









triax.com/Fibre Optics

Fibre beats Coax

Advantages for the installer, tenant and landlord in residential complexes



TRIAX offer a complete range of solutions for your fibre installation.

TRIAX fibre is your preferred choice when you want:

- One discreet headend distribute satellite, digital terrestrial and radio signals from a single location
- Design a system over a large area without jeopardising signal and quality
- Install a single fibre cable only rather than multiple coaxial cables

Advantages for installers

- Great for saving time at SAT installations
- High reliability
- Significant cost savings
- Future-proof
- Noise distortion and interference-free transmission

The fibre possibilities

- Very long distances with minimal attenuation
- Lighter and thinner than coaxial cable
- Pre-assembled cables up to 500 m
- UV-resistant
- No potential and transient currents
- No influence by external electric or magnetic fields
- Cost savings for thermal insulation and fire protection measures





Advantages for tenant and landlord

Very	short	instal	lation	times

- Best possible quality
- Maximum flexibility
- High fire safety
- Future-proof
- Energy saving in comparison to multiswitch installations

When upgrading or new installation

- Receive all broadcast via satellites
- Supply several hundred apartments with only one Satellite dish station
- Increased user satisfaction
- Building aesthetics
- A fibre optic cable replaces four coaxial cables per satellite position
- 30 60% cost savings compared to alternative solutions *
- Troublefree media supply

*	Based on the calculation of a net

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SAT Fibre Optics

Optical tranmission technology - the SAT-TV coverage of tomorrow

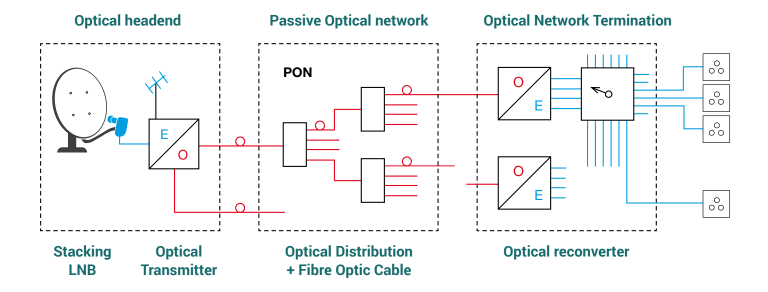


Television at the speed of light - the transmission choice for the future

- SAT IF distribution over fibre optics (FO) allows to supply many households over larger distances, with feed from a central satellite dish station.
- Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.
- Future-proof and widest possible variety of channels
- All 4 SAT IF signals are transmitted over one optical fibre by using a Full Band Stacking LNB
- Space-saving installation a 3 mm optical fibre replaces five 7 mm coaxial cables

- Provide hundreds of homes from only one LNB
- High cost savings already with 16 participants
- Optical fibre with galvanic isolation resulting in increased lightning protection and no occurrence of ground and ground loops
- Quick and easy installation by using pre-assembled fibre optical cables

Typical structure of a SAT-optic distribution system





Overview of TRIAX products for optical satellite IF transmission technology

System	Opto-LNB	Opto-IRS
Transmission capabilities		
SAT	1 SAT position/4 polarities	1 SAT position/4 polarities
Terrestrial	-	FM, DTT, DAB
Technical concept	Stacking-LNB included with	Full band stacking-LNB with
	optical transmitter 1310 nm	external optical transmitter 1310 nm
System components		
Stacking LNB	TOL 32, incl. integrated	TWL 01 with N connector
	optical transmitter	
	TOL 64, incl. integrated optical transmitter	
Optical transmitter	optical transmitter	TOU 232 SA with 2 x opt. output
option transmitter		100 202 0/1 Will 2 x opt. output
Optical re-converter (sidecar)	TVC 05/TVQ 05	TVC 05/TVQ 05
	TVC 06/TVQ 06	TVC 06/TVQ 06
Components for extension		
Coaxial Active Splitter		TAS 04 + TUC 02 + TOU 232SA
Opto Repeater	TOE 02 + TOU 232 SA	TOE 02 + TOU 232 SA
Optical budget (max.)	TOL 32: 19 dB	2 x 19 dB
	TOL 64: 22 dB	
Max. optical splitting	TOL 32: 32	2x32 = 64
	TOL 64: 64	
- with extension		
4x (TAS 04+TOU 232SA)		256
- with extension	1024	2048
2x16x (TOE 02+TOU 232 SA)	1024	2048
- in total (TAS 04 + TOE 02)		8192



Terms and definitions in a short explanation

PON

The Passive Optical Network (PON) is the distribution part of the network between optical headend and optical network termination with the Opto-Re-converters in. The PON consist of passive fibre optic components like fibre cables and optical splitters mainly.

Optical Split

The max. optical split defines to how many fibre lines with an optical termination unit on the optical reception side can be driven from the output of the optical transmitter. The max. optical split of 32 for a Opto-LNB TOL 32 means that the optical signal can be split to up to 32 fibre lines. Until that symmetrical split the input signal on the optical re-converters still have a level to provide an electrical output signal in sufficient quality.

Optical Budget

The optical budget is the most important characteristic of an optical link. It defines the upper limit of the insertion loss of a fibre link in the PON. The insertion loss of a link is the sum of the attenuation of all single network elements like splitters, cables and connectors in an optical link of the PON.

The max. optical budget defines also the the min. input level of the optical re-converter. The min. input level is the optical output power of the in dBm minus the max optical budget. Example: the optical output power of the Opto-LNB TOL 32 is about +7 dBm and the max. optical budgets is 19 dB. Thus the level of the optical signal on the input of the optical re-converter should not be less than 7 dBm - 19 dB = -12 dBm.

