

EDITION  
SEPTEMBER  
2023

# OVERLIGHT

## ENHANCED ELECTRONICS AND OPTICAL ENGINEERING TO LIGHT UP YOUR TV



### SATELLITE AND TERRESTRIAL TV DISTRIBUTION OVER FIBRE OPTICS

With the Overlight series you will get an integrated TV installation with all the services through a single optical fibre, **reducing the number of antennas and devices in the installation without losing the quality of the terrestrial and satellite TV signal.**

Thanks to the low losses of the fibre and the high distribution rate, it is possible to provide TV services to housing estates, blocks of apartments, hotels and campsites, residences, and other FTTx solutions.



Satellite and Terrestrial  
Distribution



Optimized  
electronic design



GPON  
compatible



100% Made in  
Teledesic

Teledesic



# OVERLIGHT

Enhanced electronics and optical engineering  
to light up your TV



## Why choose Overlight?

- The Overlight series is suitable for all types of FTTx installations, such as residential areas, leisure and entertainment areas, hotels, campgrounds and residences.
- With a high output level and a splitting ratio of 64 users, it is capable of reaching large collective installations.
- It allows the option of optical amplification to increase the number of users up to a maximum of 512 while maintaining signal quality.
- Suitable for a number of solutions and technologies such as dCSS.
- Satellite and terrestrial distribution is carried out through a single optical fibre, which reduces installation costs and materials.
- Optimized electronic performance resulting in low loss and a balanced end-to-end TV signal for all DTT services and up to 4 full satellites.
- It includes both outdoor and indoor installation options for greater flexibility in deployment.
- Compatible with GPON deployments, to incorporate TV services in the Hospitality sector.
- 100% European design, quality and manufacture.



## Advantages of fibre optics

- Enables deployments with minimal attenuation and maximum performance, even over long distances.
- Unlike coaxial cables, it does not suffer electromagnetic interference.
- Offers great flexibility for the installer and users.
- Allows reduction in the size of the infrastructure and simplifies maintenance tasks.
- Longer lifespan compared to structured cable.
- Technology prepared for future services.



## Benefits for the installer

- Considerable savings in installation times compared to structured cable.
- Systems with low levels of interference.
- Simplification of maintenance tasks and network operations.
- High security wiring against fires.
- Material and labour cost savings.
- Installation free of noise, distortion and interference in the TV transmission.



## Benefits for owners and end users

- Low maintenance costs.
- Safe infrastructure that guarantees a low risk of fire.
- Discreet installation without aesthetic disturbances.
- Long lasting technology ready for the services of the future.





# OVERLIGHT

## Enhanced electronics and optical engineering to light up your TV

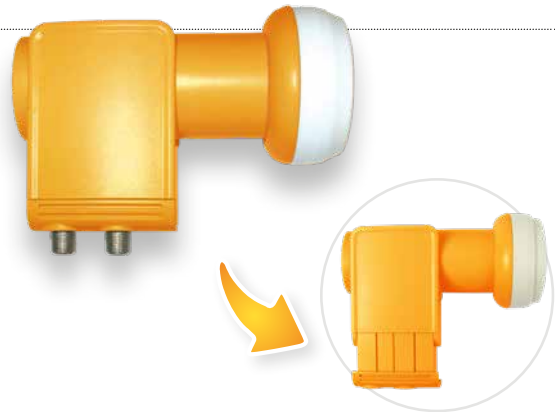
### Solution products

#### LNB WideBand 2 outputs: V/H

Ref. 747402

Wideband LNB converter, characterized by a single local oscillator.

It captures the entire frequency spectrum of a satellite and transmits them through two outputs (V-H) in a frequency range between 290 and 2340 MHz.



REF.	DESCRIPTION	EAN 13
747402	Wideband LNB (2 Outputs H-V) G 57dB for Overlight solution	8424450251133

LNB WIDEBAND	Ref.	747402
Frequency range	GHz	10.7...12.75
Output frequency range	MHz	290...2340
L.O. frequency 22KHz	GHz	10.41
Gain	dB	57
Noise figure	dB	0.3
L.O. stability	MHz	-1.5...1.5
Polarities discrimination	dB	> 20
Phase noise (@10 KHz)	dBc	-80
Powering	Vdc	10.5...21
Max. current	mA	100
Impedance	$\Omega$	75
Connectors		"F" Female
LNB-bracket diameter	mm	40
Operating temperature	$^{\circ}\text{C}$	-40...60

## WIDEBAND AMPLIFIERS

Ref. 237561/62

Compact WideBand amplifiers for the distribution of satellite signals. These devices amplify the signal received from the LNB and are responsible for compensating the losses of the coaxial cable in the Overlight installation. Equipped with 2 (H/V) WideBand inputs and 2 (H/V) WideBand outputs (250-2400 MHz).

Indoor use.



REF.	DESCRIPTION	EAN 13
237561	Overlight WideBand Amplifier G 13dB 1xSat 250...2400MHz	8424450271766
237562	Overlight WideBand Amplifier G 29dB 1xSat 250...2400MHz	8424450271759

WIDEBAND AMPLIFIERS	Ref.	237561	237562
Number of inputs			2
Number of outputs			2
Bands			SAT
Frequency range	MHz		250...2400
Output level EN60728-3 IMD3 2tones -35dB	dBμV		118
Gain	dB	13	29
Gain adjustment range	dB		0...13
Slope regulation	dB		0...12
Isolation	dB		> 25
Powering	Vdc		12...18
DC pass through SAT line	mA		500
Max current (@12V)	mA	110	150
Max current (@18V)	mA	73	100
Max. power consumption	W	1.32	1.8
Protection index			20
Weight	g		381
Dimensions (xyz)	mm		137x120x30

## OPTICAL TRANSMITTERS (indoor)

Ref.237503/04/05/06/07

CWDM optical transmitters specifically designed for indoor installation. These devices receive the satellite signal from the outputs of a Wideband RF LNB and terrestrial band and send it to up to 64 users without the need for amplification, through a single fibre output ("SC/APC" connection).

Thanks to the different options offered with wavelengths of 1510, 1530, 1550 or 1570 nm, the system allows the transmission of up to 4 full satellites through a single optical fibre.



