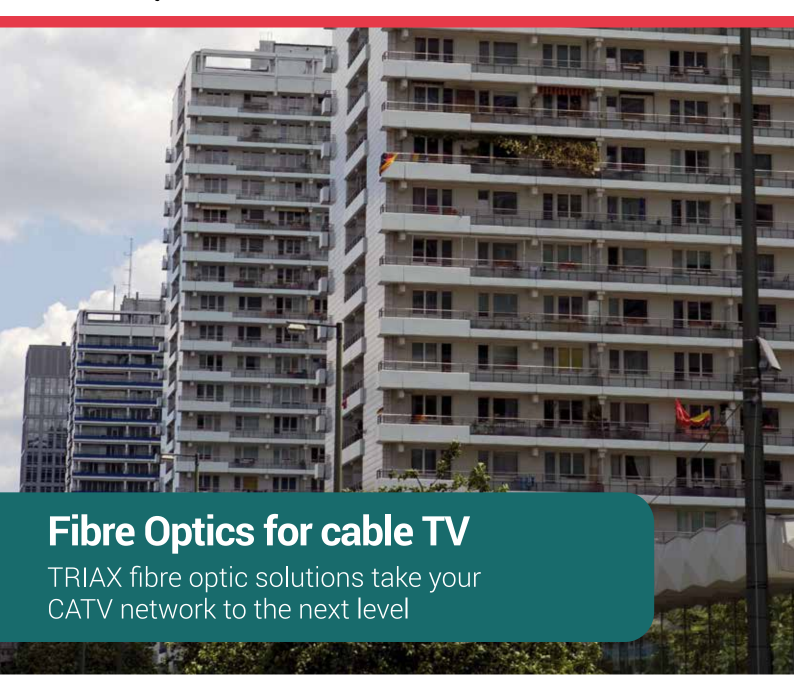


connecting the future









Triax Fibre Network Equipment

Advantages for the installer, tenant and landlord in residential complexes



The fibre possibilities

Cable Television Networks have a centralized Headend where the signals are processed and then distributed via a fibre optic infrastructure to sub headends.

The centralized CATV headend processes the signals from Terrestrial or Satellite sources converts them to RF and then to an optical output which is then sent out to the network. Internet and return path signals can be added to the fibre network at the main headend.

Il of the fibre optic cables are distributed and terminated at the optical receiver or node within the cabinet; this is referred to as fibre to the curb FTTC. The Optical nodes convert the signal from light back to RF so that they can be distributed to the home via coaxial cabling.

The following network structures are now commonplace:

■ HFC

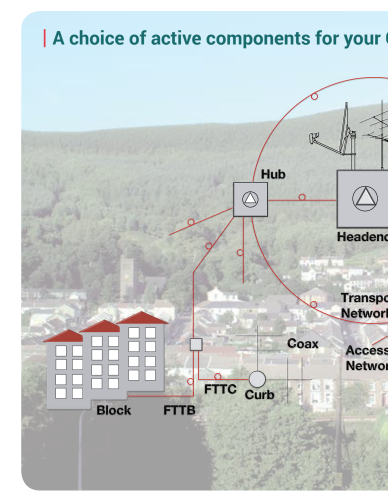
Hybrid Fibre Coax (HFC) networks are ideal for transmitting RF signals with a large bandwidth. It is a combination of fibre optic distribution and coaxial cable for final delivery to the home. The signals travel over large distances through the fibre and are converted to coax for the last 100m. This a cost effective method of delivery as the subscribers only require a termination point within the home.

■ FTTX

FTTX is a collective acronym used within the industry to encompass all distribution methods such as Fibre to the curb (FTTC), fibre to the building (FTTB) and fibre to the home (FTTH).

FTTC

Fibre to the curb (FTTC) is defined as the laying of fibre optic cables to a distribution cabinet at the curb.



