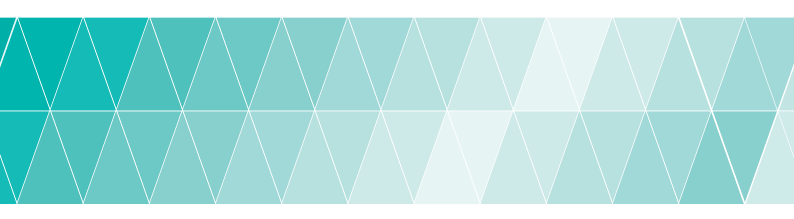


# GPON SOLUTIONS

Technology Devices Assistance







# **GPON technology**

To meet the continuing demand for broadband connectivity, today it is necessary to use fibre optic infrastructures, in order to create future-proof multi-service systems.

It is thus possible to convey not only the Satellite TV service, but even all those that the end user can request, such as the Internet, IoT, High Definition TV, etc.

To carry out these systems it is possible to use the GPON technology (Gigabit Passive Optical Network), used also by telecom providers, which allows you to bring the broadband to end users through the passive fibre optic network. It is a type of point-to-multipoint solution, ideal for business and hospitality contexts such as hotels, campsites or tertiary sector, which allows to provide DATA connectivity to end points, reaching a very high bandwidth capacity (up to 2.5Gbit/s in download and up to 1.25Gbit/s in upload).

# The Fracarro GPON solution

The Fracarro GPON solution exploits the FTTH (Fibre To The Home) to distribute data, video and voice over a single fibre optics, managing to provide a rich range of services and contents: Internet connectivity, VoIP, SAT-TV, UHDTV, DTT, IPTV, radio and data.

It is a **modular and scalable solution**, which guarantees a **high quality service** even in **large plants** and is made with high quality products, the result of over 20 years of research and development by Fracarro.

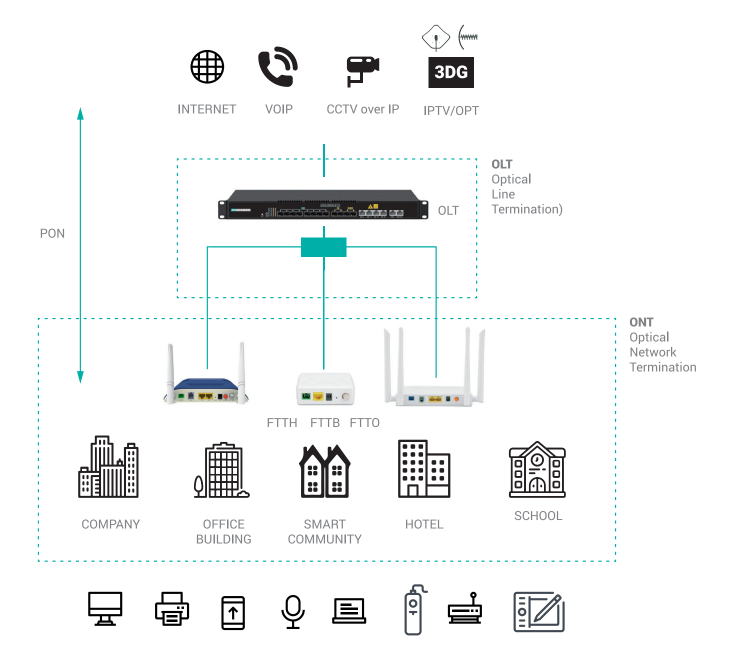
Optical transmitters and receivers for managing TV/SAT services (Home Fibre and optical OPT-MBJ) operate in second and third window, ensuring maximum flexibility for any type of installation. Fracarro head-ends (3DGFlex and D-MATRIX) are suitable for local management and/or regeneration of SMATV signals/CATV/radio which, properly managed by the GPON system, are injected into the optical fibre distribution through the WDM technology (Wavelength Division Multiplexing). Additional services from different sources, based on requirements of users, can be integrated easily, thanks to the system flexibility that allows different configurations. An integral part of the GPON solution is the consulting service by Fracarro, which represents an important value starting from network design phase, up to implementation.



