Selective Optical Power Meters
FTTx Analysers
LASER light sources
Visual Fault Locators
Micro OTDRs
Portable Optical Spectrum Analysers
Kit for optical fibre splicing and fusion
Kit for optical fibre mechanical splicing and connectorization
Optical fibre accessories
Optical to RF converters
Field Strength Meters
THE COMPANY

Our product lines include measuring instruments for cable TV, satellite TV, broadcast, wireless and fibre optics networks, FTTH and GPON analysers. DVB-T modulators, IP streamers or IP converters (ASI, DVB-T) are among the company’s latest developments.

PROMAX manufactures more than 200 different products in our manufacturing facilities in Barcelona. High efficiency and the best production quality are achieved using the latest technological resources.

The products are distributed worldwide through a mix of direct and indirect sales channels. PROMAX has already set up 25 Calibration Centers and several Service Centers worldwide. Our target is to continue this process and deliver technical support at the same time we make the products available to our customers.

PROMAX was founded in 1963 by Jose Clotet in Barcelona. The company’s first developments included instruments to generate television and radio signals and analysers to check the reception quality.

Today, PROMAX is a leading company in providing test and measurement solutions worldwide to support the information technology revolution. The company invests about 15% of its annual turnover in Research & Development.

PROMAX was founded in 1963 by Jose Clotet in Barcelona. The company’s first developments included instruments to generate television and radio signals and analysers to check the reception quality.

Today, PROMAX is a leading company in providing test and measurement solutions worldwide to support the information technology revolution. The company invests about 15% of its annual turnover in Research & Development.

PROMAX was founded in 1963 by Jose Clotet in Barcelona. The company’s first developments included instruments to generate television and radio signals and analysers to check the reception quality.

Today, PROMAX is a leading company in providing test and measurement solutions worldwide to support the information technology revolution. The company invests about 15% of its annual turnover in Research & Development.

PROMAX was founded in 1963 by Jose Clotet in Barcelona. The company’s first developments included instruments to generate television and radio signals and analysers to check the reception quality.

Today, PROMAX is a leading company in providing test and measurement solutions worldwide to support the information technology revolution. The company invests about 15% of its annual turnover in Research & Development.

PROMAX was founded in 1963 by Jose Clotet in Barcelona. The company’s first developments included instruments to generate television and radio signals and analysers to check the reception quality.

Today, PROMAX is a leading company in providing test and measurement solutions worldwide to support the information technology revolution. The company invests about 15% of its annual turnover in Research & Development.
INDEX

- Optical power meters
  - PROLITE-63 Optical power meter ...................................................... 6
  - PROLITE-65 Optical power meter for FTTx-xPON .................................. 6
  - PROLITE-67 Selective optical power meter for FTTx-xPON ..................... 7
  - PROLITE-77B Advanced FTTx-xPON analyser ........................................ 8

- Light sources
  - PROLITE-105 Triple wavelength LASER source ...................................... 10
  - Multi-output triple source LASER PROLITE-116 .................................. 10
  - Dual light source with multiplexed output PROLITE-90 .......................... 11
  - PROLITE-11 Visual fault locator ........................................................ 11

- Optical attenuators
  - PROLITE-330 Variable optical attenuator for FTTH ............................... 12
  - PROLITE-360 Programmable calibrated optical attenuator for FTTH .......... 12

- OTDR
  - PROLITE-50 Micro OTDR ........................................................................ 12
  - PROLITE-51 Micro OTDR ........................................................................ 12
  - PROLITE-52 Micro OTDR ........................................................................ 12

- Optical spectrum analyser
  - PROLITE-60 Portable field optical spectrum analyser ............................ 13

- Kits for Fusion Splicer and Fibre Optics measurement
  - Kit for fusion splicing (Fusion Splicer + Cutter + Stripper + Accessories) PROLITE-40B .............................................................. 16
  - Extension for PROLITE-40B fibre fusion kit: Kit OP-040 ....................... 16
  - Kit for mechanical splicing or connectorization PL-10 ............................ 17
  - PL-675 Fibre optics basic measurement kit ............................................ 18
  - PL-775 Fibre optics advanced measurement kit ...................................... 18

- Optical to RF signal adaptor
  - Optical to RF signal converter for field strength meters CV-100 ............. 19

- Field Strength Meters
  - TV EXPLORER HD+ High definition TV analyser .................................... 20
  - Selection guide for TV EXPLORER field strength meter range .................. 21
  - Optical modules for TV EXPLORER HD / HD+ / HD LE ............................. 22

- General fibre optics wiring diagram in FTTH networks ............................ 23
It is very easy to go over to fibre optics with PROMAX!

