

MO-480/481

BROADCAST GRADE SFN/MFN DVB-T/T2 MODULATOR



SAFETY NOTES

Read the user's manual before using the equipment, mainly "**SAFETY RULES**" paragraph.

The symbol  on the equipment means "**SEE USER'S MANUAL**". In this manual may also appear as a Caution or Warning symbol.

WARNING AND CAUTION statements may appear in this manual to avoid injury hazard or damage to this product or other property.

USER'S MANUAL VERSION

Version	Date	Software Version
2.0	September 2016	v1.02

SAFETY RULES

- * **The safety could not be assured if the instructions for use are not closely followed.**
- * Use this equipment connected **only to systems with their negative of measurement connected to ground potential.**
- * The mains adaptor is a **Class I equipment**. For safety reasons it must be plugged to supply power lines with their ground.
- * This equipment can be used in **Overvoltage Category II** installations and **Pollution Degree 1** environments.
- * When using some of the following accessories **use only the specified ones** to ensure safety:
 - Power cord CA005.
- * Observe all **specified ratings** both of supply and measurement.
- * Remember that voltages higher than **70 V DC** or **33 V AC** rms are dangerous.
- * Use this instrument under the **specified environmental conditions**.
- * **The user is only authorized to** carry out the following maintenance operations:
 - Replace the fuses of the specified type and value.
 - On the Maintenance paragraph the proper instructions are given.
 - Any other change on the equipment should be carried out by qualified personnel.
- * **The negative of measurement** is at ground potential.
- * **Do not obstruct the ventilation system** of the equipment.
- * Use appropriate low-level radiation cables for input/output signals, especially on high level signals.
- * Follow the **cleaning instructions** described in the Maintenance paragraph.

* Symbols related with safety:

	DIRECT CURRENT		ON (Supply)
	ALTERNATING CURRENT		OFF (Supply)
	DIRECT AND ALTERNATING		DOUBLE INSULATION (Class II protection)
	GROUND TERMINAL		CAUTION (Risk of electric shock)
	PROTECTIVE CONDUCTOR		CAUTION REFER TO MANUAL
	FRAME TERMINAL		FUSE
	EQUIPOTENTIALITY		EQUIPMENT OR COMPONENT TO BE RECYCLED

Descriptive Examples of Over-Voltage Categories

Cat I Low voltage installations isolated from the mains.

Cat II Portable domestic installations.

Cat III Fixed domestic installations.

Cat IV Industrial installations.

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BROADCAST GRADE SFN/MFN DVB-T/T2 MODULATOR **MO-480/481**



1 GENERAL

1.1 Introduction

The **MO-480/481** is a broadcast grade **DVB-T/T2** modulator available in a standard 1U high 19" rack case (**MO-480**) and also in an open frame chassis (**MO-481**) that can be used for MFN as well as SFN applications.

The modulator has several **Transport Stream** and **T2-MI** inputs in ASI and IP formats so that it can be easily interfaced with other existing transmission equipments such as gateways. The modulator can be configured to generate any of the transmission modes listed in the corresponding **DVB-T2** standard including single and multiple **PLP**, **MISO** or **SISO**. It can also be used for DVB-T applications.

The modulator inputs consist of an **MPEG-2** transport stream (TS) in **TS over IP** or **DVB-ASI** format, a 10 MHz GPS reference and a 1pps GPS reference. The GPS inputs are for SFN synchronisation purposes. The outputs are **DVB-T/T2** signals COFDM-modulated and up-converted to RF.

The interest in **DVB-T2** is now increasing with the growing demand for bandwidth mostly to deliver high definition television programmes. Several countries already have T2 commercial services, some others are running test trials and many more are on the planning stage.