# THE COMPONENTS OF THE GPON SYSTEM

In addition to the passive optical components (box, organizer, optical fibre, patch cord, etc.), the **GPON system** consists of several fundamental hardware elements:

- **OLT** (Optical Line Termination)
- **ONT** (Optical Network Termination)
- SFP modules (Small Form-Factor Pluggable)





#### **OLT**

The Optical Line Termination is the termination equipment, on the network side, and allows it to interface with the fibres in FTTH-FTTx fibre optic distributions.

In an FTTH network, an **OLT provides connectivity to one or more user (subscriber) endpoints called ONU or ONT**, using fibre optic networks in point-to-multipoint mode (GPON network). Normally, the OLT is installed in the technical room near the arrival of the telecom operator service.

In a nutshell, the **Fracarro OLTs are access nodes suitable for transporting high-speed data traffic through fibre optic distributions** and are able to meet the demand for data traffic and bandwidth needed in hospitality
and corporate contexts but increasingly, even in structured residential contexts. Thanks to continuous
technological evolutions, the range of products is constantly evolving to meet the needs of tomorrow.

OLTs are available in different types: **DATA GPON 4TX and DATA GPON 8TX** to adapt both to the number of
subscribers to be served (ONT) and to the range of services to be distributed.

- GPON technology
- 19 "1U standard rack size
- Flexible: 4xPON or 8xPON
- Each pon port can support up to 64 OLT (Class B+ SFP) or 128 OLT (Class C++ SFP)
- Compatible and integrable with the different wavelengths used by HOME Fibre systems (multisatellite + TV) and OPT-MBJ
- Advanced traffic management

- Meets the growing needs for high-capacity data connectivity
- Capable of serving up to over 1000 endpoints through a single OLT (DATA GPON 8 TX)
- Dynamic bandwidth allocation
- Integration of Digital Terrestrial and multisatellite signals (Home Fibre and OPT-MBJ solutions)
- Space and energy savings compared to copper
- Convergence of different applications (voice, data, video, access control, video surveillance, etc.) on one single platform





DATA GPON 4 TX

DATA GPON 8 TX

CODE	ARTICLE	DESCRIPTION
287558	DATA GPON 4 TX	OLT (Optical Line Terminal) for the distribution of data on the optical fibre (4xPON, Uplink: 4xGE + 2xSFP 10GE, Double slot for power supply. Management via SNMP, WEB, CLI, Telnet). Dimensions 442x200x44mm.
287559	DATA GPON 8 TX	OLT (Optical Line Terminal) for the distribution of data on the optical fibre (8xPON, Uplink: 4xGE + 2xSFP GE + 2xSFP 10GE, Double slot for power supply. Management via SNMP, WEB, CLI, Telnet). Dimensions 442x200x44mm.



#### ONT

The Optical Network Termination (ONT) is an active terminal device connected to the fibre optic network capable of providing data connectivity to the various user terminals (PCs, smartphones, tablets, VoIP phones, etc.).

The ONT allows the optical/electrical adaptation between the FTTH network and the user and, during the configuration phase, allows the flexible management of the incoming and outgoing traffic dedicated to each single subscriber (in a PON/GPON network, a single optical fibre supports multiplex traffic of multiple subscribers). Its role is also to act as a gateway between the FTTH/PON (fibre side) and Ethernet/IP (user network side) protocols and to encapsulate the user's Ethernet frames to send them over the shared fibre network of a GPON network.

The features and functions of these devices are defined by the international standards ITU G.984.1, G.984.2, G.984.3 and G.984.4.

- Gigabit Ethernet (GE) and Fast Ethernet (FE) interfaces
- · Wall or stand alone mounting
- CATV output
- Supports remote management and maintenance
- Available also a passive ONT version to manage the CATV signal
- WIFI 802.11 b/g/n/ac
- IPv4/IPv6

- Allows Gigabit connectivity to the various Ethernet devices
- Allows the flexible implementation of additional OLTs in the network, combining the advantages of fixed connectivity with wireless connectivity for 100% coverage of user needs
- Management of DATA, CATV and Voice connectivity through a single device
- · Guarantees very high quality of service (Qos) and data security.