“I do not have any equipment to splice optical fibre”

“I already have the Fusion Kit PROLITE-40B or equivalent”

“I do not have a PROLITE-40B Kit, but a fusion splicer from another manufacturer”

“I have a TV EXPLORER HD or I am going to buy one. Can I adapt it in order to install optical fibre?”

“I have another PROMAX meter (or from another manufacturer). Can I use it to install optical fibre?”

**PROLITE-40B**
Fibre Fusion Kit. It consists of a suitcase with a portable fusion splicer, a cutter, a stripper, spare electrodes, tweezers, alcohol dispenser bottle, protective sleeves and a dust blowing pear.

**OP-040 Kit**
PROLITE-40B extension kit. It includes tools to work with fibre optics, either in field or laboratory.
**FUSION SPLICING**

- **PROLITE-40B**
  Fusion Kit: Fusion Splicer + Cutter + Stripper + Accessories

- **OP-040**
  Fusion Kit Extension
  Scissors for Kevlar, fibre disposal container, cleaning wipes, connector cleaner, connector kit, mechanical splicer, microscope, LED lamp and a hard suitcase for storage and transport.

- **PL-10**
  Fibre connector kit
  In addition to the components of the OP-040 kit it includes a cutter and an optical fibre stripper. It includes all you need to assemble connectors.

- Conversion modules from TV EXPLORER to fibre optics
  It allows to integrate a selective optical power meter for FTTH and/or an optical converter to the field strength meter models: TV EXPLORER HD, HD+ or HD LE.

- **CV-100**
  Optical to RF converter

**PL-10 Kit**
It includes the must-have tools for connector assembly. Additional to what's included in the OP-040 it comes with a cutter and a stripper.

**Optical to RF converter**
It allows you to use your TV and Satellite analyser for measurements in optical networks. It includes LNB power supply bypass from the meter.

**TV EXPLORER HD Optical module**
Available for new purchases or as a retrofit this optical measurement package includes FTTH selective optical power meter and/or RF to optical converter.
**Optical power meter PROLITE-63**

Optical power meter and FTTH tester

The PROLITE-63 is an ergonomic, robust, easy-to-use and economical instrument with the basic functions needed in a fibre-optics installation. It has unique features such as quick tests on multi-mode and single-mode optical fibre systems.

It can be used, along with a stabilized laser source such as the PROLITE-105, to identify fibres, measure simultaneously optical attenuation for GPON networks, check continuity and evaluate the quality of a link. It has a logger function and a USB plug to PC connection.

**Optical power meter for FTTx-xPON PROLITE-65**

Optical power meter and FTTH tester

The PROLITE-65 is a test instrument to install, maintain and analyse general fibre optics systems and particularly FTTx-GPON systems. Measurements are possible without service interruption.

It has several functions such as attenuation test, optical loss, visual fault locator, datalogger, etc. It has an USB interface for PC connection to download reports, print measurements taken or update firmware.

---

**Example: Certifying an installation**

The PROLITE-105 generates 3 optical signals with different wavelengths, that travel simultaneously through the passive optical link.

1310 nm
1490 nm
1550 nm

The PROLITE-65 identifies all three wavelengths and determines losses and power received. It also indicates if losses are within an acceptable range according to the type of network.

Tests should be performed on all GPON wavelengths because attenuation depends on the wavelength.

Fail at 1550 nm
Selective optical power meter for FTTx-xPON

**PROLITE-67**

Advanced meter for optical fibre test

The PROLITE-67 is a handheld triple wavelength selective optical power meter (1310, 1490 and 1550) intended for applications in fibre optic networks, particularly those using FTTx/PON technology, that can be used in active FTTx systems or together with PROMAX laser sources for analysis, maintenance or certification purposes.

It has functions such as Attenuation Test, Loss test and Datalogger. It incorporates a visual fault locator with a visible laser light that can be configured continuous or intermittent. Connecting the laser output to the fibre you will be able to find cuts or cracks, identify fibres, etc.