■ FTTB

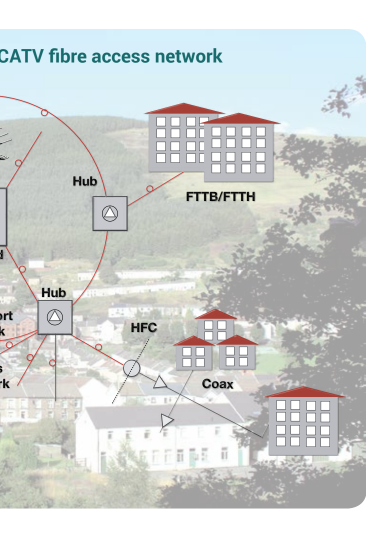
Fibre to the building (FTTH) is defined as the laying of fibre optic cables to the building.

As an example, the fibre optic cables are laid within the existing ducting to the basement of the apartment block. The Fibre is terminated by an optical node and converted to RF where it is then distributed internally via coaxial cable to each apartment.

■ FTTH

Fibre to the home (FTTH) is defined as the laying of optical transmitter directly to the home.





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Each home has a domestic fibre to coax converter, receiver or node. This example gives the resident all services such as TV, VOD and internet (triple play)

■ RFoG

Radio Frequency over Glass (RFoG) is sometimes referred to as RF over fibre. This is a method of designing the optic fibre network infrastructure where it utilises passive optical splitters to maximize the reach of the network in a cost effective way. This ensures signals are distributed to the largest number of subscribers.



| Optical transmitter 1310 nm for HFC networks

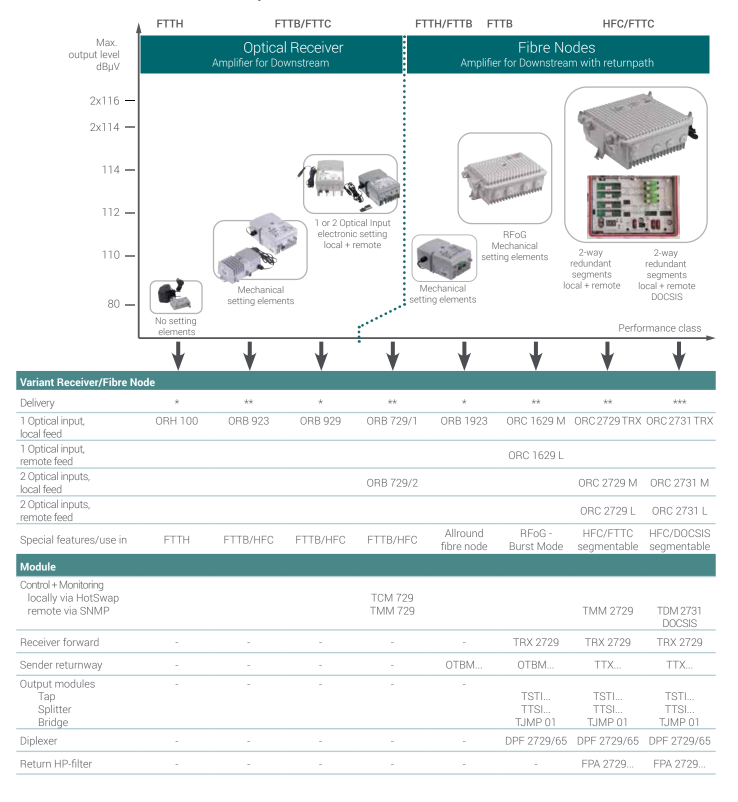
- Directly modulated and cooled high-performance DFB laser
- Automatic processor-controlled adjustment of the laser drive with regard to level and channel loading of various RF input signals produces the best transmission characteristics in terms of low intermodulation (CTB/CSO) and low noise
- Multichannel pre-distortion and GaAs amplifier technology also provide the best signal quality with low noise and low distortion
- 32-bit microprocessor for automatic monitoring and control of the laser ensures constant output level and long service life
- 19"1 HE enclosure with 10TBase Ethernet (IEEE802.2) and RS 232 interface for external network monitoring
- Other output levels available on request
- RF connectors: F female
- Fibre optic connectors: SC/APC