Highlights of this product are:

- DVB-T and DVB-T2 modulation
- MFN and SFN
- Single output 30 to 900 MHz
- Affordable yet broadcast grade design
- High output quality



- Low power consumption
- Easy OEM integration
- Multi-PLP
- SISO/MISO
- Digital Pre-correction
- Webserver for programming and control
- 10 MHz / 1PPS internal and external references
- Installation and maintenance tests modes
- Configurable latency
- IP FEC correction
- IP UDP, RTP & IGMP compatibility



2 INSTALATION

2.1 Power Supply

The **MO-480** is an equipment powered through the mains for its operation.

The **MO-481** is powered through an AC Adapter.

2.1.1 Operation using the Mains Adapter

Connect the **MO-480** to the mains through the AC voltage connector located on the rear panel.

Check if the mains voltage is according to the equipment specifications.

2.1.2 Operation using the AC Adapter

Connect the AC power adapter to the module **MO-481** through the power connector on the rear panel.

Then connect the AC power adapter to the mains via the mains cord. Ensure that your mains voltage is compatible with the adapter voltage.

2.2 Installation and Start-up

The **MO-480** modulator is designed for use as a rack-mounted 19 inches device (1U chassis). The **MO-481** modulator it is in an open frame chassis and can be used anywhere.

To start-up the **MO-480**, switch the main switch located in the rear panel to position I (power on). To start-up the **MO-481**, just connect the AC adapter to the mains. After a successfully start up, all LEDs of the **MO-480** blink (except power). When the equipment is connected to the mains, the **POWER LED** remains lit.



3 OPERATING INSTRUCTIONS

3.1 MO-480

3.1.1 Front panel description

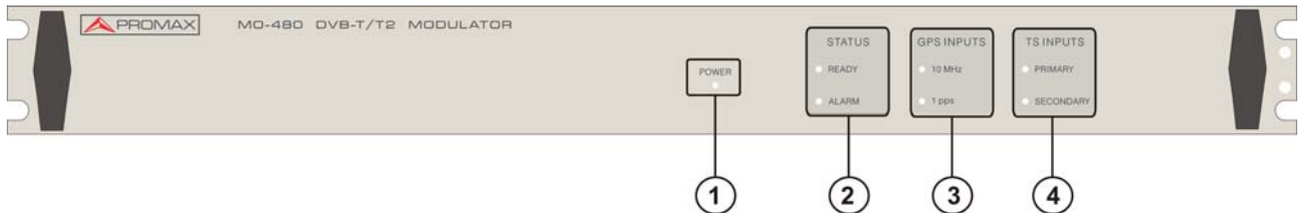


Figure 1. Front panel.

- 1 Power LED.**
When is in green means the power supply is ON.
- 2 Status LEDs**
Ready: When it is in green means it is working properly.
Alarm: When it is in red means some kind of error.
- 3 GPS inputs LEDs**
10 MHz: 10 MHz GPS input.
1 pps: One pulse per second GPS input.
- 4 TS inputs LEDs**
Primary: It shows the status of the primary TS input.
Secondary: It shows the status of the secondary TS input.



3.1.2 Rear panel description

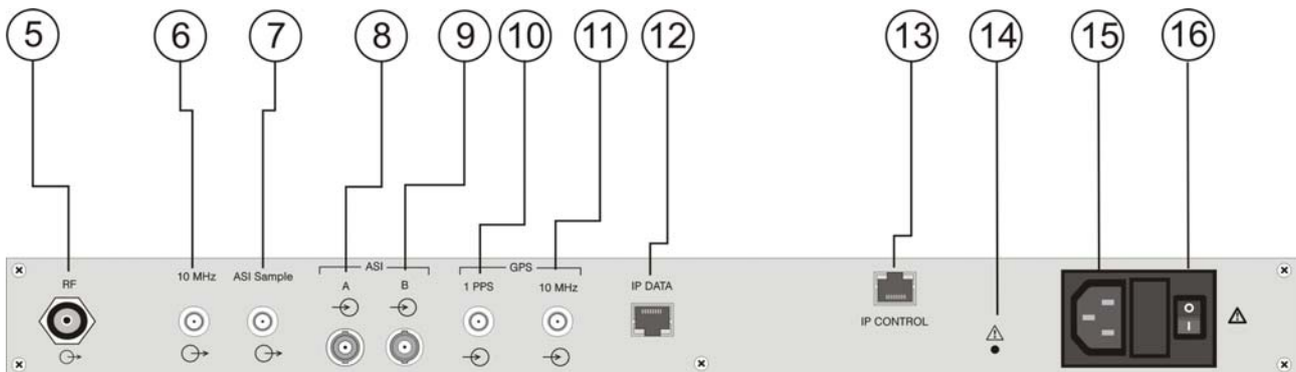


Figure 2. Rear panel.