GPON RX W TV P

**GPON RX WAC-P** 

GPON RX LITE TV

GPON RX PASS TV

CODE	ARTICLE	DESCRIPTION
287562	GPON-RX W-TV-P	GPON ONT. GPON receiver with 2 RJ45 ports (1xGE, 1xFE), 1 FXS phone port, 1 CATV port with IEEE802.11n WiFi connectivity. Dimensions 185x33x122mm.
287561	GPON-RX WAC-P	GPON ONT. GPON receiver with 2 RJ45 ports (2xGE), 1 FXS phone port, 1 CATV port with IEEE802.11ac WiFi connectivity. Dimensions 178x30x120mm.
287557	<b>GPON RX LITE TV</b>	GPON receiver with 1 RJ45 port (1xGE) and 1 CATV port (47-1000MHz). Dimensions 82x82x25mm.
287556	GPON RX PASS TV	GPON passive receiver with integrated WDM and and 1 CATV port (47-1000MHz). Dimensions 75x55x28mm.



# **SFP modules (PON and Ethernet)**

**SFP modules (small form-factor pluggable)** are compact and "hot-pluggable" transceiver devices, designed to support various communication standards such as Ethernet 100/1000Mbps, Fibre Channel (PON). SFP transceivers support very high traffic speeds and are commonly used in applications such as telecommunications and data communications. **They are installed at the OLT level, both to ensure the connectivity to the ONTs and to manage the uplink connections.** 



DATA SFP C++

CODE	ARTICLE	DESCRIPTION
287560	DATA SFP C++	C++ Class SFP module
287555	DATA SFP GE	SFP module for uplink

# FRACARRO SOLUTIONS

# TO MIX THE TV/SAT SERVICE IN THE GPON NETWORK

#### **HOME FIBER**

The HOME FIBRE solution allows the "RF Overlay" distribution of SAT, Digital Terrestrial and radio signals using just one single-mode optical fibre (9/125 $\mu$ m) in GPON networks (FTTx). Transmitters are equipped with automatic gain control (AGC), can be installed in cascade, as occurs in a typical multiswitch system, and allow distributions with a high number of outputs. The optical wavelengths used by the devices also allow the flexible integration of multisatellite solutions not only in GPON infrastructures but also in future XG-PON and XS-GPON networks.

## **ADVANTAGES:**

- Optical transmitters with different wavelengths available (1310nm, 1510nm, 1530nm, 1550nm, 1570nm)
- High optical output level (up to + 7dBm).
- Independent automatic gain control circuits, for each single satellite polarity
- Possibility of managing up to 4 different satellites and mixing them to the DATA distribution in a single
  optical fibre through the use of external passive CWDM diplexers
- Compatible with GPON and XGPON
- New range of MICRO optical receivers, with reduced mechanics for easy insertion into the QDSA (\*)
  (concentrated or distributed);
- Multicolor LED for diagnostics and receiver status
- Perfect compatibility with dCSS systems (SKY Q)

(\*): QDSA=Apartment Signal Distribution Panel





CODE	ARTICLE	DESCRIPTION
270694	OPT-TX DT	7dBm with FP SAT+TV+FM laser Wavelength 1310nm
270667	OPT-TX 1510	7dBm with DFB SAT+TV+FM laser Wavelength 1510nm
270668	OPT-TX 1530	7dBm with DFB SAT+TV+FM laser Wavelength 1530nm
270669	OPT-TX 1550	7dBm with DFB SAT+TV+FM laser Wavelength 1550nm
270670	OPT-TX 1570	7dBm with DFB SAT+TV+FM laser Wavelength 1570nm
OPT-TX dimensions: 230x230x50mm		