The optical budget in this brochure is the fix specified max. optical link attenuation for all network design. The output power of the transmitters and the min. input level of the re-converters are for rough information only.

Opto-LNB

| Stacking LNBs with integrated optical transmitter



Opto-LNB for 1 satellite position, fibre splitting 32/64, 1310 nm.

The Opto-LNB consists of low noise block converter and an optical transmitter. The LNB stacks the 4 SAT-IF-bands of a SAT-Position into a super broad band IF of 950...5450 MHz. Thus the 4 SAT-IF-bands can be transmitted over one fibre line.

- Stacking LNB with optical output for splitting to max. 32 or 64 fibre links
- Optical wavelength 1310 nm
- Power supply via external power supply (included) via F connector
- Compatible with optical re-converter TVQ (Quatro) and TVC (Quad) as well as Opto Multiswitch TOM

Overview of TRIAX Optical-LNB

Туре		TOL 32	TOL 64
Art. No.		307610	307611
System		LNB for 32 fibre links	LNB for 64 fibre links
RF-Frequencies			
Input frequency range	GHz	10,7 -	
Band stacking, vertical/ horizontal	GHz	0.950	
Frequency range horizontal, L+H, stacked	GHz	3.4 -	
Polarisation	Linear	horizontal a	and vertikal
Characteristics			
Optical wavelengths	nm	1310	1310
Optical power, (nominal @ 25°C)	dBm	7.0	8.5
Optical budget for PON (with TVQ/TVC)	dB	19.0	22.0
Noise figure (typical/max. @ 25°C)	dB	0.5	0.5
Gain	dB	6272	6272
L.O-Frequency, vertical	GHz	9.75	9.75
L.O-Frequency, horizontal	GHz	7.3	7.3
Image rejection (min.)	dB	40	40
Cross polarization (typ./min.)	dB	30/25	30/25
Power consumption			
Supply voltage, nominal/ maximum survival voltage	VDC	12	20
Current consumption	mA	< 450	< 300
General			
DC input connector		F-female type	F-female type
Optical output connector		FC/PC	FC/PC
Feedhorn diameter	mm	40	40
Operating temperature range	°C	-30 - +60	-30 - +60
Power supply unit (included)		TPS 322 PSU (12 V/0.5A),	TPS 323 PSU (20 V/1,2A),
Spare part - Power supply- Art.No.		307658	307657



Opto-LNB

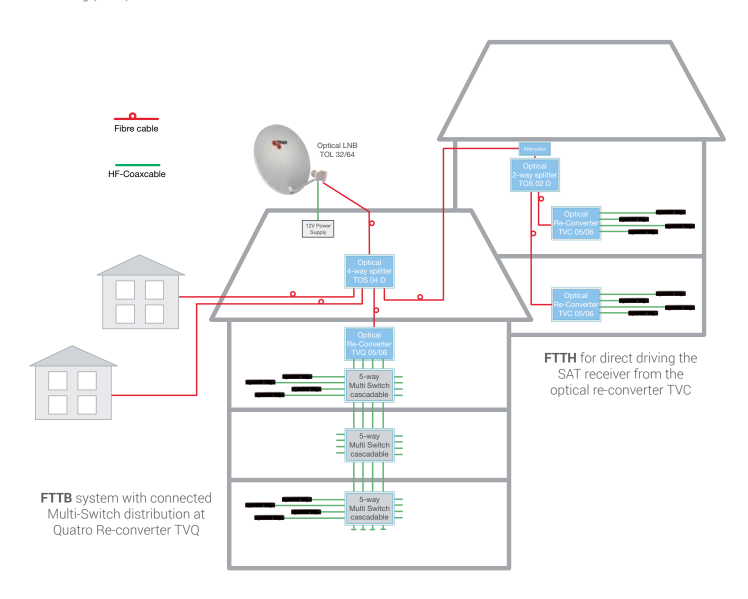
Optical receiver - 1 x SAT

Typical network structure for the receipt and distribution of optical satellite signals via a satellite position

Reception of 1 SAT position incl. all 4 SAT bands with Opto-LNB TOL 32 / TOL 64 $\,$

Installation tips

- Insert optical attenuator TFA (see page 21) if optical input level at optical re-converter TVQ/TVC is more than 0 dBm.
- Usually the optical splitters TOS and re-converters TVQ are installed in a distribution box in the basement of the building (FTTB).



IRS 1 for 1 SAT-Position + DTT/DAB/FM

The TOU 232 kit consists of the stacking LNB TWL 01, Optical Transmitter TOU 232 SA (SAT + Terrestrial), N-cable TUC 02 (2m), PSU 20V, Mast mounting plate, terminator.