- 5 RF output, 50 Ω , female N-type connector.
- 6 10 MHz reference output, female SMA.
- 7 ASI Sample output, female SMA.
- 8 ASI A input, 75 Ω , female BNC.
DVB-ASI input number 1.
- 9 ASI B input, 75 Ω , female BNC.
DVB-ASI input number 2.
- 10 1PPS GPS input, 50 Ω or high impedance, female SMA.
- 11 10 MHz GPS input, 50 Ω or high impedance, female SMA.
- 12 IP DATA, input for MPEG2 TS over IP, 1 Gigabit ethernet RJ45 connector.
- 13 IP CONTROL, input for web control software, 100 Mbps ethernet, RJ45 connector.
- 14 Reset IP button.
If keeping pressed for 10 or more seconds it changes the current IP address to the default IP address: 192.168.42.30.
- 15 AC voltage connector.
Supplies power to the equipment.
- 16 Mains switch.
Switch on or off the power supply.



3.2 MO-481

3.2.1 Front panel description

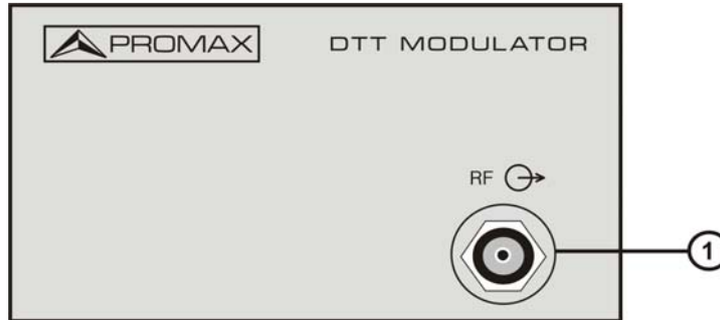


Figure 3. Front panel.

- ① RF output, 50 Ω, female N-type connector.

3.2.2 Rear panel description

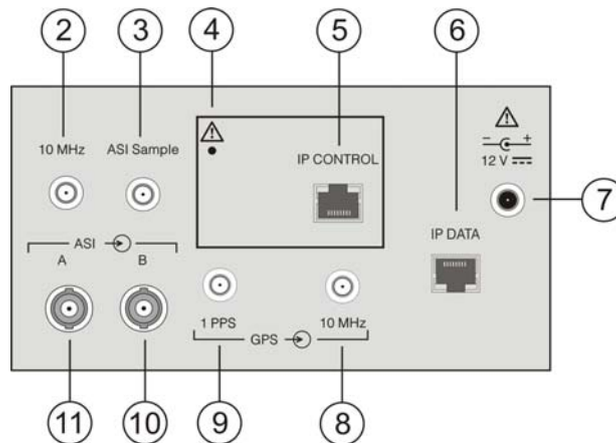


Figure 4. Front panel.

- ② 10 MHz reference output, female SMA.
- ③ ASI Sample output, female SMA.
- ④ Reset IP button.
If keeping pressed for 10 or more seconds it changes the current IP address to the default IP address: 192.168.42.30.
- ⑤ IP CONTROL, input for web control software, 100 Mbps ethernet, RJ45 connector.
- ⑥ IP DATA, input for MPEG2 TS over IP, 1 Gigabit ethernet RJ45 connector.
- ⑦ AC voltage connector.