REF.	DESCRIPTION	EAN 13
237503	Optical transmitter indoor with optical output at 1310nm and 10dBm optical power	8424450271858
237504	Optical transmitter indoor with optical output at 1550nm and 9dBm optical power	8424450271872
237505	Optical transmitter indoor with optical output at 1570nm and 9dBm optical power	8424450272077
★ 237506	Optical transmitter indoor with optical output at 1510nm and 9dBm optical power	8424450286470
★ 237507	Optical transmitter indoor with optical output at 1530nm and 9dBm optical power	8424450286487

OPTICAL TRANSMITTERS	Ref.	237503			237504			237505			237506			237507		
Inputs/Bands	Type	TERR	V	H	TERR	V	H	TERR	V	H	TERR	V	H	TERR	V	H
Frequency range	MHz	47...694	290...2340		47...694	290...2340		47...694	290...2340		47...694	290...2340		47...694	290...2340	
Input level	dBμV	83...95	70...85		83...95	70...85		83...95	70...85		83...95	70...85		83...95	70...85	
Powering per inputs	Vdc	11.7...17.7	-		11.7...17.7	-		11.7...17.7	-		11.7...17.7	-		11.7...17.7	-	
Max. Current pass	mA	500	-		500	-		500	-		500	-		500	-	
Max. current pass total inputs	mA	720														
Impedance	Ω	75														
Laser	Type	MQW-DFB uncooled														
Wavelength	nm	1310			1550			1570			1510			1530		
Optical output power	dBm	10			9			9			9			9		
RF connectors	Type	"F" Female														
Optical connectors	Type	SC/APC														
Powering	Vdc	12...18														
Max. power consumption	W	5.6														
Current consumption	mA	<430														
Operating temperature	°C	-5...45														
Weight	g	400														
Dimensions (xyz)	mm	137x123x45														

PSU		
PSU input voltage	Vac	100...240
Max. PSU current input	mA	600
PSU output voltage	Vdc	12
Max PSU output current	A	1.5
Weight	g	145
Dimensions (xyz)	mm	95x35x88

## OPTICAL TRANSMITTERS (outdoor)

Ref.237513/14/15/16/17

CWDM optical transmitters specifically designed for outdoor installation, at a minimum distance from the LNB. These devices receive the satellite signal from the outputs of a Wideband RF LNB and terrestrial band and send it to up to 64 users without the need for amplification, through a single fibre output ("FC/APC" connection).

Thanks to the different options offered with wavelengths of 1510, 1530, 1550 or 1570 nm, the system allows the transmission of up to 4 full satellites through a single optical fibre.

They include a protective case for its outdoor installation (IP22).



REF.	DESCRIPTION	EAN 13
237513	Optical transmitter outdoor with optical output at 1310nm and 10dBm optical power	8424450271865
237514	Optical transmitter outdoor with optical output at 1550nm and 9dBm optical power	8424450271889
237515	Optical transmitter outdoor with optical output at 1570nm and 9dBm optical power	8424450272084
★ 237516	Optical transmitter outdoor with optical output at 1510nm and 9dBm optical power	8424450286500
★ 237517	Optical transmitter outdoor with optical output at 1530nm and 9dBm optical power	8424450286517

OPTICAL TRANSMITTERS	Ref.	237513			237514			237515			237516			237517		
Inputs/Bands	Type	TERR	V	H	TERR	V	H	TERR	V	H	TERR	V	H	TERR	V	H
Frequency range	MHz	47...694	290...2340		47...694	290...2340		47...694	290...2340		47...694	290...2340		47...694	290...2340	
Input level	dBμV	83...95	70...85		83...95	70...85		83...95	70...85		83...95	70...85		83...95	70...85	
Powering per inputs	Vdc	11.7...17.7	-		11.7...17.7	-		11.7...17.7	-		11.7...17.7	-		11.7...17.7	-	
Max. Current pass	mA	500	-		500	-		500	-		500	-		500	-	
Max. current pass total inputs	mA	720														
Impedance	Ω	75														
Laser	Type	MQW-DFB uncooled														
Wavelength	nm	1310			1550			1570			1510			1530		
Optical output power	dBm	10			9			9			9			9		
RF connectors	Type	"F" Female														
Optical connectors	Type	FC/APC														
Powering	Vdc	12...18														
Max. power consumption	W	5.6														
Current consumption	mA	<430														
Operating temperature	°C	-5...45														
Weight	g	400														
Dimensions (xyz)	mm	137x123x45														

PSU		
PSU input voltage	Vac	100...240
Max. PSU current input	mA	600
PSU output voltage	Vdc	12
Max PSU output current	A	1.5
Weight	g	145
Dimensions (xyz)	mm	95x35x88

## OPTICAL RECEIVERS

Ref. 237520/30/40/50/23/33

The optical receivers for Wideband and terrestrial satellite are in charge of capturing the optical TV signal (1100...1650nm) sent by the transmitters in order to process it and recover the original satellite and terrestrial TV signals. After recovery, they deliver the services to the users through their RF outputs.



REF.	DESCRIPTION	EAN 13
237540	Overlight Optical Receiver Quattro "SC/APC" FM/DAB/UHF-SAT	8424450246689
★ 237550	Overlight Optical Receiver Quad "SC/APC" FM/DAB/UHF-SAT	8424450266731
237520	Overlight Optical Receiver dCSS 2 Outputs SKY (PSU included)	8424450246665
237530	Overlight Optical Receiver dCSS 4 Outputs SKY (PSU included)	8424450238264
237523	Overlight Optical Receiver dCSS 2 Outputs SKY (PSU with UK plug included)	8424450281666
237533	Overlight Optical Receiver dCSS 4 Outputs SKY (PSU with UK plug included)	8424450281673

OPTICAL RECEIVERS	Ref.	237540		237550		237520/23		237530/33	
Inputs/Bands	Type	TERR	Legacy	TERR	Legacy	TERR	dCSS/Legacy	TERR	dCSS/Legacy
Number of outputs		1	4	4	4	4	2	4	4
Output level	dBμV	79...83	64...71	69...73	64...71	69...73	80/64...71	69...73	80/64...71
Output frequency range	MHz	87...694	950...2150	87...694	950...2150	87...694	950...2150	87...694	950...2150
Impedance	Ω	75							
Wavelength	nm	1200...1600							
Optical device	Type	InGaAs pin photodiode							
Optical input level	dBm	-13...-6							
RF Connectors	Type	F "Female"							
Optical Connectors	Type	SC/APC							
Powering	Vdc	12...18							
Max. current consumption (@12V)	mA	750				550		750	
Max. current (@18V)	mA	570		530		410		530	
Operating temperature	°C	-5...+45							
Weight	g	381							
Dimensions (xyz)	mm	137x120x30							

\* These measurements are conditioned to the use of an Overlight transmitter.