- The 4 SAT bands are stacked in the full-band LNB TWL 1. The SAT IF signal 950...5450 MHz is connected via the high performance coaxial N-cable TUC to the optical transmitter TOU 232 SA.
- The terrestrial signals are connected to the optical transmitter directly.
- The optical transmitter converts the SAT and Terr signal into 2 optical output signals with 1310 nm wavelength
- Each optical output can be split upto 32 ways with each output feeding a TVC or TVQ re-converter or a TOM multiswitch
- External PSU 20V (included)



■ The optical signal can be split up to 8 x 32 ways by using the active coaxial splitter TAS 04 that can drive up to 4 x TOU 232 SA optical transmitters

Туре		TWL 01	TOU 232 SA	TOU 232 Kit
Art. No.		307612	307615	307614
System		Full stacking LNB, coaxial output	Opt. transmitter for 1xSAT + terr. max. splitting 2 x 32	Kit, consisting of TWL 01, TOU 232 SA, N-cable, PSU, accessories
SAT range Input frequency range Output frequency range LNB Frequency range vertical, stacked, VL+VH Frequency range horizontal, stacked, HL+HH Polarisation	GHz GHz GHz GHz Linear	10.7 – 12.75 0.955.450 0.950 – 3.0 3.4 – 5.45 horizontal and vertical	0.955.450	10.7 – 12.75 0.955.450 0.950 – 3.0 3.4 – 5.45 horizontal and vertical
Terrestrial frequency and input level range DVB-T DAB FM Remote feed terr. amplifiers	MHz MHz MHz		213230 (58 87108 (70) -3 +27 dBμV)* 3 -3 +27 dBμV)) -3 +27 dBμV) /<80 mA
Characteristics Optical wavelength Optical output level (nom. @25 °C) Optical budget for PON (with TVQ/TVC05) Noise figure (typ. @25°C) Gain L.O frequency, vertical / horizontal Image frequency rejection (min.) Isolation (typ.) Spurious output (950MHz-3GHz, 3.4GHz-5.45GHz)	nm dBm dB dB dB GHz dB dB	0.5 6272 9.75 / 7.3 40 30 -25	1310 2 x 7.0 2 x 19.0	1310 2 x 7.0 2 x 19.0 0.5 6272 9.75 / 7.3 40 30 -25
LNB Connector RF output, DC power supply Diameter feed Operating temperature range	mm °C	N female 40 -30 - +60		N female 40 -30 - +60
Optical transmitter Port SAT in / Port DTT/DAB in Port Opt out1 and Opt out 2 Operating temperature range			2 x	e / F female FC/PC - +50
Power supply (via opt. receiver) Power supply, nominal Power consumption Power supply unit (included) Spare part - Power supply- Art.No.	VDC mA		< TPS 323 PS	20 450 SU (20 V/1,2A) 7657



| TAS 04 Active Coax-Splitter

Expanding the Fibre network on Opto-Transmitter side

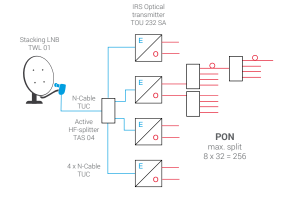
TAS 04 is an active coaxial splitter to drive up to 4 optical transmitteers TOU 232 SA connected by the N-cable TUC 002 (please order separately)

- Active splitter without insertion loss
- The optical splitting of an IRS 1 system can be expanded up 4 x (2x32) = 256 by using the TAS 04 connected to 4 x optical transmitter TOU 232 SA.
- The distributor TAS 04 is connected via coaxial cable TUC with the Stacking LNB TWL 01 and the IRS-transmitters TOU.
- Power is supplied via the coaxial cable TUC from the IRS transmitter TOU.



Technical specification

Туре		TAS 04
Art. No.		307616
Frequency range	GHz	0.95 - 5.5
No. of inputs		1
No. of outputs		4
Connection		Ν
Coupling ratio	%	25/25/25/25



Coaxial patch cable with N-connector

Coaxial link to connect:

- Stacking LNB TWL 01 with optical transmitter TOU 232 SA
- Stacking LNB TWL 01 with active splitter TAS 04
- Splitter TAS 04 with optical transmitters TOU 232 SA



Pre-assembled cable with N connector

Туре		TUC 001	TUC 002	TUC 003	TUC 005	TUC 010
Art. No.		307601	307602	307603	307604	307605
Assembled with				N-Connector		
Diameter cable	mm			10		
Cable length	m	0.5	2	3	5	10

| TOE 02 Optical-to Electrical Repeater

Expanding the Fibre network by Opto-Repeater

The TOE 02 is to be used in conjunction with the optical transmitter TOU 232 SA as a kind of repeater to increase the number of subscriber on a fibre line. That allows to deploy very large fibre optic plants for SAT-IF distribution with the capability of an expanded optical splits locally and far away from the the central dish.

The TOE 02 has the funktiion to convert the optical signal from the Opto-LNB or IRS1 transmitter to electrical signals for feeding another optical transmiter TOU 232 SA

- Expands the optical split of a fibre line up to 2x32
- The splitt of the passive optical network (PON) before the repeater should not be more than 16
- Maximum of optcal split in an IRS 1: 2048 = (TOU = 2x16) x (TOE+TOU = 2x32)



- Additional expanding of split by factor 4 by use of active coaxial splitter TAS 04 for driving more IRS1 transmitters (TOU 232SA) up to 8192
- Power supply of the TOE 02 is carried over the coaxial patch cable TUC 02 from the TOU 232 SA.