OPT-RX SCD MICRO





OPT-RX QD MICRO

OPT-RX 4 MICRO



CODE	ARTICLE	DESCRIPTION
270660	OPT-RX SCD2 MICRO	Single cable 2 (SCD2) optical receiver equipped with 4 outputs, 2xSCR dCSS with 16 user band+TV for each output and 2 Legacy+TV outputs, SC/ APC optical connector (dimensions 160x100x36mm)
270658	OPT-RX dSCR UK	Optical TV SAT dSCR receiver with 2 legacy 4SAT+TV+FM outputsand 2 dSCR outputs, SC/APC optical connector (dimensioni
270661	OPT-RX QD MICRO	Optical TV SAT receiver with 4 universal Legacy SAT+TV+FM outputs, SC/ APC optical connector (dimensions 120x100x36mm)
270662	OPT-RX 4 MICRO	Optical TV SAT QUATTRO receiver with HL, VL, HH, VH, TV+FM outputs, SC/APC optical connector (dimensions 120x100x36mm)
270655	OPT-RX	Optical receiver of the OPT-MBJ family with remote feeding, equipped with TV+SAT output, A.G.C. and optical connector SC/APC (dimensions 135x82x39mm)
287155	PSU1506	Switching power supply 600mA@15V (recommended for OPT-RX SCD MICRO)



#### **OPT-MBJ SOLUTION**

The "Plug & Play" OPT MBJ Series optical transmitters and receivers are able to mix the 3, UHF and SAT (IF-IF) bands and distribute them in optical fibre through the multiservice infrastructure in **medium-sized facilities**. They represent an excellent solution to manage the "RF Overlay" component on GPON infrastructures (FTTx).

- "Plug & Play": no adjustment
- Ideal solution to integrate Digital Terrestrial signals and one SAT (IF-IF) polarity into the GPON network in FTTH distribution
- **A.B.L.A technology**: in the transmitters the optical signal is kept constant at the output if the RF levels of TV and SAT input are between **60dBµV** and **85dBµV**;
- The **OPT RX receiver is equipped with Automatic Gain Control** which keeps the RF output constant if the received optical signal is within its working range.
- Plastic frame in fireproof ABS material (Class V0)
- Very low current consumption;
- LED signalling operation of A.B.L.A circuits for an immediate diagnosis of the RF input levels in the TX;
- Diagnostic LEDs of the correct optical signal and the presence of the RF level in the OPT RX receiver
- Wall or **DIN rail** mounting.







CODE	ARTICLE	DESCRIPTION
270657	OPT 3US TX	Optical Plug&Play transmitter with 3 separate independent inputs: VHF, UHF and SAT (IF-IF). Optical SC/APC output and coaxial test output. Output power 5dBm@1550nm; splitting up to 32 times when paired with the new OPT RX receiver. Remote feeding that can be enabled on the UHF input.
270656	OPT T+S TX PLUS	Plug&Play optical transmitter with 1 mixed TV/SAT (IF-IF) input. Optical SC/APC output and coaxial test output. Very high output power 9dBm@1550nm; splitting up to 64 times when paired with the new OPT RX receiver. Remote feeding that can be enabled on the TV+SAT input.
270655	OPT RX	Plug&Play optical receiver with SC/APC optical input (extended range from 0dBm to -14dBm), automatic gain control for stabilization of TV/SAT signals. It can also be used as a replacement for the OPT RX TV (code 270696). Signaling LED for the presence of optical and RF signal.
OPT-MBJ dimensions: 135x82x39mm		x39mm



#### **OPTICAL AMPLIFIERS**

**EDFA optical amplifiers are necessary to bring the optical signal back within the correct operating range of optical receivers, especially in complex optical network situations**. Fracarro's GPON solutions include two versions of EDFA optical amplifiers (Erbium Doped Fibre Amplifier) with high optical output power and integrated WDM 1310-1490-1550 diplexers.

- EDFA amplifier (Erbium Doped Fibre Amplifier) with high output power
- High input dynamics: -8 to +10dBm (optical)
- Integrated WDM multiplexer to mix the PON OLT outputs

- Two versions available to satisfy different types of distribution.
- Local management of the amplifier via display and keypad.
- Remote management via integrated WEB interface (SNMP).
- Integrated redundant power supply.