- 8 10 MHz GPS input, 50 Ω or high impedance, female SMA.
- 9 1PPS GPS input, 50 Ω or high impedance, female SMA.
- 10 ASI B input, 75 Ω , female BNC.
DVB-ASI input number 2.
- 11 ASI A input, 75 Ω , female BNC.
DVB-ASI input number 1.



4 WEB CONTROL MANUAL

4.1 Introduction

This **WEB** application provides access to the **MO480/481** modulator from a computer, via Ethernet. This way you can configure and control remotely the modulator.

This web application to control does not need a previous installation. Using a web browser (Mozilla Firefox highly recommended) is enough to work with the web control application.

The remote control allows you to work with the modulator from a computer in a more comfortable way, whether to check the status of signal output, to change the selected services or for general maintenance.

This manual is for version 1.02. You can download the latest version of the program from PROMAX website.

4.2 Installation

4.2.1 Installation Requirements

4.2.1.1 System Requirements

- Pentium compatible or higher.
- 1 Ethernet Port.
- Local network connection.

4.2.1.2 Software Requirements

- Windows XP S.O. or higher.
- Web browser (Firefox 3 or higher).
- Java software. You can download the last version from <http://www.java.com>.



5 MO-480/481 CONFIGURATION

The **MO-480/481** module is controlled and configured by means of a computer directly connected to the **IP CONTROL** port or through an Ethernet network.

5.1 Login

The default IP of this device is 192.168.42.30.

To recover this IP default address, just keep pressed the reset IP button for 10 or more seconds.

To connect to the modulator, the IP address of the computer has to be changed in order to have the same IP range of the modulator.

If, as an example, the PC IP address is 192.168.99.252, it would be changed to 192.168.42.xxx (xxx can be 0 to 255 except 30 to avoid conflict with modulator IP address), then we need to use a web browser to connect the device with our PC.

When communication is established, the user can change the IP address of the modulator to suit the range of the Ethernet network or PC. Write down the new IP address if you change the default IP address of the modulator, as it is required each time you want to communicate. If after changing, you do not know the IP of the modulator, the module has a reset button to recover the default IP (see figure 2).

Check the computer IP is not the same that the modulator IP to avoid conflicts between IPs.

Then connect the PC and the device with a net cable, and use a ping command to confirm they are on the same network segment and communication between them can be established.

Once the communication is checked, open a web browser on the PC, enter the modulator IP and press ENTER.



5.2 Menu Options

The menu bar appears at the top of the screen with all the available options. This menu bar stays in all the screens, so it is always possible to access it.



Figure 5. Top screen.

Options are:

- 5.2.1 Monitoring
- 5.2.2 Configuration
 - 5.2.2.1 Input
 - 5.2.2.2 Modulation
 - 5.2.2.3 Network parameters
 - 5.2.2.4 PLP parameters
 - 5.2.2.5 Output
- 5.2.4 System
- 5.2.5 Log
- 5.2.6 Admin
- 5.2.7 Testing
- 5.2.8 About

At the bottom of all screens there is some information about the status of the equipment.



Figure 6.

Information shown is:

Input

Primary: It shows the type of signal at the primary.

Secondary: It shows the type of signal at the secondary.

Frequency Network

If shows if it is SFN (single-frequency network) or MFN (multiple-frequency network).



Output

It shows the frequency of the signal at the output

Log

It shows information about the log register.

Next to each parameter there is a point in a colour, which refers to the physical LED.

If this point is in **RED**, it means that some error has occurred and is working badly.

If this point is in **GREEN**, it means it is working properly.

If this point is in **GRAY**, it means that is not working or there is no signal.

The following sections describe in detail each one of the screens.