Туре		TOE 02
Art. No.		307694
Functionality		Optical-to-electrical converter
Optical Input Input Power Wavelength Input RF frequency range, vertical Input RF frequency range, horizontal Terrestrial frequency range, DVB-T Terrestrial frequency range, DAB Terrestrial frequency range, DTT Input connnector	dBm nm GHz GHz MHz MHz MHz	-123 1310/1550 0.95 - 3.0 3.4 - 5.45 470854 174241 87108 FC/PC
Output SAT Stacked SAT-IF signal Impedance, nominal Return loss (min.) Flatness across band Output Level SAT	MHz Ohm dB dB dBµV	9505450 50 9 4 80
Outputs Terrestrial Terrestrial frequency range, DVB-T Terrestrial frequency range, DAB Terrestrial frequency range, DTT Impedance, nominal Output Level DTT (DAB level -14dB respect to DTT)	MHz MHz MHz Ohm dBµV	470854 174240 87108 75 87
General Data Output connector SAT Output connector TER Input connector DC Current consumption Input Voltage (fed from TOU 232SA or optional from PSU) Operating temperature Weight Dimensions	mA V °C kg mm	N-female F-female F-female 65 @ 20V 1024 -10+50 0,45 160 x 167x 30
Accessories Power supply (optional)		TPS 323 PSU (100-240 VAC +20VDC/1.2A), Art. No. 307657

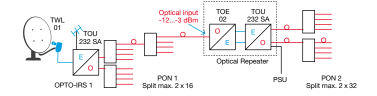


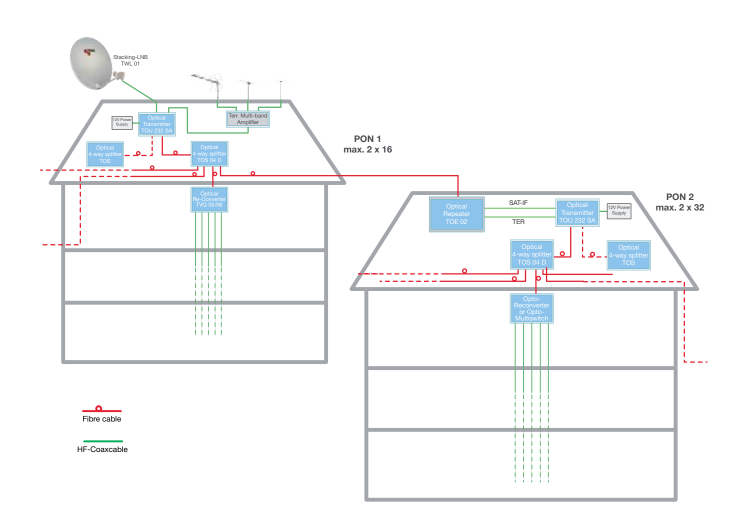
Installation example with Opto Repeater TOE 02 + TOU 232 SA

Expanding the Fibre network by Opto-Repeater for 1xSAT + DTT/DAB/FM

Installation tips

- The terrestrial reception should be implemented by a multi-band amplifier from the GNS or TMB series.
- The network can be extended for a second SAT position by installation of an Opto-LNB with an additional fibre distribution network in parallel.





Opto-Reconverters

TVC 05 Quad / TVQ 05 Quatro

Optical Re-Converters for Opto-LNB and IRS 1

The TVC 05 and TVQ 05 Virtual Optical Receiver Nodes are optical-to-coax converters which convert frequency stacked optical signals from an Opto-LNB TOL or a TOU 232-Kit (IRS 1) Sidecar unit into a legacy universal single coax signal. The converters also provide a coax DTT/DAB/FM signal diplexed onto each output (TVC 05), or onto a separate output (TVQ 05) when it is inserted into the optical transmitter TOU 232 SA.

- Compatible with optical LNB TOL 32 /64 and optical transmitter TOU 232 /kit
- Built in AGC which allows a wide dynamic range of optical signals without impact to output level and quality.
- Two LED indicators display operation status.
- Easy mounting via a wall baseplate
- Power supply via RF output by SAT receiver (TVC 05) or by multiswitch (TVQ 05).





- Optional external power supply for continuous operation available: TPS 323 PSU
- Attention: Please insert an attenuator TFA (5/10/15 dB) if the optical attenuation of the passive optical network (PON) is less than 10 dB

Туре		TVC 05	TVQ 05	
Art. No.		307627	307629	
System		Quad + terrestrial	Quattro + terrestrial for use with multiswitches	
Fibre Optical Input Input Power with TOL 32, TOU 232SA/TOL 64 Wavelength Input frequency range, vertical Input frequency range, horizontal Terrestrial frequency range, DVB-T Terrestrial frequency range, DAB Terrestrial frequency range, FM Input connnector	dBm nm GHz GHz MHz MHz MHz	FC/PC -120 / -150 1310/1550 0.95 - 3.0 3.4 - 5.45 470854 174241 87108 FC/PC		
Outputs SAT Horizontal High Band (4.4 to 5.45 GHz) Vertical High Band (1.95 to 3.0 GHz) Horizontal Low Band (3.4 to 4.4 GHz) Vertical Low Band (0.95 to 1.95 GHz) Impedance, nominal Return loss (min.) Automatic Gain Control (AGC) Output Level SAT	MHz MHz MHz MHz Ohm dB dB dBµV	1100-2150, > 15,5 V 22 kHz 1100-2150, < 14,5 V 22 kHz 950-1950, > 15,5 V 950-1950, < 14,5 V 75 10 30 approx. 70	fix fix fix fix 75 10 30 approx. 75	
Outputs Terrestrial Terrestrial frequency range, DVB-T Terrestrial frequency range, DAB Terrestrial frequency range, FM Output Level	MHz MHz MHz dBµV	470854 174240 87108 approx. 68	470854 174240 87108 approx. 68	
Common Data Output connectors Current consumption Input Voltage Operating temperature	mA V °C	4 x F (4 x SAT/terr.) <220 @ 10 V 1020 feed from Sat receiver 0+40	5 x F (4xSAT+1xterr.) <220 @ 10 V 1020 feed from multi-switch 0+40	
Weight Dimensions	kg mm	0,8 110 x 136 x 50	0,8 110 x 136 x 50	



Opto-Reconverters

| TVC 06 Quad mini, TVQ 06 Quatro mini

New Generation of Re-converters for Opto-LNB and IRS 1

The TVC 06 and TVQ 06 Virtual Optical Receiver Nodes are optical-to-coax converters, which convert frequency stacked optical signals from an Opto-LNB TOL or a TOU232-KIT (IRS 1) Sidecar unit into a legacy universal single coax signal.