EDFA 4 WDM



EDFA 8 WDM

CODE	ARTICLE	DESCRIPTION
287554	EDFA 4 WDM	EDFA optical amplifier with integrated WDM diplexer. 5xSC/APC 1550nm input/output. 4xSC/PC for data mixing. Output power 29dBm (4x22dBm). Management via keyboard and front display, WEB interface or SNMP. SC connectors with flap. 1U Rack Mount. Dimensions: 370x486x44mm
287553	EDFA 8 WDM	EDFA optical amplifier with integrated WDM diplexer. 9xSC/APC 1550nm input/output. 8xSC/PC for data mixing. Output power 31dBm (8x21dBm). Management via keyboard and front display, WEB interface or SNMP. SC connectors with flap. 2U Rack Mount. Dimensions: 422x486x88mm



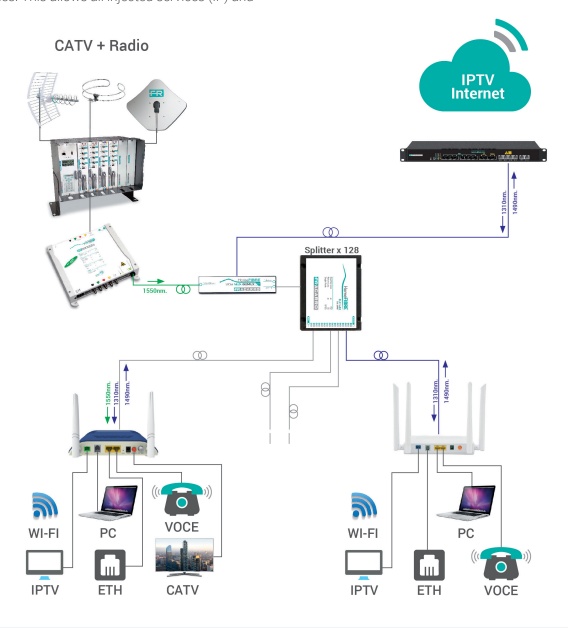
# **APPLICATION EXAMPLES**

# GPON (Internet+DATA+IPTV+VoIP) + CATV

This example of GPON configuration illustrates the distribution of IP-based services and CATV programs coming from a FRACARRO head-end. The two resulting optical signals, one from a GPON transmitter (OLT - Optical Line Terminal), the other from a HOME FIBRE optical transmitter, are then combined using a WDM2 (multiplex which

combines two different wavelengths) on one single fibre. This can be divided by an optical splitter up to 128 times. This allows all injected services (IP) and CATV programs to reach the ONT (Optical Network Terminal) receiver at the terminal points, where they are converted back into their original form. All IP-based services are available

on the Ethernet ports, on any telephone output and via the WiFi network; all CATV programs are available on the coaxial output, ready to be connected to the TV



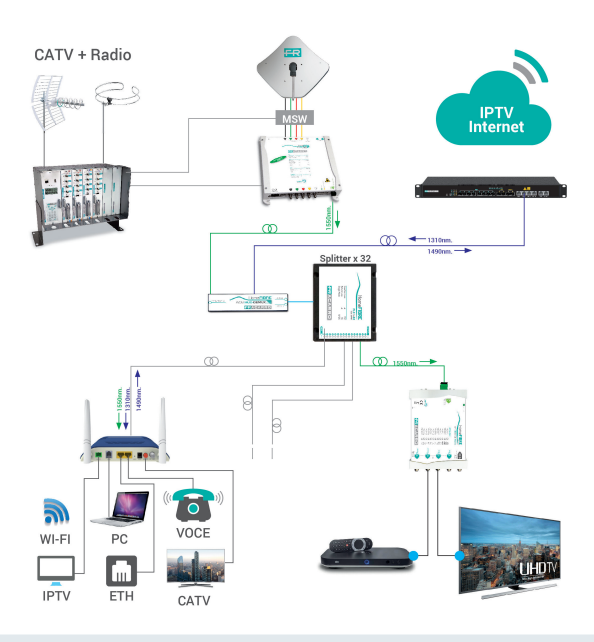


# GPON (Internet+DATA+IPTV+VoIP) + CATV + Satellite

In addition to IP-based services and CATV (DVB-T/C) digital programs, this GPON configuration includes the distribution of 4 satellite polarities (DVB-S/S2).