## ACCESSORIES

REF.	DESCRIPTION	EAN 13
<b>OPTICAL MULTIPLEXER/DEMULTIPLEXER</b>		
★ 234750	CWDM optical Multiplexer/Demultiplexer 4 inputs: 1510/1530/1550/1570 - 1 output + PSU	8424450286494



<b>OPTICAL SPLITTERS</b>		
233710	Optical Splitter 1250...1650nm "SC/APC" 2D 4dB	8424450255681
233910	Optical Splitter 1250...1650nm "SC/APC" 4D 7dB	8424450255698
234410	Optical Splitter 1250...1650nm "SC/APC" 8D 10dB	8424450255704
234510	Optical Splitter 1250...1650nm "SC/APC" 16D 14dB	8424450256015
234610	Optical Splitter 1250...1650nm "SC/APC" 32D 17dB	8424450276778



<b>PRE-TERMINATED PATCH CORDS</b>		
232610	F.O. Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 5m	8424450265598
232611	F.O. Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 10m	8424450222904
232612	F.O. Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 15m	8424450222911
232613	F.O. Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 20m	8424450265604
232614	F.O. Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 25m	8424450222928
232615	F.O. Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 30m	8424450265611
232616	F.O. Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 40m	8424450222935
232650	F.O. Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 5m	8424450265628
232651	F.O. Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 10m	8424450265635
232652	F.O. Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 15m	8424450221181
232653	F.O. Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 20m	8424450265642
232654	F.O. Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 25m	8424450221198
232656	F.O. Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 40m	8424450221204
232657	F.O. Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 55m	8424450221211

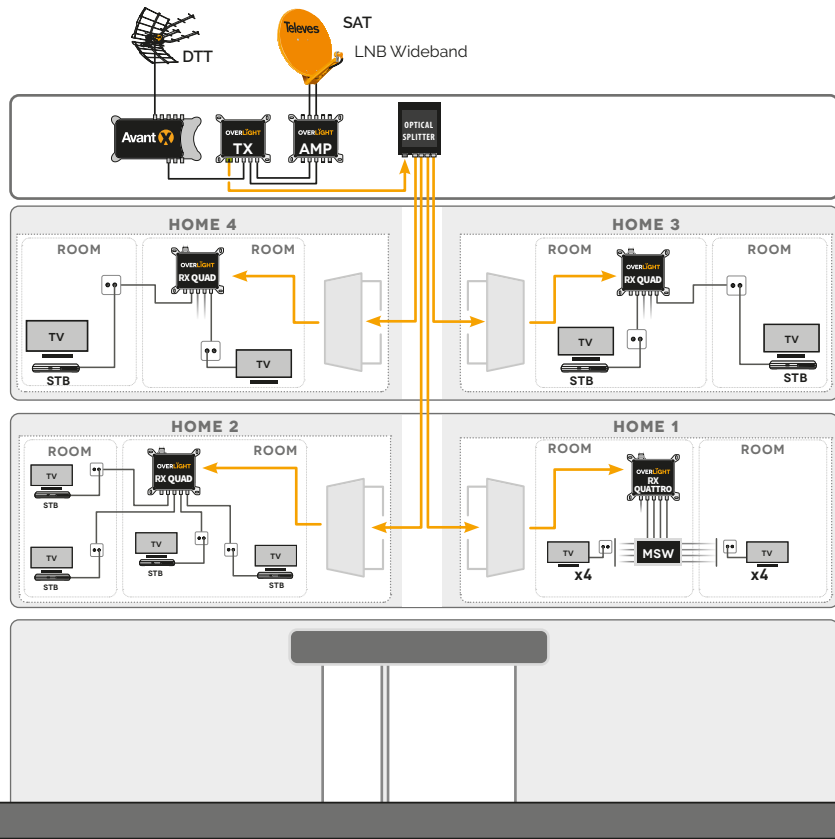


<b>OPTICAL ATTENUATORS</b>		
236410	Optical Attenuator 1310/1550nm "SC/APC" 2dB	8424450190449
236411	Optical Attenuator 1310/1550nm "SC/APC" 5dB	8424450190456
236412	Optical Attenuator 1310/1550nm "SC/APC" 10dB	8424450190463
236413	Optical Attenuator 1310/1550nm "SC/APC" 15dB	8424450256022