### Specifications
- **Bandwidth**
  - OLT/OPM input: 1310 ±50 nm / 1490 ±10 nm / 1550 ±15 nm
  - ONT input: 1100 - 1700 nm
- **ONT/OPM-OLT insertion loss**: <1.2 dB
- **Polarization dependent loss**: <0.2 dB
- **Dynamic Range**
  - ONT/OPM input: -50 dBm to 20 dBm
  - OLT (Burst) input: -32 dBm to 20 dBm
- **Visual fault locator FP laser**
  - 650 nm, optical power -2 dBm (monomode fibre / class 2)
- **Operating time**: Approx. 10 h
- **Dimensions and weight**
  - 180 mm x 95 mm x 50 mm (W. x H. x D).
  - 459 g (battery included).
- **Accessories**
  - Mains adapter and cable, feeder cable car, protection cover, USB cable, wrist strap, CD-ROM, manual, transport suitcase (optional)

---

**Quick selection guide for PROLITE optical power meters**

- **PROLITE-63**
  - Optical power meter
  - FTTH tester
  - ... plus all PROLITE-63 functions

- **PROLITE-65**
  - Attenuation test
  - Visual fault locator
  - ... plus all PROLITE-65 functions

- **PROLITE-67**
  - Selective measurements
  - ... plus all PROLITE-67 functions

- **PROLITE-77B**
  - GPON optimized
  - Spectrum analyser
  - ... plus all PROLITE-67 functions
POWER METERS

FTTx Analyser PROLITE-77B

The PROLITE-77B is a multipurpose test instrument designed for analysis, installation and maintenance of FTTX fibre optic systems, FTTH-GPON systems in particular.

Professional measurements

- FTTH Portable Analyser able to measure and display simultaneously three wavelengths (1310 and 1610 for Upstream and 1310, 1490 and 1550 nm for Downstream).
- Pass-through connection between the transmission centre (OLT) and the client (ONT).
- Troubleshooting by laser in the Visual Fault Locator mode.
- BURST measurement function for Upstream signal (1310 nm).
- C band spectrum analyser option.
- HIGH / GOOD / BAD user configurable power level indicators.
- Data transfer to a computer via USB.
- Ideal for fieldwork: lightweight, backlit display, resistant to adverse weather conditions.
- Simple and very intuitive Graphical Interface, ambidextrous arrows keys, softkeys and alphanumeric keypad.
- Connectors protected by sliding lids built in the instrument.
- Rechargeable Li-On Batteries.

Attenuation test

<table>
<thead>
<tr>
<th>GPON/RFoG Measures</th>
<th>OLT Input (Downstream)</th>
<th>Insertion Loss (ONT-OLT)</th>
<th>Dynamic Range</th>
<th>Fault locator</th>
<th>Dimensions and weight</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double band ONT input (Up.)</td>
<td>1310 ±40 nm (GPON), 1625 ±50 nm (RFoG)</td>
<td>1310 ±10 nm and 1550 ±10 nm</td>
<td>&lt; 1.2 dB</td>
<td>160 mm x 230 mm x 50 mm (W. x H. x D)</td>
<td>1.4 kg. (battery included)</td>
<td>Mains Adapter, Car lighter charger, Carrying bag, Mains Cord, Battery, Instruction Manual</td>
</tr>
</tbody>
</table>

1310, 1490, 1550. Measurement range from -50 dBm to 20 dBm
Simple and easy to use

The PROLITE-77B is simple and easy-to-use, accessing directly to the most important functions by a single keystroke.

It can be connected as a pass-through device and is able to extract a small percentage of the transmitted signal for measurement, so the fibre optic service is not interrupted.

Easy to use: Plug and play!

- Just connect the fibre and read the results.
- Measurement directionality: it avoids confusing between ONT input and OLT input.
- ONT and OLT Pass-Through connecting ports: It does not interrupt the service while taking measures.
- Ambidextrous keyboard.
- Shortcut keys to the most important functions.
- Charge indicator on screen.

C band spectrum analyser (Option OP-077-S)

Specially designed for ITU G692 channels with by 100 GHz (0.8 nm) spacing in C band (1529-1564 nm).

✓ Visual Fault Locator: Detect Quickly any problem!
✓ Upstream signal analysis: Know in detail your installation
✓ Data management and transfer to PC via USB: Save measurement records of each installation

* Note: Measurements may be taken even before service activation by connecting the PROLITE-105 triple light source to OLT input.