Туре		OTXS 06-1	OTXS 20-1		
Art. No.		307507	307521		
Optical output power	mW	6.0	20.0		
Optical output power	dBm	8.0	13.0		
RF input					
Frequency range	MHz	47 - 862	47 - 862		
Level (84 PAL D channels)	dΒμV	85 ±3	85 ±3		
Test point (F-connector, front)	dB	-20	-20		
Flatness in band	dB	±0.75	±0.75		
Return loss	dB	>18	>18		
Optical System					
Wavelength	nm	1310	1310		
CTB (Non linear distortion)					
(Popt in = - 1 dBm, 84 PAL D channels)	dB	>65	>65		
CSO (Non linear distortion)					
((Popt in = - 1 dBm, 84 PAL D channels)	dB	>60	>60		
C/N (Popt in = - 1 dBm, B=5MHz)	dB	>51	>51		
Test point - RF input(F-connector, front)	dB	-20	-20		
Laser type		DFB, temper	ature controlled		
Additional					
Monitoring interfaces		RS232 for software,	RJ45 for LAN Ethernet		
Monitoring display	dot	160	0 x 32		
Input connectors (for RF)	F-Connector				
Fibre connectors (for fibre optic cable)		SC/APC			
Housing		19", 1 HE			
Power supply	VAC	110 – 253 (50 MHz)			
Dimensions (w x h x d)	mm	480 x	44 x 380		



| Overview Optical Receivers and Fibre Nodes



^{*} From stock

^{**} Order for projects

^{***} On request - Special requirements for configurations and delivery have to be figured out

| Optical receiver FTTH for individual households

The ORH 100 optical receiver is a highly cost effective optical network termination for an individual residence. The receiver's output is directly connected to outlets via passive coaxial distribution.

Simple setting up and stable operation via AGC and LED display. Receiver is supplied in a plastic hood with a plug-in power supply.

- AGC for constant RF output level
- 3-colour LED for rapid indication of the correct optical input level
- Compact and space saving
- Low power consumption
- Includes 9V power supply
- SC/APC connection at optical input
- RF output level 80 dBµV



Туре			ORH 100
Art. No.			307565
Optical Characteristics			
Input level (P _{in})		dBm	- 10+1
AGC range		dBm	- 60
Optical Return Loss		dB	>40
Wavelength		nm	11001650
Equivalent input noise		pH/(Hz)	6.5
Optical power indicator LED	orange green red	dB	P _{in} < -6 -6 < P _{in} < 0 P _{in} > 0
Optical connector			SC/APC
RF parameters			
Frequency range		MHz	47862
Gain flatness		dB	<u>+</u> 1.0
Max. Output level (42 Ch. CENELEC)	CTB<60 dBc CSO<60 dBc	dΒμV dΒμV	80 80
Level output stability in the AGC mode		dB	<u>±</u> 1
Return Loss		dB	>18 (40 MHz) -1,5/Octave
RF output connector			F-female
Operating voltage and Additional data			
Operating voltage		VAC/Hz	ext. Power Supply 9 V / 150 mA
Input		W	< 1
Protection class			IP 40
Operating temperature range		°C	-20+55
Weight		kg	0,1
Dimensions (w x h x d) incl. plastic cover		mm	60 x 50 x 20

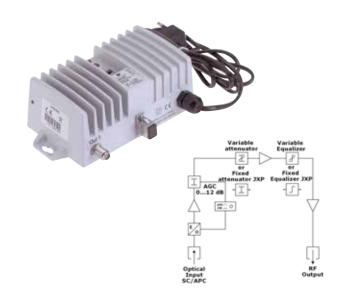


| Optical Receiver FTTB for multi-dwelling homes

The ORB 923 is an optical receiver in a compact die-cast housing. The relatively high output level enables very cost effective FTTB installations in medium sized residential buildings.

Optical level signalling and automatic gain control provide the correct as well as constant RF output level within a wide optical input level window. Settings are made using reliable plug-in pads.

