UHF/SAT

Enhanced electronics and optical engineering to light up your TV

This complete optical Wideband satellite and terrestrial receiver captures the TV optical signal on a single fiber (1100...1650nm) and restores the original terrestrial and satellite TV signals, providing Multichoice services through its 2 RF outputs.

Thanks to its optimized electronics and low losses, it allows to reduce the number of amplifiers required and simplifies deployment in the design of collective installations, preserving the signal quality throughout the process. Furthermore, it is fully indicated for use in GPON installations, and it perfectly adapts to Multichoice applications.

This device is part of the Overlight system, that distributes satellite and terrestrial signals to multiple users through a single optical fiber.

This product is certified with the European IRS Certification Scheme mark, representing that it has passed the relevant test as set out in the latest EICS test specification, available from the DTG or CAI.

Ref.	237522
EAN13	8424450252932

Packing

Box	1 pcs.

Physical data

Net weight	381.00 g
Gross weight	640.00 g
Width	138.00 mm
Height	125.00 mm
Depth	45.00 mm
Main product weight	381.00 g

Highlights

- Very compact in dimensions and weight (137x120x30mm)
- Compatible with GPON deployments
- Supports Multichoice modes
- Low losses
- Optimized electronic behavior
- 100% European design, quality, and manufacturing

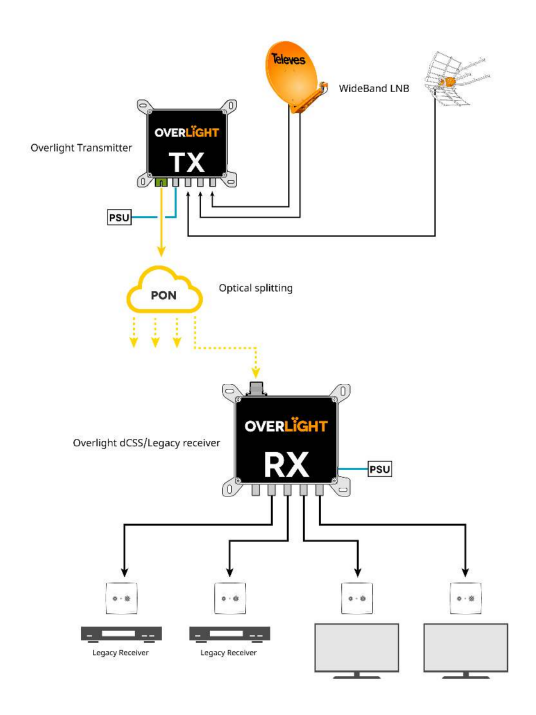
Main features

- SC/APC optical connector
- F-type RF connectors
- High-screening Zamak chassis
- Can be wall-mounted using screws

•	LED	indicator	displ	aying	signal	status
---	-----	-----------	-------	-------	--------	--------

• C	ompatible with	conventional	multiswitches	in the	NevoSwitch	series,	and with	other IRS s	ystems
-----	----------------	--------------	---------------	--------	------------	---------	----------	-------------	--------

aga	lication	examp	le





Technical specifications: Ref. 237522

TERR number of outputs		2			
dCSS number of outputs		2			
Legacy number of outputs			2		
Impedance	Ω		75		
Output type		TERR	dCSS	Legacy	
Output level	dΒμV	69 73	80	64 71	
Output frequency range	MHz	87 694		950 2150	
dCSS standard			Multichoice (EN50494/EN50607)		
Wavelength	nm	1200 1600			
Optical device		InGaAs pin photodiode			
Optical input level	dBm	-136			
RF connectors		"F" female			
Optical connectors		SC/APC			
Powering	Vdc	12 18			
Max current consumption (@12V)	mA	550			
Max current (@18V)	mA	410			
Operating temperature	°C	-5 45			

These measurements are conditioned to the use of an Overlight transmitter