Attenuation test *
Selective triple band input
Xpon/RFoG measurements
ONT input (upstream channel)
OLT input (downstream channel)
Fault locator

PROLITE-67
1310, 1490, 1550 nm
1100 -1700 nm (non-selective)
1490, 1550 nm (selective)
✓

PROLITE-77B
1310, 1490, 1550 nm
1310, 1625 nm (selective)
1490, 1550 (selective)
✓
**Triple wavelength LASER source PROLITE-105**

1310, 1490 and 1550 nm wavelengths.
Optional: 1310, 1550 and 1625 nm.

The PROLITE-105 is a triple laser source that meets the requirements of FTTHx network test at 1310, 1490 and 1550 nm wavelengths. A low frequency modulation can be selected for each wavelength for identification purposes. It includes a sequential mode for automatic measurements when combined with non wavelength selective optical power meters such as PROLITE-65.

Versions for 1310, 1550 and 1625 nm are available optionally.

**Generated wavelengths**
- Internal modulation for each wavelength (λ)
- 1310 nm: 270 Hz (Laser Fabry Perot)
- 1490 nm: 1 kHz (Laser Fabry Perot)
- 1550 nm: 2 kHz (Laser DFB).

**Output connector**
- Type SC / APC

**Output power**
- 0 dBm on SM fibre

**Battery operation time**
- 25 h. approx. In sequential mode

**Accessories**
- Car lighter adapter, mains adapter, power cable, carrying case, transport suitcase (optional).

---

**Multi-output Triple LASER source PROLITE-116**

1310, 1490 and 1550 nm

Wavelength modes
- Independent / Simultaneous, Modulated, Sequential

**Number of outputs**
- 16

**Output power**
- SC / APC connectors

**Battery**
- Li-Ion battery, battery life approx. 5 hours in sequential mode

**External supply**
- 12 V DC, consumption 22 W. Mains adapter included

**Dimensions**
- 197 mm (W.) x 87 mm (H.) x 143 mm (D.)
LIGHT SOURCES

**Dual wavelength LASER source **PROLITE-90

Dual light source 1310 / 1550 nm

The PROLITE-90 dual laser source emits light at 1310 nm and/or 1550 nm wavelengths. The desired wavelength can be easily selected via direct access keys.

Both wavelengths can be modulated with 270 Hz in the case of 1310 nm and 2 kHz for 1550 nm, thus allowing any of these signals to be identified no matter how complex the network in which they are used may be.

<table>
<thead>
<tr>
<th>Wavelengths generated</th>
<th>1310 nm and 1550 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerance</td>
<td>± 30 nm</td>
</tr>
<tr>
<td>Output connector</td>
<td>FC, SC type...; ended APC, PC (according to order)</td>
</tr>
<tr>
<td>Output power</td>
<td>≥ 10 dBm for each wavelength SM 9/125 mm</td>
</tr>
<tr>
<td>Internal modulation</td>
<td>1310 nm: 270 Hz, 1550 nm: 2 kHz</td>
</tr>
<tr>
<td>Stability</td>
<td>&lt; 0.3 dB in one hour.</td>
</tr>
</tbody>
</table>

**Visual fault locator **PROLITE-11

Pocket size visual fault locator

PROLITE-11 Visual Fault Locator is equipped with a 650-nm high power visible laser diode and it can be operated in CW (continuous) or MOD (1 Hz modulation) mode. There are two LED indicators RED and GREEN: The RED one shows the operating mode of the Laser Diode output signal, and the GREEN one indicates low battery level.

PROLITE-11 is housed in a pocket-size, rugged brass casing, and comes with a carrying pouch.

<table>
<thead>
<tr>
<th>Light source</th>
<th>Class 3A laser diode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Wavelength</td>
<td>650 nm ±10 nm</td>
</tr>
<tr>
<td>Spectral Width (FWHM)</td>
<td>≤ 5 nm</td>
</tr>
<tr>
<td>Laser light pulse duration</td>
<td>CW mode pr 6% duty cycle at 1 Hz</td>
</tr>
<tr>
<td>Connector</td>
<td>Universal</td>
</tr>
<tr>
<td>Power Supply</td>
<td>2 x 1.5 V AA Alkaline batteries</td>
</tr>
<tr>
<td>Dimensions</td>
<td>192 mm length (with ST dust cap). 22 mm diameter</td>
</tr>
</tbody>
</table>
Programmable optical attenuator PROLITE-360

Programmable calibrated optical attenuator for FTTH

The PROLITE-360 is a programmable calibrated optical attenuator of up to 60 dB. It is designed to work in R+D labs, in manufacturing processes and it is specially useful for field work due to its portability and ease of use. It is adapted to FTTH measurement requirements and in general, to installations where you must attenuate an optical signal in a calibrated way. It includes PC software to update firmware as well as remote control and programming for complex attenuation sequences.