- AGC for constant RF output level
- 3-colour LED for rapid indication of the correct optical input level
- Level control and equalizer adjusted via JXP plug-in pads *)
- High output level 110 dBµV
- Low power consumption
- *) Model ORB 823 with potentiometer available on request



Туре			ORB 923
Art. No.			307563
Optical Characteristics			
Input level (P _{in})		dBm	- 8+1
AGC range		dBm	- 60
Optical Return Loss		dB	>40
Wavelength		nm	11001650
Equivalent input noise		pH/(Hz)	8.0
Optical power indicator LED	orange green red	dB	$P_{in} < -6$ $-6 < P_{in} < 0$ $P_{in} > 0$
Optical connector			SC/APC
RF parameters			
Frequency range		MHz	47862
Gain flatness		dB	<u>+</u> 0.75
Max. Output level (DIN 45004 B) Max. Output level (42 Kan. CENELEC) 9 dB slope 3,5 %	CTB<60 dBc CSO<60 dBc	dΒμV dΒμV dΒμV	123 110 110
Level output stability in the AGC mode		dB	<u>±</u> 1
Attenuator/ Equalizer		dB	JXP plug-in 020
Return Loss		dB	>18 (40 MHz) -1,5/Octave
RF output connector			F-female
Operating voltage and Additional data			
Operating voltage		VAC/Hz	180253/50-60
Input		W	< 5.5
Protection class			IP 40
Operating temperature range		°C	-20+55
Weight		kg	0,76
Dimensions (w x h x d)		mm	155 x 56 x 96

Optical Receiver FTTB for larger buildings and HFC networks

The ORB 929 is a very compact high-performance optical receiver for cable TV systems without a return path.

Its high degree of control enables it to be used as an optical network unit in both FTTC and FTTB constellations as well as in HFC networks with subsequent coaxial amplifiers on the line

Easy indication of optical input level via LED display. Reliable long-term operation by use of JXP pads to make adjustments as well as regulation of optical level fluctuation via AGC.

- LED display (2-digit, 7-segment) for accurate indication of optical input level
- Level control and equalizer adjusted via JXP attenuator pad*)
- Level control 0...20 dB
- Equalizer 0...20 dB
- External test point for output level
- High output level 114 dBµV



Туре			ORB 929
Art. No.			307568
Optical Characteristics			
Input level (P _{in})		dBm	- 10+1
AGC range		dBm	- 60
Optical Return Loss		dB	>40
Wavelength		nm	11001650
Max. Optical Input level		dBm	+ 3.0
Optical level range (2 digit, 7 segments)		dBm	- 9.9+2
Optical connector			SC/APC
RF parameters			
Frequency range		MHz	47862
Gain flatness		dB	<u>+</u> 0.75
Max. Output level (DIN 45004 B) Max. Output level (42 Kan. CENELEC) 9 dB slope 3,5 %	CTB<60 dBc CSO<60 dBc	dΒμV dΒμV dΒμV	129 114 114
Level output stability in the AGC mode		dB	<u>±</u> 1
Attenuator/ Equalizer		dB	JXP plug-in 020
Return Loss		dB	>18 (40 MHz) -1,5/Octave
Test point		dB	- 20
RF output connector			F-female
Operating voltage and Additional data			
Operating voltage		VAC/Hz	180253/50-60
Input		W	< 13.0
Protection class			IP 64
Operating temperature range		°C	-20+55
Weight		kg	1.1
Dimensions (w x h x d)		mm	107 x 155 x 75



| Micro controlled optical receiver for FTTB/HFC networks with option of optical path redundancy

Optical receivers of the ORB 7-series are very compact high-performance optical network units for FTTB-/FTTC and HFC cable TV systems without a return path.

Uninterruptible, electronic settings and monitoring of device parameters either on the device or via Ethernet interface

Professional operating and monitoring features:

- Locally on the device hot-swap module TCM 729 via keyboard
- Remote monitoring with monitoring module TMM 729 (RJ45 Ethernet interface via SNMP protocol)
- Independent switching of optical inputs with alarm function
- Electronic level control and equalizer
- Second RF output, configurable via plug-in module
- Monitoring parameters: optical input- path and level, input signal switching hysteresis, output level, temperature, attenuation, equalizer and more
- Output level 114 dBuV