5.2.1 Monitoring

DVB-T MODULATOR


Monitoring
Configuration
System
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Monitoring

Primary Input [ASI A]

● TS sync	Sync loss
● Buffer status	OK
TS packet length	188
TS bitrate (Mbit/s)	0.000

Secondary Input [ASI B]

● TS sync	Sync loss
● Buffer status	OK
TS packet length	188
TS bitrate (Mbit/s)	0.000

Clock References

- 10 MHz reference **Missing**

Figure 7. Monitoring screen for DVB-T



DVB-T2 MODULATOR


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Monitoring

Primary Input [ASI A]

● TS sync	Sync loss
● Buffer status	OK
● Network delay margin (ms)	0
● T2-MI Status	Not found
TS packet length	188
TS bitrate (Mbit/s)	0.000
BBFRAME bitrate (Mbit/s)	0.000

Secondary Input [ASI A]

● TS sync	Sync loss
● Buffer status	OK
● Network delay margin (ms)	0
● T2-MI Status	Not found
TS packet length	188
TS bitrate (Mbit/s)	0.000
BBFRAME bitrate (Mbit/s)	0.000

Clock References

- 10 MHz reference **Missing**
- 1pps reference **Missing**

SFN Monitoring

- SFN **Not ready**
- TS Seamless switching **Not ready**

Figure 8. Monitoring screen for DVB-T2

It shows some parameters in order to monitor the modulator and the signals working on it. These parameters cannot be changed on this page. Just watched.

They are:

- Primary Input [Type of input]
- Secondary Input [Type of input]
- Clock References
- SFN Monitoring (only for DVB-T2)

Parameters shown are according to the type of signal.

It shows data status for each input: primary and secondary.



5.2.2 Configuration

5.2.2.1 Input

DVB-T MODULATOR 

Monitoring Configuration System Log Admin Testing About

Configuration » Input ✕ ✓

Primary TS selection	Secondary TS selection	TS switching
<input checked="" type="radio"/> ASI A	<input type="radio"/> ASI A	<input type="radio"/> No switching
<input type="radio"/> ASI B	<input checked="" type="radio"/> ASI B	<input type="radio"/> Automatic temporary
<input type="radio"/> IP	<input type="radio"/> IP	<input checked="" type="radio"/> Automatic permanent
		<input type="button" value="Switch now"/>

Clock Reference

10MHz reference

IP input parameters

IP Multicast	<input type="text" value="239 . 255 . 042 . 041"/>
UDP Port [1 - 65535]	<input type="text" value="01234"/>
UDP UDP/RTP	<input checked="" type="radio"/> UDP <input type="radio"/> RTP <input type="radio"/> Auto
IGMP	<input checked="" type="radio"/> Disabled <input type="radio"/> IGMP V.2
Host IP	<input type="text" value="192 . 168 . 001 . 010"/>
Host IP Mask	<input type="text" value="255 . 255 . 255 . 000"/>
Host Gateway IP	<input type="text" value="000 . 000 . 000 . 000"/>

Figure 9. Input configuration screen for DVB-T



DVB-T2 MODULATOR


Monitoring
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System
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Configuration » Input ✕ ✓

Input Mode	Primary input selection	Secondary input selection
<input type="radio"/> Mode A TS	<input checked="" type="radio"/> ASI A	<input checked="" type="radio"/> ASI A
<input checked="" type="radio"/> Mode A/B T2-MI over TS	<input type="radio"/> ASI B	<input type="radio"/> ASI B
	<input type="radio"/> IP	<input type="radio"/> IP

Input Modification

Null Packet Deletion	<input checked="" type="checkbox"/> Enable	T2-MI Data Piping PID <input style="width: 50px;" type="text" value="4196"/>	<input type="checkbox"/> Enable
PCR Restamping	<input checked="" type="checkbox"/> Enable		
Internal 10MHz	<input type="checkbox"/> Enable		

IP input parameters

IP Multicast	<input style="width: 100%;" type="text" value="239 . 255 . 042 . 041"/>
UDP Port	<input style="width: 50%;" type="text" value="1234"/>
UDP UDP/RTP	<input checked="" type="radio"/> UDP <input type="radio"/> RTP <input type="radio"/> Auto
IGMP	<input checked="" type="radio"/> Disabled <input type="radio"/> IGMP V.2
Host IP	<input style="width: 100%;" type="text" value="192 . 168 . 001 . 010"/>
Host IP Mask	<input style="width: 100%;" type="text" value="255 . 255 . 255 . 000"/>
Host Gateway IP	<input style="width: 100%;" type="text" value="000 . 000 . 000 . 000"/>