Variable optical attenuator PROLITE-330

Variable optical attenuator 0 to 30 dB for FTTH

The PROLITE-330 is a variable 30 dB optical attenuator. It is a very low cost instrument designed for general use in R+D labs as well as field applications when a variable signal attenuation is required. You can know exactly the attenuation value in combination with a power meter. Specially designed for FTTH networks and devices. Typical applications are the test of optical connections, system margins loss simulation, etc.

MicroOTDR PROLITE-50 / 51 / 52

OTDRs for single, double and triple window

Using optical time domain reflectometry they can be used to evaluate the performance of connectors, splices, combiners and splitters which is fundamental for maintenance of fibre optic networks. PROLITE-50/51/52 micro OTDRs are compact, lightweight and easy to use. They can store up to 1000 measurements to be downloaded to a PC through the USB interface for further analysis at a later stage.
The first optical spectrum analyser
truly portable

When various wavelengths are sharing one single fibre, the optical power meters are not normally bringing out much information about the problems that can be affecting to each one of them as the measurements are not wavelength selective. In these cases, it is essential to have an optical spectrum analyser.

**PROLITE-60** is the first optical spectrum analyser truly portable, robust and battery operated available at a really attractive cost.

The **PROLITE-60** is also suitable for many other applications. Using the various available options it is suitable for reflectometry, analysis of materials, fibre sensors, testing of photonic devices such as filters, attenuators, couplers, isolators and other optical components.

**DWDM and CWDM applications**

The **PROLITE-60** has the specifications to allow installation, surveillance and maintenance of both DWDM and CWDM. The utility of the optical spectrum analyser for the professionals working in this amazing world of the optic communications is out of any doubt. But, for many years, the level of price and complexity of the instruments available have been restricting their use.

With the launch of the **PROLITE-60** it is now possible to consider the use of an optical spectrum analyser for any type of application in this field.
Optional SLED light source

Optionally, the PROLITE-60 can be delivered with a SLED (Superluminiscent Light Emitting Diode) light source. These sources are providing a light of a wide spectral content, covering a wavelength range of around 100nm.

To study the optical spectral response of the devices used in a fibre optic communication system is essential for the success of a project. This applies not only during the design and production process but also during system implementation.

Response of optical filters and amplifiers

Optical filters, amplifiers and other network devices can be conveniently analysed using the SLED output and the different on screen presentation options that the instrument includes. Direct access to the SPAN and AMPLITUDE controls allow a very fast characterisation of the device under test.

This is not only useful in the laboratory but also in field use applications to for instance, identify devices that could be involved in the wrong operation of an optical fibre link.

Trace memory

A measurement can be stored in memory for later display and comparison with the present measurement. This can be very useful for a number of applications, for instance, to observe the wavelength drift and the power drift of a light source.

In the picture you can see an actual signal (green) next to the trace of a signal stored in the memory of the equipment. The PROLITE-60 allows to recover the data relative to the memorised measurement traces, for each type of measurement: WDM, DFB, LED, FP or OA.

Graphic guide on the area of the represented spectrum

The analyser allows a great flexibility to present the signal on screen in the most convenient way for the specific application. This includes selection of different portions of the signal both in the vertical and horizontal axis.

For convenience, so that the user is aware at any time of the portion of the whole spectrum being displayed, the PROLITE-60 shows in a smaller window in the bottom of the screen a Reference Display with indication of the whole spectrum and the part being magnified.
Double Marker

The wavelength and the optic power measured at the point indicated by the marker number one are displayed in the first position. The wavelength and power difference between the marker one and marker two are displayed in the second position.

Universal connector on demand

The instrument is available with most of the usual types of connectors. The required connector has to be selected upon ordering. Optionally a universal input connector can be selected and with the use of conversion adapters different types of connectors can be used.

Internal battery

The instrument is delivered with a NiMh internal battery with built-in charger. It can be mains operated through universal 100-240 Vac input. The battery allows 3 hours of minimum operating time from fully charged.

The PROLITE-60 is an ideal instrument for many type of applications in the optic field. Thanks to its low weight, reduced dimensions, rough use proof design and built in battery operation it also becomes ideal for any type of field type operation.