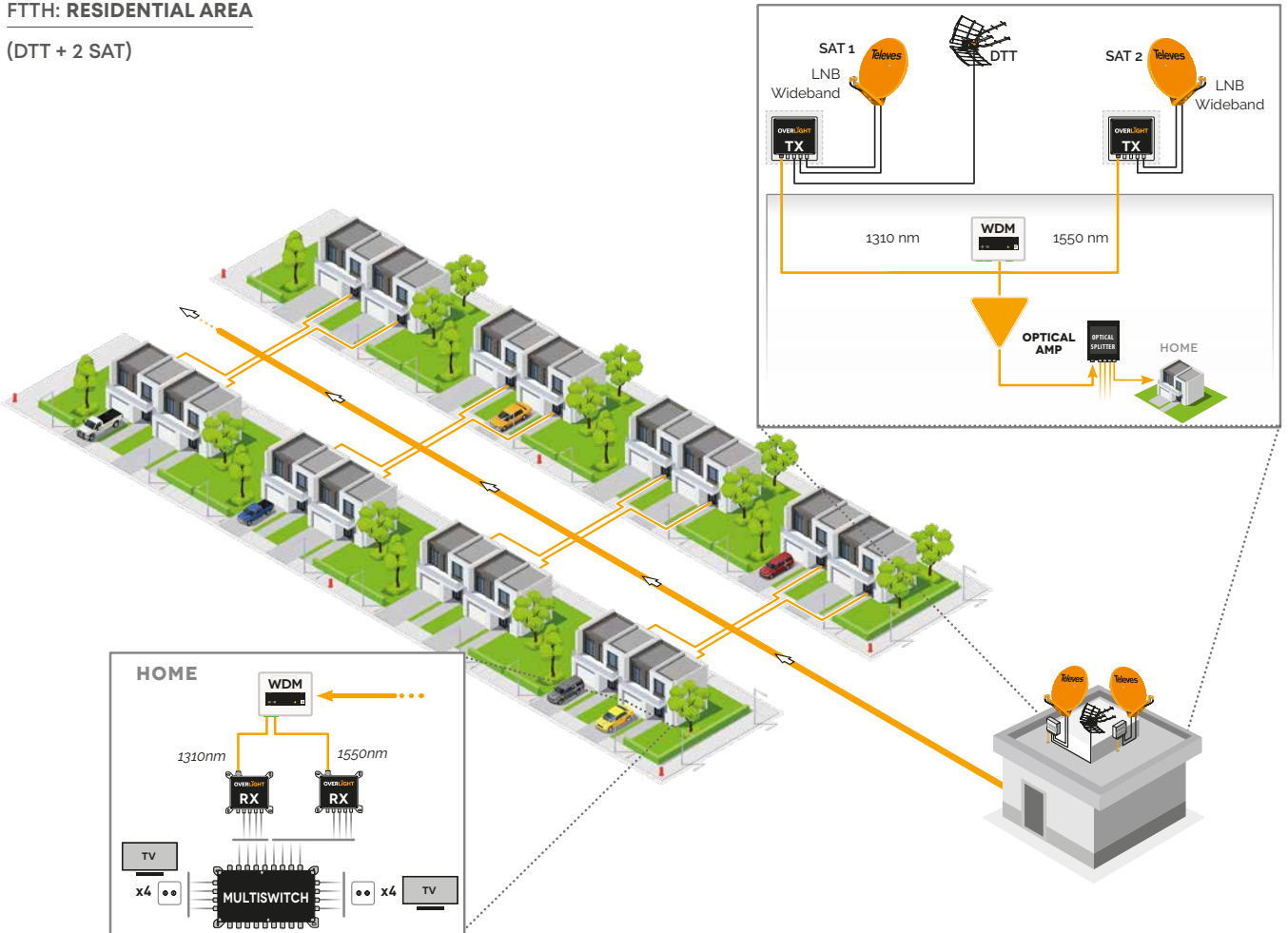


Overlight Series: TV Distribution over Fibre optics

FTTH: PRIVATE BUILDING  
(DTT + 1 SAT)

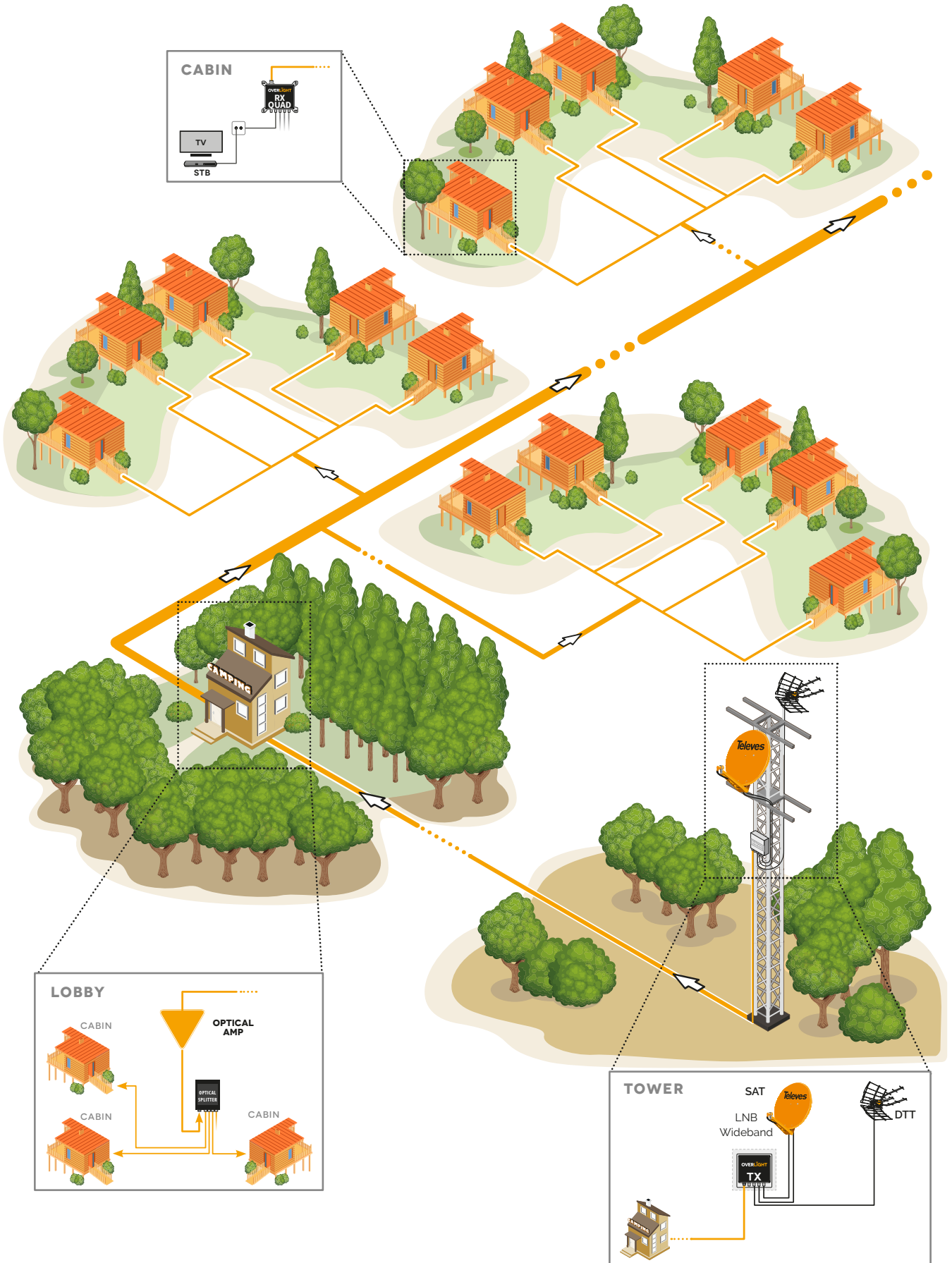


FTTH: RESIDENTIAL AREA  
(DTT + 2 SAT)