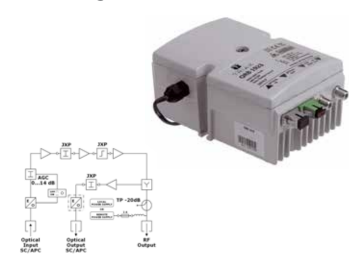


Туре			ORB 729-1	ORB 729-2	TCM 729	TMM 729
Art. No.			307700	307703	307708	307709
Optical input			1	2		
Local control via keyboard hot swap					Χ	Χ
Remote monitoring via Ethernet (SNMP)						Χ
Optical Characteristics						
Input level range (P _{IN})		dBm	- 10	+1		
AGC range		dBm	- 6	0		
Optical return loss		dB	>-	40		
Optical input wavelength		nm	1100.	1650		
Max. optical input level		dBm	+ :	3.0		
Equivalent input noise current		pA/(Hz) ^{1/2}	6	.5		
Optical power indicator range accuracy:	electronic 3 x LED	dBm	±(0.1		
Optical connector(s)			SC/	'APC		
RF parameters						
Frequency range		MHz	47	.862		
Gain flatness		dB	<u>+</u> 0).75		
,	CTB<60 dBc	dΒμV		14		
1310nm@-3dBm, 9 dB slope, 3.5% OMI, AGC off	CSO<60 dBc	dΒμV		14		
Level output stability in the AGC mode		dB		. 1		
Interstage attenuator / Interstage equalizer		dB		B, step 1		
Return loss		dB dB	,	z) -1,5/Octave		
Output test point RF output connector		ФВ		20 male		
Operating voltage and Additional data			r-ie	maie		
Operating voltage		VAC/Hz	180 25	53/50-60		
Input		W		3.5		
Protection class		**		24		
Operating temperature range		°C		+55		
Weight		kg		.1		
Dimensions (w x h x d)		mm	107 x 1	55 x 75		

| Allround Fibre Node FTTB for multiple dwellings and HFC networks

The ORB 1923 is a very compact high-performance optical network unit for two fibre way networks with a return path. Its high degree of control and free selection of the return path laser modules enables it to be used as an optical network unit in both FTTC and FTTB constellations as well as in HFC networks with subsequent coaxial amplifiers down the line. Reliable long-term operation by using JXP pads to make settings as well as regulation of optical level fluctuations via AGC.

- 3-colour LED to indicate the optical input signal level
- Level control and equalizer adjusted via JXP attenuator pad
- External test point for output level
- Large selection of laser modules (order separately)
- High output level 109 dBµV



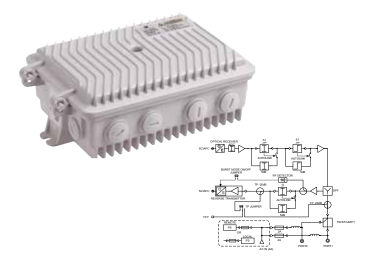
Туре				ORB 1923	
Art. No.				307717	
Optical Characteristics					
Input level (P _{in})		dBm		- 9+1	
AGC range		dBm		- 60	
Optical Return Loss		dB		>40	
Wavelength		nm		11001650	
Max. Optical Input level		dBm		+ 3.0	
Equivalent input noise current		pA/Hz		< 8	
Optical power indicator LED	orange/green/red	dB		$P_{in} < -7 / -7 < P_{in} < 0 / P_{in} > 0$	Λ
Optical connector	orange/green/rea	QD_		SC/APC	0
RF parameters, forward path				30/AFC	
•		MHz		87862	
Frequency range Gain flatness		dB			
Max. Output level (DIN 45004 B)	CTB<60 dBc			<u>+</u> 0.75	
Max. Output level (DIN 45004 B) Max. Output level (42 Kan. CENELEC)	CSO<60 dBc	dBµV		123 109	
Max. Output level (42 Karl. CENELEC) Max. Output level 9 dB slope 3,5 % OMI	C20<00 dBC	dΒμV		109	
·		-ID			
Level output stability in the AGC mode		dB		<u>+ 1</u>	
Attenuator / Equalizer Return Loss		dB dB		JXP plug-in 020	
		Ü		>18 (40 MHz) -1,5/Octave	2
Test point RF output connector		dB		F-female	
RF parameters, return path				r-iemale	
Frequency range				565	
Return gain				20	
Gain flatness				±1	
Level adjustment				JXP plug-in 020	
Return path module, transmitter types				5XI plug III 020	
Optical wavelength			1310	1310	1550/CWDN
Output optical power			0/1	3/2	3/2
Laser type			FP.	DFB	DFB
Optical connector				SC/APC	
Operating voltage and Additional data					
Operating voltage		VAC/Hz		180253/50-60	
Input		W		< 9	
Protection class				IP 64	
Operating temperature range		°C	-20+55		
Weight		kg		1.1	
Dimensions (w x h x d)		mm	107 x 155 x 75		



