## **Televes**



## Overlight optical transmitter CWDM Outoor use, DAB/UHF/SAT, 1510nm, Po 9dBm

CWDM WideBand satellite and terrestrial optical transmitter specifically designed for outdoor installation, at a minimum distance from the LNB. Intended for four-satellite transmission solutions to up to 64 users, this device receives a satellite signal from an RF Wideband LNB and terrestrial band, and distributes it up over a fiber output in the 1510nm window with 9dBm optical power.

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.

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

It allows amplification.

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.

# **Televes**

Ref.	237516
Logical ref.	OLT1510KA
EAN13	8424450286500

### Packaging info

Вох	1 pcs.

### Physical data

Net weight	400.00 g
Gross weight	710.00 g
Width	138.00 mm
Height	123.00 mm
Depth	45.00 mm
Main product weight	400.00 g

### Highlights

- High output level that makes it ideal for collective installations
- Specially designed for use in 4-satellite transmission to up to 64 users
- Low losses
- Optimized electronic behavior
- Very compact in dimensions and weight (137x126x45 mm)
- Powering from an external power supply, via power input (F connector)
- 100% European design, quality, and manufacturing
- FC/APC optical connector
- F-type RF connectors
- High-screening Zamak chassis
- Wall and mast mounting
- Power supply and adapter cable included

# **Televes**

LED signal status indicator

#### Discover

#### WideBand technology

WideBand (also known as FullBand) refers to broadband transmission technology that uses a wide range of frequencies. In WideBand TV systems, a substantial portion or the whole of the frequency spectrum is available to users. It can be used in fiber deployments where long cable runs are demanded, or coaxial scenarios in combination with multiswitches adapted to this technology.

In WideBand technology, an LNB captures a complete satellite signal and distributes it through 2 universal outputs (vertical -V- and horizontal -H-), each of them with the combination of high (H) and low (L) bands, in a frequency range between 290 and 2340 MHz.

Despite the fact that Quattro technology is the most widely deployed technology in TV systems nowadays, WideBand technology brings significant advantages to the installation:

- **Simpler, faster and cleaner installation:** In WideBand technology the number of coaxial cables connecting the LNB to the multiswitches is half as in traditional Quattro deployments, so the installation is done quicker and easier. The installation will also be tidier with fewer cables.
- Wider bandwidth than other technologies: WideBand channels can carry more information thanks to their wide bandwidth (290-2340MHz). This powerful feature allows a greater number of services to be delivered to the end users of the installation.
- **Reusable deployment:** WideBand technology allows signal distribution by reusing a Quattro installation. It can be distributed through the old 4 cables coming down from the roof to capture signals from up to 2 satellites, changing only LNBs and MSWs to be WideBand compatible.