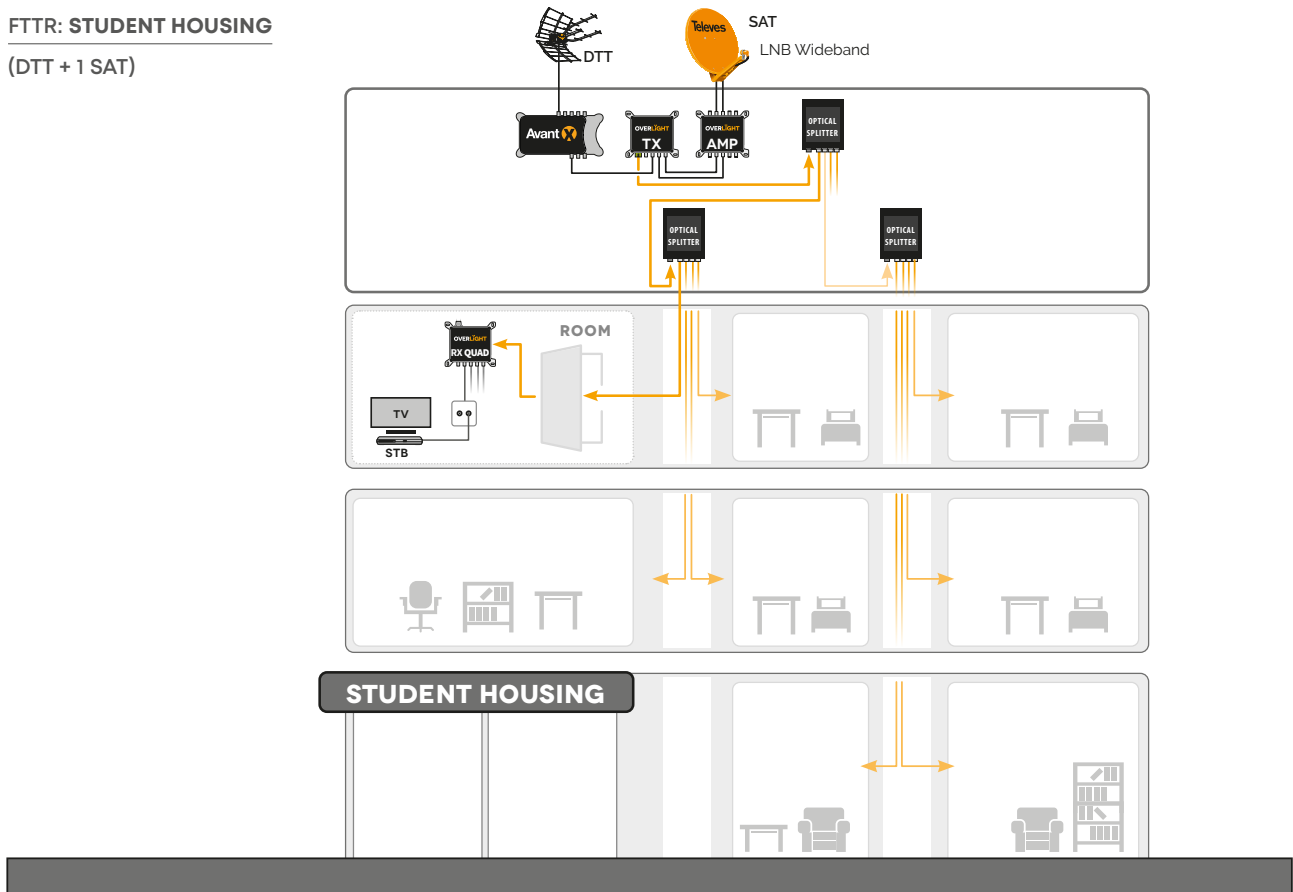
FTTH: CAMPSITE (OUTDOOR INSTALLATION)

(DTT + 1 SAT)