| High performance RFoG Fibre Node FTTB

The ORC 1629 M and ORC 1629 L are compact fibre nodes with an optical receiver in the forward path and an optical transmitter in the return path. The high output level enables direct connection to passive coaxial house distribution networks without further amplification. The burst mode control only switches on the return path laser transmitter if the CMTS controlled cable modem transmits downstream. This avoids the noise overlapping of passively interconnected RW transmitters in an RFoG network.

- AGC for constant RF output level
- Uninterruptible setting of level control and equalizer with automatic 5 dB fall-back value via JXP attenuation pad
- Four selectable trigger levels for burst mode
- Second output with configurable by plug-in modules
- High output level 114 dBµV



Туре			ORC 1629 M	ORC 1629 L
Art. No.			307562	307563
Optical Characteristics				
Input level (P _{in})		dBm	- 9	.+2
AGC range		dBm	- 6.	0
Optical Return Loss		dB	>4	.0
Wavelength		nm	1100	.1650
Max. Optical Input level		dBm		
Equivalent input noise current		pA/Hz	<	5
Optical power indicator LED	orange/green/red	dB	$P_{in} < -7 / -7 < P$	$P_{in} < 0 / P_{in} > 0$
Optical connector			SC/A	APC .
RF parameters, forward path				
Frequency range		MHz	871	006
Gain flatness		dB	<u>+</u> 0.	75
Max. Output level (42 Kan. CENELEC)	CTB<60 dBc	dΒμV	11	4
Max. Ausgangspegel 9 dB slope, 4 % OMI	CSO<60 dBc	dΒμV	11	4
Level output stability in the AGC mode		dB	<u>±</u>	1
Interstage attenuator A1	1 dB PADs	dB	0	15
Interstage attenuator E1	1 dB PADs	dB	0	
Return Loss		dB	>18 (40 MHz)	-1,5/Octave
Test point		dB	- 2	.0
RF output connector			PG 11	/5/8"
RF parameters, return path				
Frequency range		MHZ	56	65
Return Gain		dB	30 <u>+</u>	0,75
Gain flatness		dB	<u>±</u> 0,	75
Attenuators A3		dB	02	20
Return loss			20	±1
Trigger level for Burst Mode			4 selectable levels	: 70-72, 75, 80, 82
Test points - return path			20	
Return transmitters (via OTBM xxxx plug-in)			1310FP: 0dBm, 1310/15	50/CWDM DFB: +3dBm
Operating voltage and Additional data				
Operating voltage		VAC/Hz	180253	3/50-60
Input		W	< 1	7
Protection class			IP (54
Operating temperature range		°C	-20	+60
Weight		kg	1.:	3
Dimensions (w x h x d)		mm	235 x 14	45 x 80

| Segmentable Fibre Node for CATV distribution networks

The ORC 2729 Fibre Node platform provides extensive configuration and control options for use as the termination of a fibre optic distribution network in HFC or FTTC/FTTB structures. Full redundancy and electronic monitoring of all parameters on the device enable amongst others the uninterruptible switching of fibre optic feeder paths in the forward and return direction.

- Configurable, as 2x2(3) HFC node or 1x2(3) FTTC node
- Settings are made electronically via a keypad and a 3-digit LED display or optionally via the TMM2729 (RJ 45).
- Signal parameters, device setting and alarms are monitored and controlled remotely via SNMP.
- Device variant ORC 2931 with optional DOCSIS monitoring module TDM 2931 available on request
- Full product range of return path transmitter modules TTX