The two optical signals, one from the OLT transmitter, the other from a HOME FIBRE optical transmitter, are combined using a WDM2 (multiplex that combines two different wavelengths) on a single fibre and then split by an optical splitter up to 32 times. This allows all injected services and CATV/Satellite programs to

reach the ONT receiver in the premises where they are converted back to their original form. All IP-based services are available on the Ethernet ports, on eventual telephone output or on the WiFi network; all CATV/Satellite programs are available on the coaxial output, ready to be connected to the TV or satellite set top box.

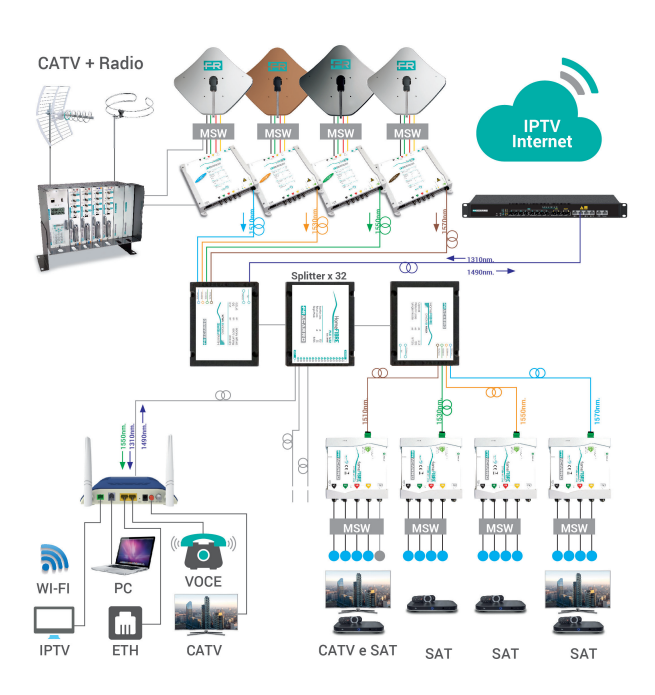




## GPON (Internet+DATA+IPTV+VoIP) + CATV + MultiSatellite

This example shows the distribution of a combination of IP-based services, of **CATV (DVB-T/C) programs** and 16 satellite polarities (DVB-S/S2). Five different optical signals, one from an OLT, the other four from HOME FIBRE optical transmitters are combined using a CWDM5 (5-way wavelength division multiplex) on a single fibre and then split by means of an optical splitter up to 32 times. This allows all injected IP services and CATV/MultiSatellite programs to reach the ONU receiver at the terminal points (technical

rooms) where they are converted back to their original form. All IP-based services are available on the Ethernet ports, on the eventual telephone output or via WiFi; all CATV/MultiSatellite programs will be available at the coaxial outputs, ready to be connected to the TV or multi-room system.





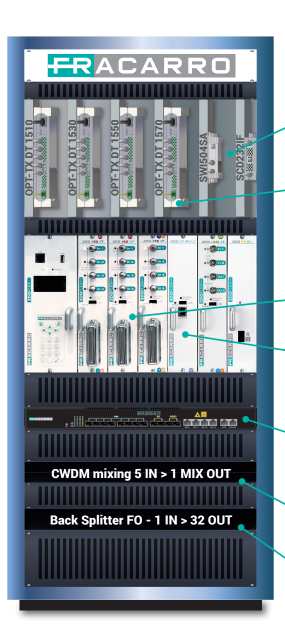
# Complete system GPON+TV/SAT service

The following images show a **typical Fracarro GPON system installed in a standard 19" rack cabinet**. The OLT transmitter (Optical Line Termination) deals with the management and distribution of IP-based services (Internet, telephony, data, IPTV and CCTV) to all users (ONT) simultaneously.