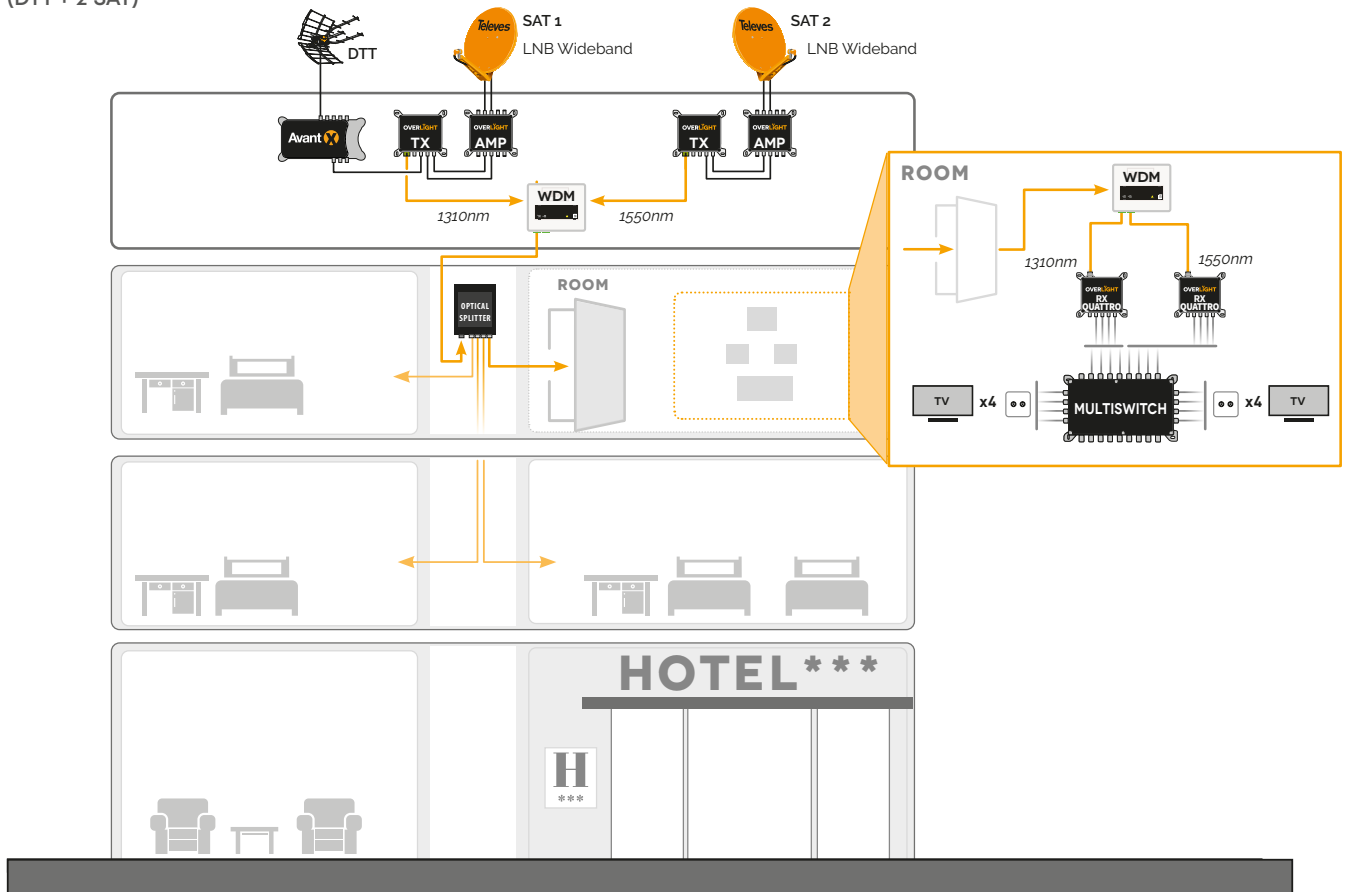


Overlight Series: TV Distribution over Fibre optics

**FTTR: STUDENT HOUSING**  
(DTT + 1 SAT)