### **Technical specifications**: Ref. 237516

TERR								
Input level	Inputs/Bands		TERR	V	Н			
Number of MUX for Input level  24  52  52    MUX bandwidth for Input level  MHz  8  40  40    Powering per inputs  Vdc  11.7 17.7  11.7 17.7	Frequency range	MHz	47 694	290 2340	290 2340			
MUX bandwidth for Input level  MHz  8  40  40    Powering per inputs  Vdc  11.717.7  11.717.7     Max. current pass  mA  500     Max. current pass total inputs  mA  720    Impedance  Ω  75    Laser  MQW-DFB uncooled    Wavelength  nm  1510    Optical output power  dBm  9    RF connectors  "F" female    Optical connectors  FC/APC    Powering  Vdc  1218    Max, power consumption  W  5.6    Current consumption  mA  < 430    Operating temperature  °C  -2045    PSU input voltage  Vac  100240    Max PSU current input  mA  600    PSU output voltage  Vdc  12	Input level	dΒμV	83 95	70 85	70 85			
Powering per inputs  Vdc  11.7 17.7  11.7 17.7     Max. current pass  mA  500  500     Max. current pass total inputs  mA  720     Impedance  Ω  75     Laser  MQW-DFB uncooled      Wavelength  nm  1510     Optical output power  dBm  9     RF connectors  "F" female      Optical connectors  FC/APC      Powering  Vdc  12 18      Max, power consumption  W  5.6      Current consumption  mA <th>Number of MUX for Input level</th> <th></th> <th>24</th> <th>52</th> <th>52</th>	Number of MUX for Input level		24	52	52			
Max. current pass  mA  500  500     Max. current pass total inputs  mA  720     Impedance  Ω  75     Laser  MQW-DFB uncooled	MUX bandwidth for Input level	MHz	8	40	40			
Max. current pass total inputs  mA  720    Impedance  Ω  75    Laser  MQW-DFB uncooled    Wavelength  nm  1510    Optical output power  dBm  9    RF connectors  "F" female    Optical connectors  FC/APC    Powering  Vdc  12 18    Max. power consumption  W  5.6    Current consumption  mA  < 430    Operating temperature  °C  -20 45    PSU input voltage  Vac  100 240    Max PSU current input  mA  600    PSU output voltage  Vdc  12	Powering per inputs	Vdc	11.7 17.7	11.7 17.7				
Impedance  Ω  75    Laser  MQW-DFB uncooled    Wavelength  nm  1510    Optical output power  dBm  9    RF connectors  "F" female    Optical connectors  FC/APC    Powering  Vdc  1218    Max, power consumption  W  5.6    Current consumption  mA  < 430	Max. current pass	mA	500	500				
Laser  MQW-DFB uncooled    Wavelength  nm  1510    Optical output power  dBm  9    RF connectors  "F" female    Optical connectors  FC/APC    Powering  Vdc  12 18    Max. power consumption  W  5.6    Current consumption  mA  < 430	Max. current pass total inputs	mA		720				
Wavelength  nm  1510    Optical output power  dBm  9    RF connectors  "F" female    Optical connectors  FC/APC    Powering  Vdc  12 18    Max. power consumption  W  5.6    Current consumption  mA  < 430	Impedance	Ω		75				
Optical output power  dBm  9    RF connectors  "F" female    Optical connectors  FC/APC    Powering  Vdc  1218    Max, power consumption  W  5.6    Current consumption  mA  < 4330	Laser		MQW-DFB uncooled					
RF connectors  "F" female    Optical connectors  FC/APC    Powering  Vdc  12 18    Max. power consumption  W  5.6    Current consumption  mA  < 430	Wavelength	nm	1510					
Optical connectors  FC/APC    Powering  Vdc  1218    Max. power consumption  W  5.6    Current consumption  mA  < 430    Operating temperature  °C  -2045    PSU input voltage  Vac  100240    Max PSU current input  mA  600    PSU output voltage  Vdc  12	Optical output power	dBm	9					
Powering  Vdc  12 18    Max, power consumption  W  5.6    Current consumption  mA  < 430	RF connectors		"F" female					
Max. power consumption  W  5.6    Current consumption  mA  < 430    Operating temperature  °C  -20 45    PSU input voltage  Vac  100 240    Max PSU current input  mA  600    PSU output voltage  Vdc  12	Optical connectors		FC/APC					
Current consumption  mA  < 430	Powering	Vdc	12 18					
Operating temperature  °C  -20 45    PSU input voltage  Vac  100 240    Max PSU current input  mA  600    PSU output voltage  Vdc  12	Max. power consumption	W	5.6					
PSU input voltage  Vac  100240    Max PSU current input  mA  600    PSU output voltage  Vdc  12	Current consumption	mA	< 430					
Max PSU current input  mA  600    PSU output voltage  Vdc  12	Operating temperature	°C	-20 45					
PSU output voltage Vdc 12	PSU input voltage	Vac	100 240					
	Max PSU current input	mA	600					
Max PSU output current A 1.5	PSU output voltage	Vdc		12				
	Max PSU output current	Α		1.5				