The series TVC/TVQ 06 use a new chip technology which allows a smaller size of the devices, and a higher output level compare to the series 05 on the page before.

- Compatible with optical LNB TOL 32 /64 and optical transmitter TOU 232 /kit
- Built in AGC which allows a wide dynamic range of optical signals without impact to output level and quality.
- Two LED indicators display operation status.
- Power Supply via RF-output from SAT-receiver (TVC06) or from TVQ 06 and Multiswitch



- Optional external power supply for continuous operation available: TPS 323 PSU
- Attention: Please insert an attenuator TFA (5/10/15 dB) if the optical attenuation of the passive optical network (PON) is less than 10 dB

Туре		TVC 06	TVQ 06 *
Art. No.		307641	307640
Design		Quad + terrestrical	Quatro + terrestrical for the use with multi-switches
Optical Input Input Power with TOL 32, TOU 232SA/TOL 64 Wavelength Input RF frequency range, vertical Input RF frequency range, horizontal Terrestrial frequency range, DVB-T Terrestrial frequency range, DAB Terrestrial frequency range, DTT Input connnector	dBm nm GHz GHz MHz MHz MHz	-120 / 1310/ 0.95 · 3.4 – 470 174 87 FC/	/1550 3.0 -5.45 .854 .241 108
Outputs SAT Horizontal High Band (input: 4.4 to 5.45 GHz) Vertical High Band (input: 1.95 to 3.0 GHz) Horizontal Low Band (inpiut: 3.4 to 4.4 GHz) Vertical Low Band (input: 0.95 to 1.95 GHz) Impedance, nominal Return loss (min.) Automatic Gain Control (AGC) Output Level SAT	MHz MHz MHz MHz Ohm dB dB dB	1100-2150, > 15,5 V 22 kHz 1100-2150, < 14,5 V 22 kHz 950-1950, > 15,5 V 950-1950, < 14,5 V 75 10 30 ca. 75	fix fix fix fix 75 10 30 ca. 79
Outputs Terrestrial Terrestrial frequency range, DVB-T Terrestrial frequency range, DAB Terrestrial frequency range, DTT Output Level DTT	MHz MHz MHz dBµV	470854 174240 87108 ca. 65	470854 174240 87108 ca. 79
Common Data Output connectors Current consumption Input Voltage Operating temperature Weight	mA V °C kg	4 x Ff (4 x SAT/TER) 125 @ 20V; 225 @ 10V 1020 from receiver -15+60 0,8	5 x Ff (4xSAT+1xTER) <400 @ 20V 1020 from multiswitch -15+60 0,8
Dimensions Accessories Power supply TPS 323 PSU (optional)	mm	128 x 94 x 27 TPS 323 PSU (100-240 VAC +:	97 x 61 x 26

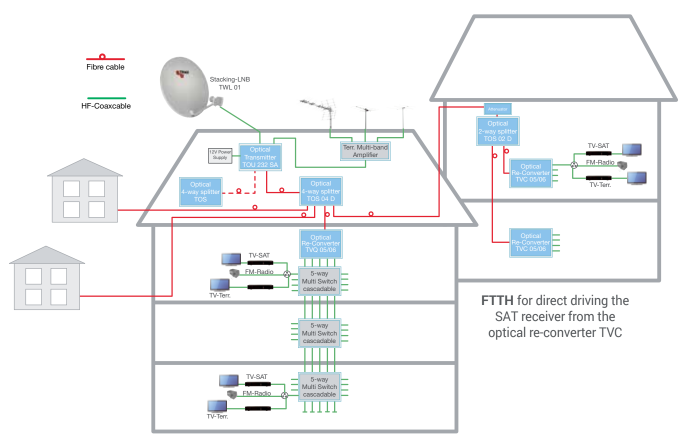
Opto-Reconverter

| TVC/TVQ in application with IRS 1

Typical network structure for optical distribution of IRS1 (1xSAT + DTT/DAB/FM) by use of Opto-Transmitter TOU 232Kit and Re-converter TVC / TVQ

Installation tips

- The terrestrial reception should be implemented by a multi-band amplifier from the GNS or TMB series.
- The network can be extended for a second SAT position by installation of an Opto-LNB with an additional fibre distribution network in parallel.



FTTB system with connected Multi-Switch distribution



Opto-Multiswitch

SwitchMaster TOM 08 M / 16 M + SwitchSlave TOM 08 S / 16 S

The TRIAX Opto-Multiswitch TOM combines the Optical Re-converter with an integrated Multiswitch in a sophisticated way.

The Opto Multiswitch features a built-in optical-to-coaxial Re-converter. All SAT-IF bands along with Terrestrial signals are available on every output.

The Opto Switch Master is the standalone base unit for reception of one SAT position and terrestrial broadcast signals. Two versions are available with 8 or 16 outputs.

Reception can be extended to 2, 3 or 4 satellites by plugging additional Opto Switch Slave units into the Opto Switch Master.