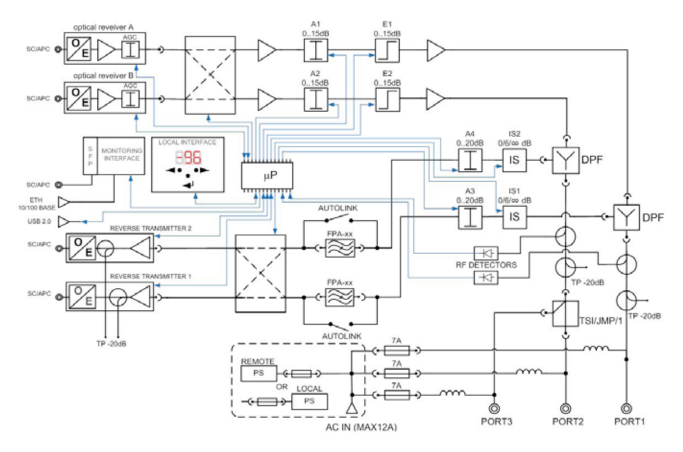


*) Without optical receiver and transmitter modules

Туре			ORC 2729 M	ORC 2729 L	TRX 2729	TMM 2729
Art. No.			307840	307843	307850	307845
Optical input			Mains powered *)	Line powered *)	Opt. Rec. module Forward	Monitoring Module
Slots for optical forward receiver			Χ	Χ		
Local control via keyboard hot swap						Χ
Remote monitoring via Ethernet RJ 45						Χ
Optical Characteristics						
Input level (P _{in})		dBm	- 9	.+2		
AGC range		dBm	- 6.	0		
Optical Return Loss		dB	>4	15		
Wavelength		nm	1100	1650		
Max. Optical Input level		dBm				
Equivalent input noise current		pA/Hz	<	5		
Optical connector			SC/A	APC		
RF parameters, forward path						
Frequency range		MHz	871	1006		
Gain flatness		dB	<u>+</u> 0	.75		
Max. Output level (42 Kan. CENELEC)	CTB<60 dBc	dΒμV	11	14		
Max. Output level 9 dB slope 3,5 % OMI	CSO<60 dBc	dΒμV	11	14		
Level output stability in the AGC mode		dB	<u>±</u>			
Attenuator / Equalizer		dB	018 / 0,			
Return Loss		dB	>18 (40 MHz)) -1,5/Octave		
Test point		dB	- 20	<u>+</u> 1		
RF parameters, return path						
Frequency range			5			
Return gain			30 ±	0,75		
Gain flatness			±0,	75		
Level adjustment A3, A4			Adjustab	ole 020		
Return Loss			2			
Slots for return path transmitter modules			2	-		
Return path laser (see TTX modules			1310 FP: 0 dBm	// 1310/1550/CWD	M DFB: 3/6 dBm	
Operating voltage and Additional data						
Operating voltage		VAC/Hz	180253/50-60	2490/50-60		
Input		W	< 3	31		
Optical connector			PG 11	/5/8"		
Protection class			IP	67		
Operating temperature range		°C	-20	.+55		
Weight		kg	3.6	55		
Dimensions (w x h x d)		mm	256 x 21	12 x 125		



ORC 2729 - diagram



ORC 2729 - Selection of monitoring parameters via SNMP protocol

Monitoring parameters via SNMP protocol	Read / Write
Hysteresis of the input level (P _{in})	Reader / -
Input selection (1/2)	Reader / Writer
RF output level RF (Pout)	Reader / Writer
Alarm output level (RF _{min} /RF _{max})	Reader / -
Temperature	Reader / Writer
Alarm temperature (T_{min}/T_{max})	Reader / Writer
Level control settings	Reader / Writer
Equalizer settings	Reader / Writer
Location (GPS coordinates)	Reader / Writer
AGC settings	Reader / Writer
Identification (Type, model, serial no., MAC addr.)	Reader / -
Network connection (IP, DHCP)	Reader / Writer
Power Supply	Reader / -
Number of Read / Write legitimate parameters	132

| Fibre Nodes - Plug-In Modules

Optical receiver and transmitter module for fibre nodes

- TRX is a receiver module for the local control and monitoring of the forward path, for use in ORC 2729
- OTBMs are return channel modules for use in ORB1923 and ORC 1629
- TTX are return channel transmitter modules for use in ORC 2729





Optical Receiver Modules forward path, for use in ORC 2729/2731 (required min 1 x)	Input	Art. No.
TRX 2729	1	307850