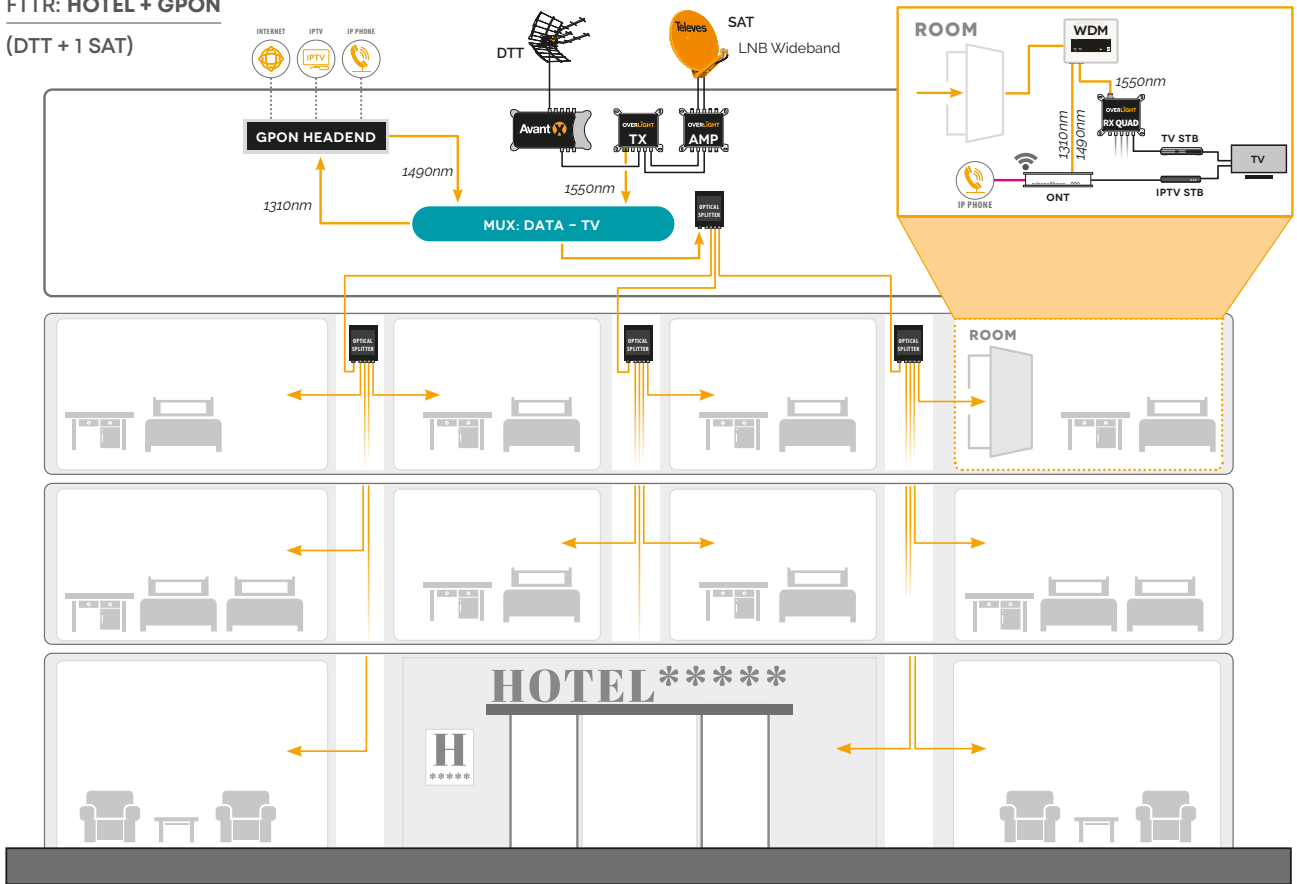


**FTTR: HOTEL**  
(DTT + 2 SAT)



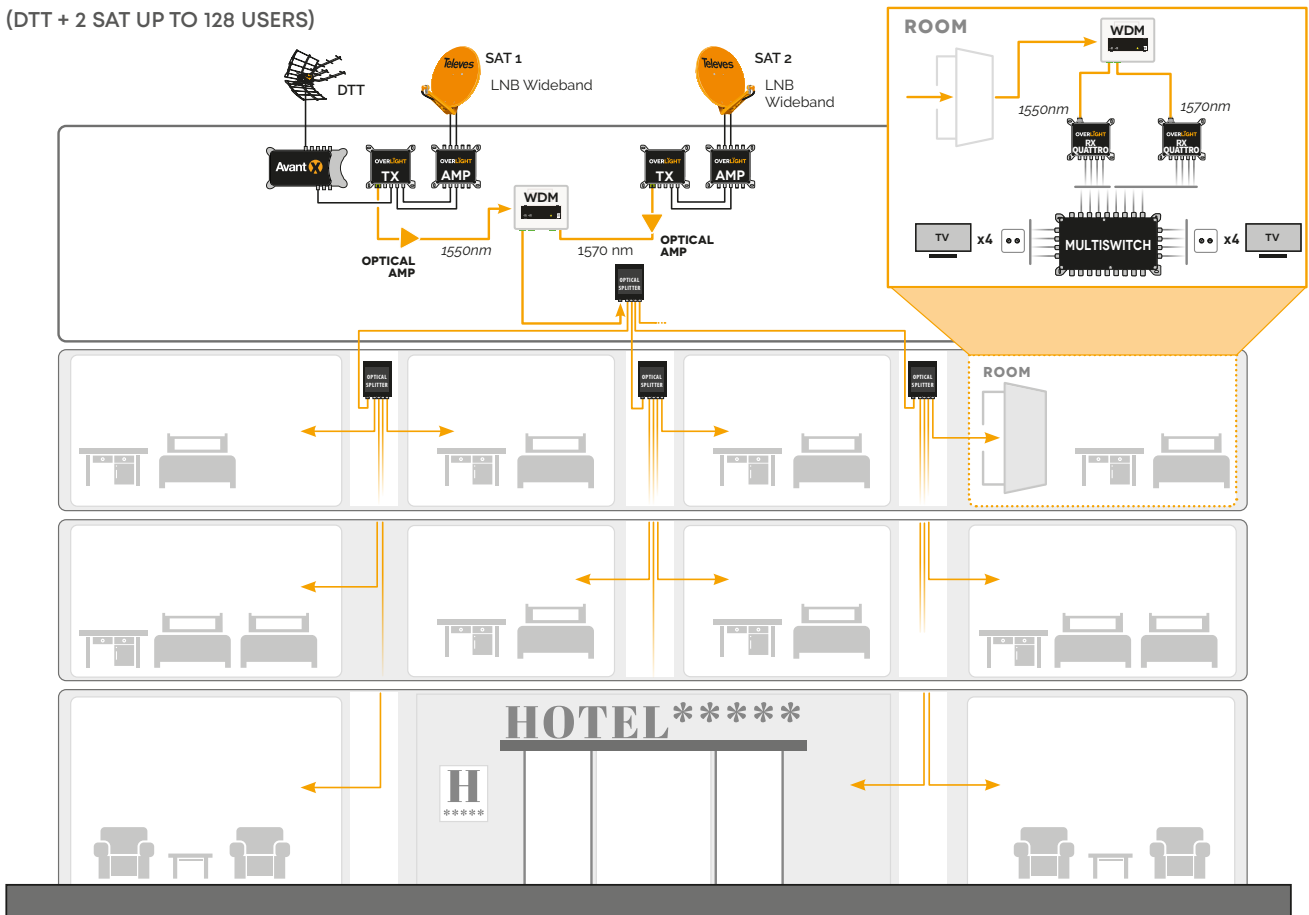
**FTTR: HOTEL + GPON**

(DTT + 1 SAT)