- Compatible with the Optical LNB TOL 32 / TOL 64 or Optical IRS 1 which includes TER (DTT, DAB, FM)
- Very compact form factor and reliable disign on base of the new chip set in ASIC technology
- Ideal for SAT_FTTH/FTTB networks because of easy and space-saving installation without any coaxial patch cables between re-convertrer and multi-switch
- Easy upgrade for reception of more than one satellite position.



- Included desk top PSU only for Master necessary
- Capability of Frequency Morphing by software to adapt to other SAT standards in world



Opto-Multiswitch

SwitchMaster TOM 08 M / 16 M + SwitchSlave TOM 08 S / 16 S



Opto Switch Master



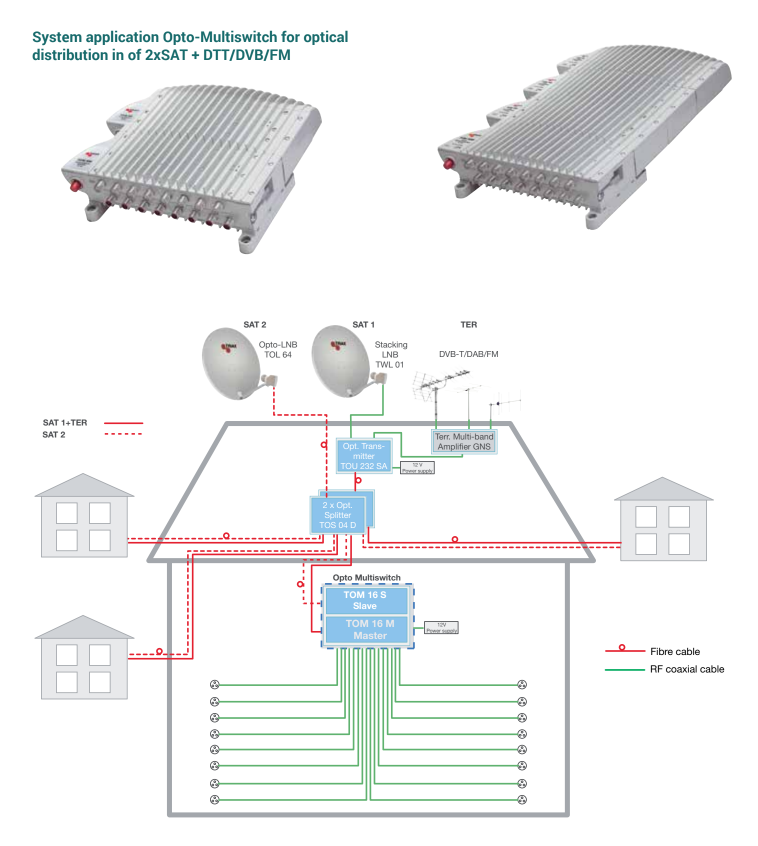
Opto Switch Slave

Туре		T0M 16 M / T0M 08 M	TOM 16 S / TOM 08 S
Art. No.		307696 / 307697	307698 / 307699
Functionality		Master 16 way / 8 way	Slave 16 way / 8 way
Optical Input Input Power with TOL 32, TOU 232SA/TOL 64 Wavelength Input RF frequency range, vertical Input RF frequency range, horizontal Terrestrial frequency range, DTT Terrestrial frequency range, DAB Terrestrial frequency range, FM Input connnector	dBm nm GHz GHz MHz MHz MHz	-123 / 1100 0.95 - 3.4 - ! 470 174 871 FC/F	1650 - 3.0 5.45 854 240 08
Output SAT on ports Horizontal High Band (input: 4.4 to 5.45 GHz) Vertical High Band (input: 1.95 to 3.0 GHz) Horizontal Low Band (inpiut: 3.4 to 4.4 GHz) Vertical Low Band (input: 0.95 to 1.95 GHz) Selection of satellite by DiSEqC Current from receiver Impedance, nominal Return loss Automatic Gain Control (AGC) Output Level SAT (@ -7 dBm input)	MHz MHz MHz MHz mA Ohm dB dB	116 / 18 1100-2150, > 15,5 V 22 kHz 1100-2150, < 14,5 V 22 kHz 950-1950, > 15,5 V 950-1950, < 14,5 V 1.0 <35 75 >10 30 75	
Output TER on ports Terrestrial frequency range, DTT Terrestrial frequency range, DAB Terrestrial frequency range, FM Output Level DTT (6 multiplexes)	MHz MHz MHz dBµV	116 / 18 470854 174240 87108 ca. 69	
Common Data Output connectors Current consumption (16 way based on 4 satellite configuration) Supply voltage Mains desk top adapter (PSU) Interface for frequency morphing (GUI) Operating temperature Weight Dimensions of an unit	A V VAC °C kg mm	16 x F-f / 8 x F-f <1.2 1120 100240 / +12V, 3,5A UART /WinXP, Win7, Linux, M-OS -20+50 1.65 (incl. PSU) 227 x 138 x 67.5	from Master -20+50 1.15 227 x 95 x 67.5
Dimensions 2 satellites Dimensions 3 satellites Dimensions 4 satellites	mm mm mm	227 x 220 227 x 303 227 x 388	3 x 67.5



Opto-Multiswitch

SwitchMaster TOM 08 M / 16 M + SwitchSlave TOM 08 S / 16 S



Optical Splitters / Couplers

| Passive FC/PC splitter/coupler for optical Network

TOS Optical splitters/couplers

The TOS couplers are pre-assembled with optical connectors FC/PC in a metal case.