Connection to PC

PC communication is possible through 25 pins parallel, 9 pins RS-232 type and Ethernet connectors.

### Wavelength

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
<th>Span</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>From 1250 nm to 1650 nm</td>
<td>From 400 nm to 10 nm</td>
<td>0.150 nm</td>
<td>± 0.8 nm</td>
<td>± 0.2 nm</td>
<td></td>
</tr>
</tbody>
</table>

### Power

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
<th>Accuracy</th>
<th>Flatness</th>
<th>Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>From -60 dBm to 10 dBm</td>
<td>± 1 dB</td>
<td>± 0.5 dB</td>
<td>± 0.2 nm</td>
<td></td>
</tr>
<tr>
<td>18 dB</td>
<td>25 dB</td>
<td>30 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Polarisation dependency

- 6.4" TFT color
- 3 h approx.
- SC, FC, E-2000, ST, DIN

- Broadband source (optional) 1550 nm SLED light source (please ask for other wavelengths)
Fibre Fusion Kit: 
*Fusion Splicer + Cutter + Stripper + Accessories*

PROLITE-40B

Portable fibre optics fusion splicer

The PROLITE-40B is a portable fibre optic fusion splicer designed for field work with a 5” LCD monitor and inner light to work in environments where lighting is poor or nonexistent. Menus on the LCD show all the possible options and a simultaneous view of X and Y axes with a sharp image of the cores of the two sections of fibre to be spliced.

The PROLITE-40B selects the most suitable fusion splicing programme for each type of fibre automatically. Fibre optics are aligned by means of core alignment method. The splicing process takes about 8 seconds (plus 30 seconds of furnace time).

The PROLITE-40B includes a hard case for storage and transportation, fusion protection sleeves, stripper, cutter, tweezers, spare electrodes, alcohol dispenser bottle and dust blowing pear.

**PROLITE-40B kit accessories**

- Optical fibre cutter
- Optical fibre stripper
- Spare electrodes
- Fusion protection sleeves
- Alcohol dispenser bottle
- Tweezers
- Dust blowing pear
- Transport suitcase

**Propable fibres**

- SM (ITU-T G.652),
- MM (ITU-T G.651),
- DS (ITU-T G.653), (ITU-T G.657),
- NZDS (ITU-T G.655)

**Fibre alignment method**

Core alignment

**Fibre cleaved length**

10 ~ 16mm

**Fibre diameter**

Cladding diameter: 80 ~150 µm.
Coating diameter: 100~ 1000 µm

**Storage of splice result**

5000 results, 10 parameter per result

Extension for the PROLITE-40B fibre fusion kit

**Kit OP-040**

Complementary for the PROLITE-40B Kit

It consists of the same elements as the Kit PL-10 (see next page) except for the cutter and stripper, already included in the PROLITE-40B Kit.
**CONNECTORIZATION KITS**

**Kit for mechanical splicing or connectorization**

**Kit PL-10**

- Designed for owners of a fibre optic fusion splicer, from any manufacturer, without the accessories that are included with the PROLITE-40B.
- All these items included in the kits are available also separately as consumables.

- **Connector Cleaner - AF-009**
  More than 525 cleanings. 2.5 mm connectors including SC, ST, FC, E2000.

- **Kevlar® scissors - AF-008**
  Special ones to cut resistant material used in coatings.

- **Mechanical Splicer - AF-011**
  It allows fast splicing of fibres with buffers of 250 or 900 µm. Insertion losses <0.2 dB, low reflectivity. Supports tensions greater than 3.5 kgs.

- **LED headlamp**
  For ST, SC FC and LC fibres. Oblique and coaxial LED illumination.

- **Fibre Optic Disposal Unit - AF-007**
  Lid with snap closure which prevents fibre stubs going accidentally out from the container.

- **SC / APC pre-polished connectors (10 u.) - AF-010**
  It includes, for each connector, a fibre holder and a cutting template.

- **Alcohol cleaning wipes (50 u.) - AF-004**
  With no water, no leaks, lint free and with low vapour release.

- **Transport and storage suitcase**
  It provides extra protection for the items included in the kits.

- **Optical fibre cleaver - AF-001**
  Compact, lightweight and robust, ideal for fieldwork. ∅ 125 µm fibre. Blade life 12,000 cuts.