Return path transmitter modules for use in ORB 1923 and 1629 ORC	Wavelength	Unit	Art. No.
OTBM 1310 FP, 0dBm	1310	nm	307810
OTBM 1310 DFB, 3dBm	1310	nm	307811
OTBM 1550 DFB, 3dBm	1550	nm	307812
OTBM 1430nm DFB, CWDM, 3dBm	1430	nm	307823
OTBM 1450nm DFB, CWDM, 3dBm	1450	nm	307824
OTBM 1470nm DFB, CWDM, 3dBm	1470	nm	307825
OTBM 1490nm DFB, CWDM, 3dBm	1490	nm	307826
OTBM 1510nm DFB, CWDM, 3dBm	1510	nm	307827
OTBM 1530nm DFB, CWDM, 3dBm	1530	nm	307828
OTBM 1550nm DFB, CWDM, 3dBm	1550	nm	307829
OTBM 1570nm DFB, CWDM, 3dBm	1570	nm	307830
OTBM 1590nm DFB, CWDM, 3dBm	1590	nm	307831
OTBM 1610nm DFB, CWDM, 3dBm	1610	nm	307832

Return path transmitter modules for use in ORC 2729	Wavelength	Unit	Art. No.
TTX 2729/1310 FP, 0 dBm	1310	nm	307851
TTX 2729/1310 DFB, 3 dBm	1310	nm	307852
TTX 2729/1550 DFB, 3 dBm	1550	nm	307853
TTX 2729/1430nm DFB, CWDM, 3 dBm	1430	nm	307863
TTX 2729/1450nm DFB, CWDM, 3 dBm	1450	nm	307864
TTX 2729/1470nm DFB, CWDM, 3 dBm	1470	nm	307865
TTX 2729/1490nm DFB, CWDM, 3 dBm	1490	nm	307866
TTX 2729/1510nm DFB, CWDM, 3 dBm	1510	nm	307867
TTX 2729/1530nm DFB, CWDM, 3 dBm	1530	nm	307868
TTX 2729/1550nm DFB, CWDM, 3 dBm	1550	nm	307869
TTX 2729/1570nm DFB, CWDM, 3 dBm	1570	nm	307870
TTX 2729/1590nm DFB, CWDM, 3 dBm	1590	nm	307871
TTX 2729/1610nm DFB, CWDM, 3 dBm	1610	nm	307872



| Fibre Nodes - Plug-In Modules

Filter-, Splitter and Taps

- DPF is a diplexer for use in ORC 1629 and ORC 2729
- FPA filter modules are used in ORC 1629 and ORC 2729
- TJMP is a bridge module for use in ORC 1629 and ORC 2729
- TSTI is a distributor module for use in ORC 1629 and ORC 2729
- TTSI is a tap module afor use in ORC 1629 and ORC 2729





Plug-in modules to configure the RF output (required min 1 x)	RF output 1 Attenuation	RF output 2 Attenuation	Art. No.
TJMP 01, Bridge, Oneway	0 dB	00	307710
TSTI 01, 2-Way - Splitter modul	-3.5 dB	-3.5 dB	307711
TTSI 26, 2-Way - Tap modul	-2 dB	-6 dB	307712
TTSI 19, 2-Way - Tap modul	-1 dB	- 9 dB	307713
TTSI 112, 2-Way - Tap modul	-1 dB	- 12 dB	307714
TTSI 114, 2-Way - Tap modul	-1 dB	-14 dB	307715

Diplex module (required min 1 x)	Frequency range	Unit	Art. No.
DPF 2729/30	530	MHz	307880
DPF 2729/42	542	MHz	307881
DPF 2729/55	555	MHz	307882
DPF 2729/65	565	MHz	307883

Filtermodule (optional)	Frequency range	Unit	Art. No.
FPA 2729/13	13	MHz	307892
FPA 2729/15	15	MHz	307891
FPA 2729/17	17	MHz	307890



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TRIAX has 9 sales subsidiaries generating a turnover of approx. €90M and operates in more than 60 distributor countries. The TRIAX team consists of 350 employees and is owned Polaris Private Equity.

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