- For single mode fibre systems
- Excellent mechanical stability
- Low insertion loss
- Coupler Technology
 FBT (Fused Biconical Tapered)
 PLC (Planar Lightwave Circuit)



Balanced couplers (splitters), FC/PC

Balanoca obapicio (opiitteit	3), : 0, : 0						
Туре		TOS 02 D	TOS 03 D	TOS 04 F	TOS 08 F	TOS 16 F	TOS 32 F
Art. No.		307636	307637	307736	307737	307734	307735
No. of inputs		1	1	1	1	1	1
No. of outputs		2	3	4	8	16	32
Connection		FC/PC	FC/PC	FC/PC	FC/PC	FC/PC	FC/PC
Technology		FBT	FBT	PLC	PLC	PLC	PLC
Coupling ratio	%	50/50	33/33/33	4x25	8x12.5	16x6.25	32x3.125
Through Loss	dB	3.5	5.6	7.2	10.2	13.6	16.7
Wavelength	nm	1310/1550	1310/1550	12601650	12601650	12601650	12601650
Wavelength band width	nm	± 40	± 40				

Unbalanced couplers (taps), FC/PC

Туре		TOS 02 D-1090	TOS 02 D-2080	TOS 02D-3070	TOS 02 D-4060
Art. No.		307730	307731	307732	307733
No. of inputs		1	1	1	1
No. of outputs		2	2	2	2
Connection		FC/PC	FC/PC	FC/PC	FC/PC
Technology		FBT	FBT	FBT	FBT
Coupling ratio	%	10/90	20/80	30/70	40-60
Through Loss	dB	10.9/0.9	7.6/1.5	5.8/2.1	4.4/2.6
Wavelength	nm	1310/1550	1310/1550	1310/1550	1310/1550
Wavelength band width	nm	± 40	± 40	± 40	± 40



Optical Splitters / Couplers

| Passive SC/APC splitter/coupler for optical Network

TOS Optical splitters/couplers

The TOS couplers are pre-assembled with optical connectors SC/APC in a metal case.

- For singlemode fibre systems
- Excellent mechanical stability
- Low insertion loss
- Coupler Technology
 FBT (Fused Biconical Tapered)
 PLC (Planar Lightwave Circuit)



Balanced couplers (splitters), SC/APC

	, •					
Туре		TOS 02 S	TOS 04 S	TOS 08 S	TOS 16 S	TOS 32 S
Art. No.		307744	307738	307739	307747	307748
No. of inputs		1	1	1	1	1
No. of outputs		2	4	8	16	32
Connection		SC/APC	SC/APC	SC/APC	SC/APC	SC/APC
Technology		FBT	PLC	PLC	PLC	PLC
Coupling ratio	%	50-50	4x25	8x12,5	16x6,25	32x3,125
Through Loss	dB	3,5	7,2	10,2	13,6	16,7
Wavelength	nm	1310/1550	12601650	12601650	12601650	12601650
Wavelength band width	nm	± 40				

Unbalanced couplers (taps), SC/APC

Туре		TOS 02 S-1090	TOS 02 S-2080	TOS 02S-3070	TOS 02 S-4060
Art. No.		307740	307741	307742	307743
No. of inputs		1	1	1	1
No. of outputs		2	2	2	2
Connection		SC/APC	SC/APC	SC/APC	SC/APC
Technology		FBT	FBT	FBT	FBT
Coupling ratio	%	10/90	20/80	30/70	40-60
Through Loss	dB	10,9/0,9	7,6/1,5	5,8/2,1	4,4/2,6
Wavelength	nm	1310/1550	1310/1550	1310/1550	1310/1550
Wavelength band width	nm	± 40	± 40	± 40	± 40

Fibre Optic Accessories

TFC Pre-assembled Fibre Cables

Fibre Cables, Pre-assembled

Pre-assembled with optical connectors on both sides for easy and reliable installation

- Low attenuation of 0.3 dB per km
- Single-mode fibre G 657A, 9/125 μm
- TFC version, suitable for indoor installation
 - Flexible, steel-reinforced intermediate coat protects against pressure loads
 - 4 aramid fibers for strain relief when laying, max. tension on the cable: permanently 80 N, 100 N. briefly
- TDB version for burial installation.

Extremely resistant PE sheath, UV-resistant

- Aramid reinforced inserts allow high max. Tensile forces: 1500 N briefly permanently 600N
- Gel insert to protect from moisture
- Without steel reinforcement







Fibre cables, Steel-reinforced

Туре		TFC 01	TFC 03	TFC 05	TFC 10	TFC 15	TFC 20
Art. No.		307661	307662	307663	307664	307665	307666
Assembled with		FC/PC	FC/PC	FC/PC	FC/PC	FC/PC	FC/PC
Attenuation 1310/1550 nm	dB/km			0,35	/0,25		
Min. bending radius - one-time/permanent	mm			30	/60		
Diameter cable	mm				3		
Diameter connector	mm			1	0		
Cable length	m	1	3	5	10	15	20

Туре		TFC 30	TFC 40	TFC 50	TFC 75	TFC 100	TFC 200	TFC 500
Art. No.		307667	307668	307669	307670	307671	307672	307675
Assembled with		FC/PC	FC/PC	FC/PC	FC/PC	FC/PC	FC/PC	FC/PC
Attenuation 1310/1550 nm	dB/km				0,35/0,25			
Min. bending radius - one-time/permanent	mm				30/60			
Diameter cable	mm				3			
Diameter connector	mm				10			
Cable length	m	30	40	50	75	100	200	500