- **Fibre optic stripper - AF-003**
  Precise and clean cut. Ergonomic, rubber coated. It removes the 3 mm fibre cover and the 250 microns and 900 microns coatings.
**Fibre optics basic measurement kit PL-675**

FTTH optical power meter
+ Triple LASER source

Designed for the test and certification of fibre optics distribution networks in buildings even before they are active. A single installer can do the tests on his own: the LASER source (PROLITE-105) is connected to the main fibre input connector of the building and generates the three wavelengths simultaneously while the installer checks the proper reception in each one of the outlets by using the selective power meter (PROLITE-67).

**Fibre optics advanced measurements kit PL-775**

Selective FTTH meter with attenuation test
+ Triple FTTH source

Variant of PL-675 kit with a PROLITE-77 as an advanced FTTH meter which has all the features of the PROLITE-67, plus: loss measurement, ONT measurement, power measurement and optional C band spectrum analyser.

---

**Example: Certification and installation using PL-675 or PL-775 kits**

In the main fibre input connector of the building, the PROLITE-105 is connected to generate three optical signals, with different wavelengths, that travel simultaneously through the passive optical distribution system.

The three wavelengths are sent simultaneously or sequentially to the network depending on the type of FTTH power meter you are using, selective such as PROLITE-77 or PROLITE-67, or non-selective like PROLITE-65.

Then a FTTH power meter can be used throughout the building connection sockets to measure optical power and loss and determine if they are within the acceptable range for a given type of network.
**OPTICAL-RF ADAPTOR**

**Optical to RF signal adapter CV-100**

Valid for any field strength meter with LNB power supply

The CV-100 is an optical to RF converter that can be used together with a TV and Satellite analyser to perform measurements in optical systems and satellite optical LNBs in particular. It covers the terrestrial RF, CATV and Satellite FI bands (vertical low polarization). It includes LNB power supply bypass from the meter and a selectable 20 dB RF attenuator.

It is an ideal complement for those installers that own a field strength meter like any of the TV EXPLORER’s because they will be able to work on fibre optics systems not needing any additional equipment.

---

### Optical Input
- Wavelength range: from 1100 to 1600 nm
- Input power range: from +7 dBm to –30 dBm
- Optical Return Loss: >40 dB
- Optical connector: FC-PC (standard, others on demand)
- Fibre Core / Cladding: 9 / 125 µm
- Bandwidth: from 5 to 2500 MHz
- Max. output signal: 120 dBµV

### RF output
- RF connector: BNC
- CTB, CSO: ≤ 65 dBc
- Selectable 20 dB attenuator (High/Low)
- By passed from RF output connector (12V / 500mA)
- Max Voltage 14 V (over-voltage)
- DC connector: F connector for optical LNB supply

---

**CV-100 Connection Diagram to a field strength meter**

- Field meter
- CV-100
- DC (12V)
- Optical LNB
High resolution Spectrum Analyser with direct access keys

Constellation Diagram for all DVB systems (DVB-T2 and DVB-S2 included)

MER by carrier DVB-T2 and DVB-T

- Video decoding: MPEG-2 and MPEG-4 H.264 for 1080i, 720p and 576i
- Audio decoding: Dolby Digital Plus, AAC, MPEG-2 and MPEG-1
- Video formats: SD (standard definition) and HD (high definition)
- Screen formats: 16:9 and 4:3
- HDMI interface
- DVB-T2, DVB-T/H, DVB-C and DVB-S/S2
- Dynamic echoes analyser
- CAM module (Conditional Access) for encrypted channels
- TS-ASI input and output
## FIELD METERS