The 4 OPT-TX optical transmitters manage and distribute up to a maximum of 16 satellite polarities, while the 3DGFlex head-end is used to transmodulate and manage the desired CATV digital programs (for further information on FRACARRO centralized solutions, refer to the relative technical documentation).

After the mixing (multiplexing) of all the optical signals that use different wavelengths, each coming from different sources (OLT, OPT-TX and 3DGFlex) and their subdivision for the connection of services at terminal stations (splitting), digital contents are distributed to all end users. Downstream, at the user's arrival point, the reverse process will take place.

The typical GPON (FTTH) solution described here allows the integration of different types of services in all types of installations that use the fibre optic backbone



#### Multiswitch/SAT IF-IF head-end

Adjustment, amplification and equalization of TV and Satellite signals.

#### **Optical TV and SAT transmitters**

16 satellite polarities, digital terrestrial TV, analog and digital radio.

#### 3DGFlex head-end

Transmodulation of DVB-S2 and DVB-T2 signals (FTA or encoded) into DVB-T/C output and related distribution through the coaxial infrastructure; DRM (Digital Right Management) included.

#### **IPTV Streamer**

Optional: multicast IPTV services sent over the IP network; 1Gbit/s for each module.

# **OLT transmitter: TV, Data and Voice signals**

GPON OLT (Optical Line Termination) optical termination unit; Gigabit transmission up to 1,024 users.

### **Optical mixing and splitting**

CWDM (Coarse Wavelength Division Multiplexing) all sources are combined into a single fibre.

## **PMP - Point to Multipoint**

P2MP optical network (Point to Multipoint); PON passive optical network.



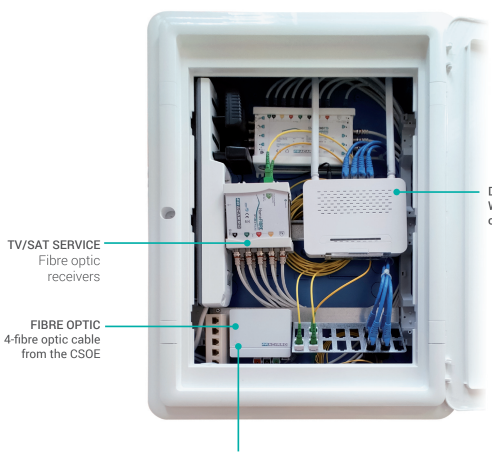
# QDSA (Apartment Signal Distribution Panel) or peripheral communication cabinet.

In the premises of the end user, a single FTTH GPON fibre is connected to the termination unit in which all services, once converted, are "ready for use".

According to customer needs, using the same GPON infrastructure, it is possible to provide the following configurations:

- IP-based services based and TV/SAT programs (CATV + SAT or MULTISAT)
- IP-based services and digital terrestrial programs (only CATV)
- only IP-based services (DATA + VOICE)
- TV/SAT services only (DTT or CATV+SAT)

The image shows the fibre termination unit (STOA), the ONT optical terminal receiver, the OPT-RX optical receivers for managing TV/SAT signals and a radial multiswitch. The GPON Fracarro solution allows maximum flexibility and integration of all digital services according to user needs, with an interesting cost optimization.



DATA SERVICE WiFi modem/router with fibre optic input

STOA

Termination box for the optical fibre arriving from the CSOE



# FRACARRO SERVICES

Creating a **GPON Fracarro plant** means having the most advanced technologies, with a **complete range of equipment** suitable for any type of plant. but not only. Fracarro also offers a series of important services to support installers:

## **PROJECT SUPPORT**

Our professionals are available to design the system scheme suitable for your installation, complete with a list of materials.

# **REMOTE SUPPORT**

From Monday to Friday, from 8:30am to 6:00pm (CET) for any technical request, information or programming of the system that you are developing.

Contacts: supportotecnico@fracarro.com | WhatsApp +39.335.7762667







# Fracarro Radioindustrie SRL

via Cazzaro 3 31033 Castelfranco Veneto (TV) Italy tel +39 0423 7361 - fax +39 0423 736220 - info@fracarro.com www.fracarro.com