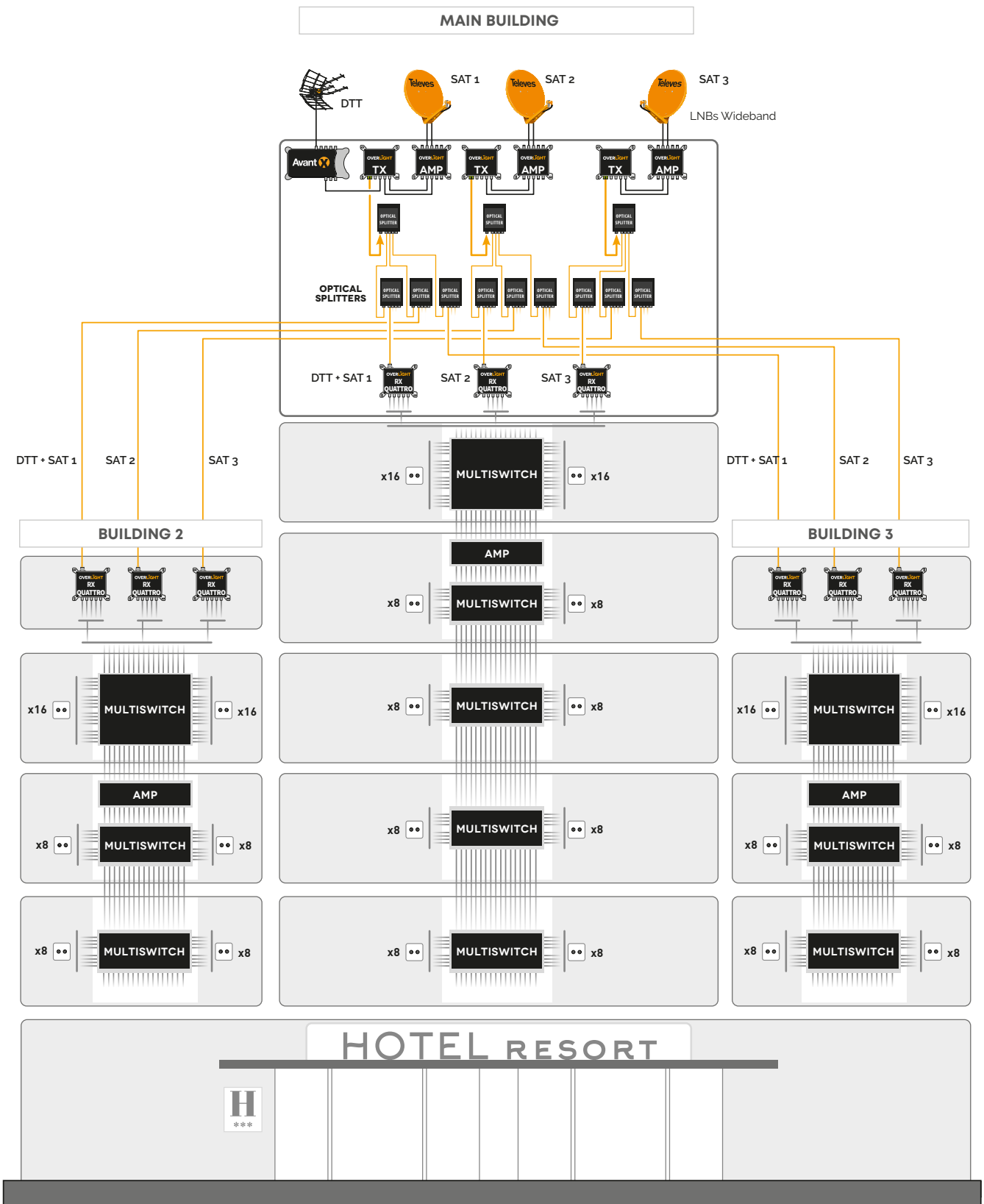
**FTTR: HOTEL**

(DTT + 2 SAT UP TO 128 USERS)



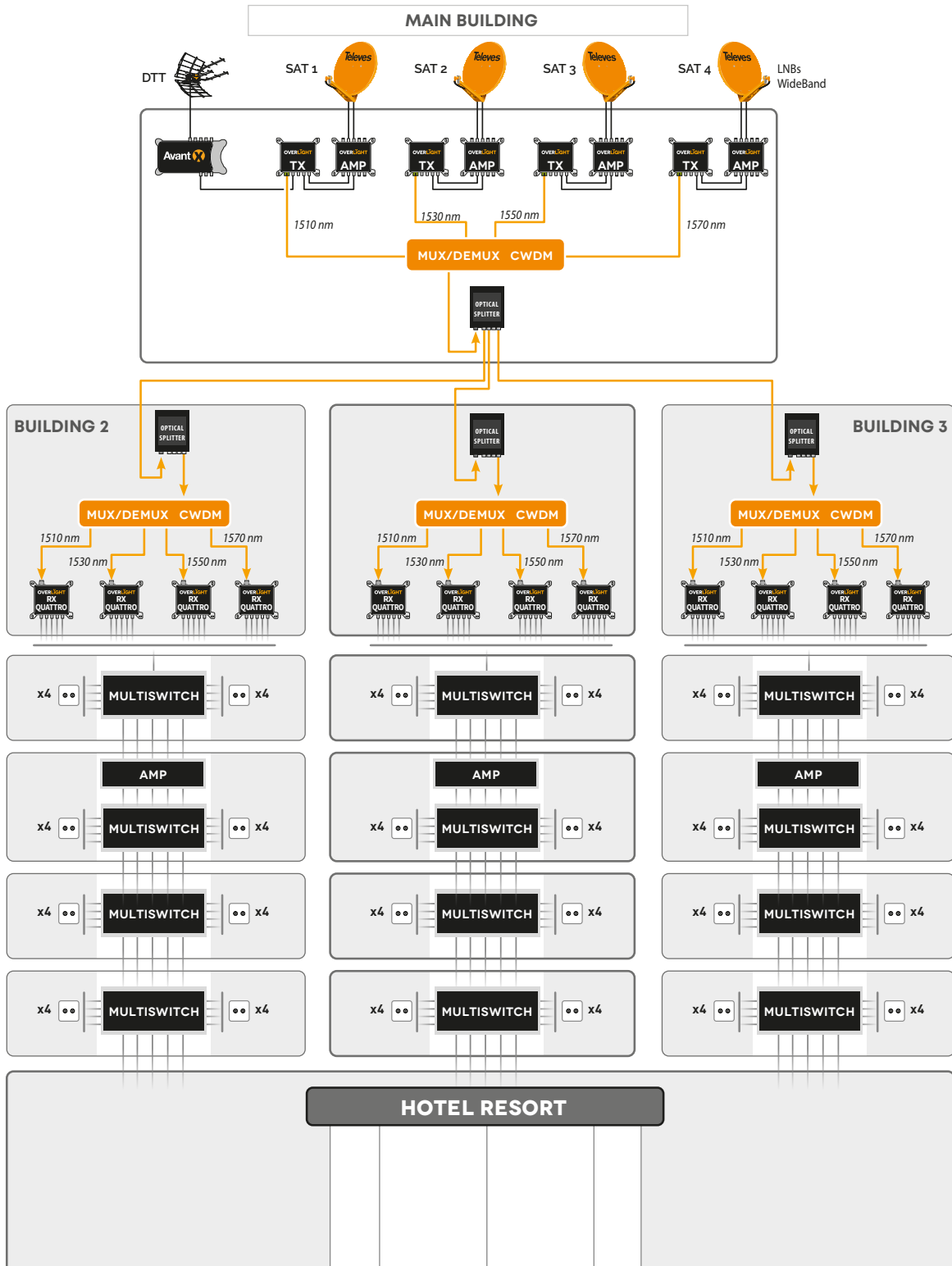
FTTB: HOTEL COMPLEX

(DTT + 3 SAT)



FTTB: HOTEL COMPLEX

(DTT + 4 SAT)



More information at:  
[en.televes.com/overlight](https://en.televes.com/overlight)

# Televes®