<table>
<thead>
<tr>
<th>Feature</th>
<th>TV EXPLORER II+</th>
<th>TV EXPLORER HD LE</th>
<th>TV EXPLORER HD</th>
<th>TV EXPLORER HD+</th>
<th>TV EXPLORER HD ISDB-T</th>
<th>US TV EXPLORER HD DTMB</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD screen size</td>
<td>6.5&quot;</td>
<td>6.5&quot;</td>
<td>6.5&quot;</td>
<td>6.5&quot;</td>
<td>5.5&quot;</td>
<td>6.5&quot;</td>
</tr>
<tr>
<td>LCD aspect ratio</td>
<td>16:9</td>
<td>16:9</td>
<td>16:9</td>
<td>16:9</td>
<td>4:3</td>
<td>16:9</td>
</tr>
<tr>
<td>Transflective LCD screen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical module (selective OPM &amp; optical-to-RF converter)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVB-T Terrestrial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVB-T2 HD Terrestrial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATSC Terrestrial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISDB-T Terrestrial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DTMB Terrestrial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVB-C Cable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVB-C2 HD Cable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable QAM annex A&amp;B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVB-S Satellite</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVB-S2 HD Satellite</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS Satellite</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analogue TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analogue FM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagrama de Constelación</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel MER by carrier and Merogram</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spectrogram</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO ID (auto identifying) and EXPLORER (band scanning)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spectrum analyser</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic reference level for Spectrum Analyser mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reports &amp; Internet updates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Echoes detection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Echoes dynamic analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IF Satellite test</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable TV: return path (5 MHz)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable TV: 1 GHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encrypted channels (common interface)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video stream recorder and player</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spectrum / Constellation / Measurements screen captures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dolby Digital Plus decoder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MPEG-4 H.264 decoder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input/Output ASI-TS connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output HDMI connector</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real time clock</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB on-the-go connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programa NetUpdate 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard transport case (soft carrying bag always included)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Included
- Optional
**Optical modules for TV EXPLORER HD / HD LE / HD+**

For new equipment or as upgrade

Conversion modules for TV EXPLORER to fibre optics allow integrating a selective power meter for FTTH and/or an optical converter into the field meter. Therefore, the TV EXPLORER field meter becomes a true “all in one” for the telecommunications installer.

Conversion modules are available for TV EXPLORER HD, HD+ and HD LE models (for new equipment or to upgrade in user-owned equipment).

**Application 1: Optical LNBs**

Connecting the meter directly to an optical LNB you can perform the alignment of the satellite dish, use spectrum analyser, digital measurements such as MER or constellation diagram, signal decoding, etc.

In other words you can work with optical LNBs like with conventional ones.

**Application 2: Selective optical power measurements**

It includes a selective optical power meter for FTTH networks certification in combination with our triple laser source PROLITE-105.

Typical wavelengths use for these applications are 1310, 1490 and 1550 nm.

**Application 3: Optical to RF conversion for optical CATV or DTT links**

Thanks to the use of state-of-the-art technology in the design of this new optional modules, it is possible to enjoy all functions of TV EXPLORER HD meters in CATV and DTT optical links with bandwidths up to 1 GHz.
GENERAL FIBRE OPTICS WIRING DIAGRAM IN FTTH NETWORKS

CERTIFYING THE FIBER OPTICS SEGMENT BETWEEN MAIN REGISTER AND ACCESS POINT

Selective optical meter
PROLITE-77B / 67

Triple LASER source
PROLITE-105

FIBRE OPTICS SEGMENT REPORT

Certification company data

Name: Promax
Address: C/Francesc Moragas
City: L'Hospitalet
PO box: 08907
Phone: 23532523
Email: rpous@promax.es

Customer data

Name: Promax
Location of installation
Address: Promax
City: L'Hospitalet
PO box: 08907

Measurement equipment

REPORT:

Equipment name: PROLITE-77
Serial number: 123456

Comments:
24 outlets installation.

Emitting equipment:
Prolite 105

Fibre segment ID: FO-2-24
Fibre segment length: 45 m
Threshold: 2,0 dB
Operator: Robert Pous

Register 4:
Date 11/19/10 Hour:00:28:31

Wavelength
Attenuation Reference Calidad
1310 nm 0,1 dB 0,1 dBm 00:27:50 11/19/10 PASS
1490 nm -1,1 dBm 00:27:60 11/19/10 PASS
1550 nm 0,4 dBm 00:27:50 11/19/10 PASS
It’s easy to go over to fibre optics with PROMAX equipment

All the necessary equipment to install and maintain fibre optics networks and FTTH

**PROLITE range**
- Selective optical power meters with built-in visual fault locator
- Calibrated triple LASER light sources
- Optical attenuators

**FUSION Kits**
- Fibre optics fusion splicer + cutter + stripper
- Splicing and connectorization kits

**Advanced FTTH analyzer**
- Portable selective FTTx analyser
- Optimised for GPON
- Optional Spectrum Analyser module

**Optical modules for field meters**
- TV&SAT Analysers with optional selective optical power meter
- Available for TV EXPLORER HD / HD LE / HD+
- Available as an upgrade

**Economic and Advanced measurement kits** available, as well as a complete range of instruments for fibre optics installers: OTDRs, Optical spectrum analysers and many other more.

[www.promaxelectronics.com](http://www.promaxelectronics.com)