Fibre cables, in-ground cable

Туре		TDB 050	TDB 100	TDB 200	TDB 500
Art. No.		307760	307761	307762	307763
Assembled with		FC/PC	FC/PC	FC/PC	FC/PC
Number of optical fibers				2	
Attenuation 1310/1550 nm	dB/km		0,35	5/0,25	
Min. bending radius - one-time/permanent	mm		60,	/120	
Diameter cable	mm		5	5,9	
Diameter connector	mm			10	
Cable length	m	50	100	200	500



Fibre Optic Accessories

| Connectors, Attenuators and Terminators

Fibre Cables, connectors and attenuators

For making your own cable configuration we supply a professional range of connectors and tools

- Pigtails for fuse splicing to single mode fibre cables
- Adaptors to patch FC/PC or SC/PC connectors
- Fibre patch cords
- Optical attenuators for reducing the input level to the optical receivers



Products for assembling

Туре		FC/PC - Pigtail	SC/APC - Pigtail
Art. No.		307581	307584
Description		Pigtail FC/PC	Pigtail SC/APC
Diameter cable	mm	3	3
Cable length	m	1	1

Optical patch cords

Туре		SC/APC-SC/APC Opt. Patchkabel	FC/PC-SC/APC Opt. Patchkabel
Art. No.		307580	307582
Assembled with		SC/APC - SC/APC	FC/PC - SC/APC
Diameter cable	mm	3	3
Cable length	m	2	2

Optical adaptor / terminator

Туре	TFB 001	TFB 002
Art. No.	307684	307686
Description	Adapter	Adapter
Assembled with	FC/PC-FC/PC	FC/PC-SC/APC

Optical attenuator

Туре		TFA 05 FC/PC	TFA 10 FC/PC	TFA 15 FC/PC
Art. No.		307688	307690	307692
Description		Attenuator	Attenuator	Attenuator
Attenuation	dB	5	10	15

Fibre Optic Accessories

| Optical meter, tools and connectors

Optical level meter

Measurement of the optical signal level in fibre links

- Display of measured values in dBm or mW
- Facilitates troubleshooting

- Suitable for different wavelengths: 850, 1300, 1310, 1490, 1550 or 1625 nm
- Backlit, easy to read display

Туре		TOM 011
Art. No.		307967
Wavelength	nm	800 - 1700
Reading area	dBm	-50 - +30
Inaccuracy	%	+/- 5%
Calibrated wavelength	nm	850, 1300, 1310, 1490, 1550, 1625
Connections		FC/PC and SC/PC
Operating time		140 Std. mit 3 x 1.5V AA-Batteries
Size (H X W X D)	mm	190 x 100 x 50
Weight	g	370

Olptical - Accessories

Accessories for professional installation and service of optic products

Туре	TSR 001	TKS 001	TST 001	TCT 002
Art. No.	307649	307650	307648	307647
Description	Steel remover	Fibre kevlar scissor tool	Fibre stripping tool	Fibre Cleaver Tool









Туре	TCC 001	TSP 001	TCS 001
Art. No.	307652	307654	307656
Description	Cleaning cloth for optical fibres	Fibre Optic Cleaning Pen	Glass fibre cleaning swab









Installation example

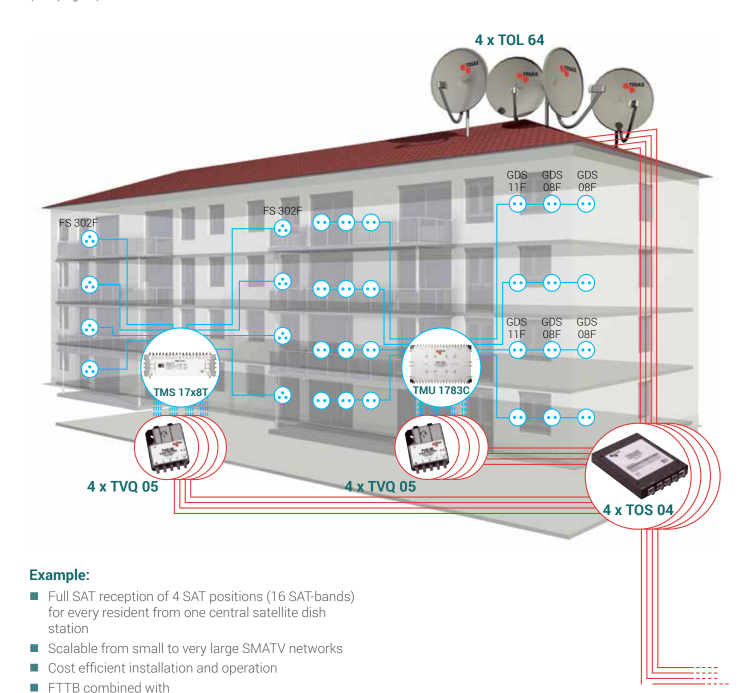
| Fibre optical reception of 4 SAT positions

Each SAT position needs one Opto-LNB connected with a separate passive optical network (PON).

Terrestrial reception can be implemented by replacement of The Opto-LNB by a TOU 232 kit (IRS1) (see page 8).

- Multi-Switches TMS 17xxC or TMS 17xxT

- Multi-SCR Switches TMM 17x3C



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Headquartered in Denmark, Triax is an international supplier of innovative, high-tech solutions for the reception and distribution of video, audio and data signals. The company's products and solutions are used by broadcasters, cable operators, local closed networks and domestic dwelling.

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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