MAC Address: 44:A6:89:00:09:37

Figure 10. Input configuration screen for DVB-T2

► **Input Mode:**

In this option, user can select what type of transport stream is at the input:

- **Mode a, TS:** Select when using generic transport streams.
- **Mode a/b, T2-MI over TS:** Select when using T2-MI.

► **Primary Input Selection/Secondary Input Selection:**

The modulator has two inputs to work: primary and secondary. The modulator only modulates one of this inputs. User should select which is the primary and the secondary from:

- **ASI A:** When working with ASI A input.
- **ASI B:** When working with ASI B input.
- **IP:** When working with IP input.

► **TS Switching (only for DVB-T)**

You can select TS switching between these options:

- No switching.
- Automatic temporary.
- Automatic permanent.
- Switch now.



▶ **Clock reference (only for DVB-T)**

You can select between the internal 10 MHz synchronism or one external.

▶ **Input modification:**

It allows the user to change some parameters from the transport stream coming from the input:

- Null packet deletion: It deletes null packets.
- PCR Restamping.
- Internal 10 MHz: It uses the internal synchronism.
- T2-MI Data Piping PID.

To edit these parameters, user should tick on the checkbox "enable".

▶ **IP input parameters:**

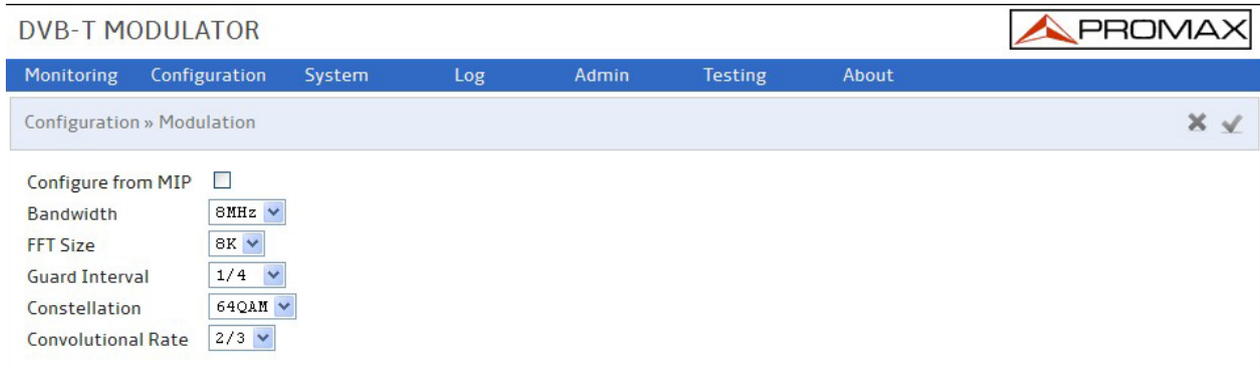
It allows the user to change some parameters from the IP data coming from the input:

- IP Multicast: IP used if working in Multicast mode.
- UDP Port: Destination port used by the UDP protocol to send IP.
- UDP UDP/RTP: It allows the user to choose between UDP or UDP/RTP protocol communication or Auto (it detects it automatically).
- IGMP: Enables/Disables the IGMP protocol version 2 for the IP input.
- Host IP: It is the IP address for the modulator, which works as a host and where is send the IP data.
- Host IP Mask: Mask for the modulator.
- Host Gateway IP: Gateway for the modulator.
- MAC Address: MAC address of the modulator.



5.2.2.2 Modulation

It shows the modulation parameters.



DVB-T MODULATOR

Monitoring Configuration System Log Admin Testing About

Configuration » Modulation

Configure from MIP

Bandwidth 8MHz

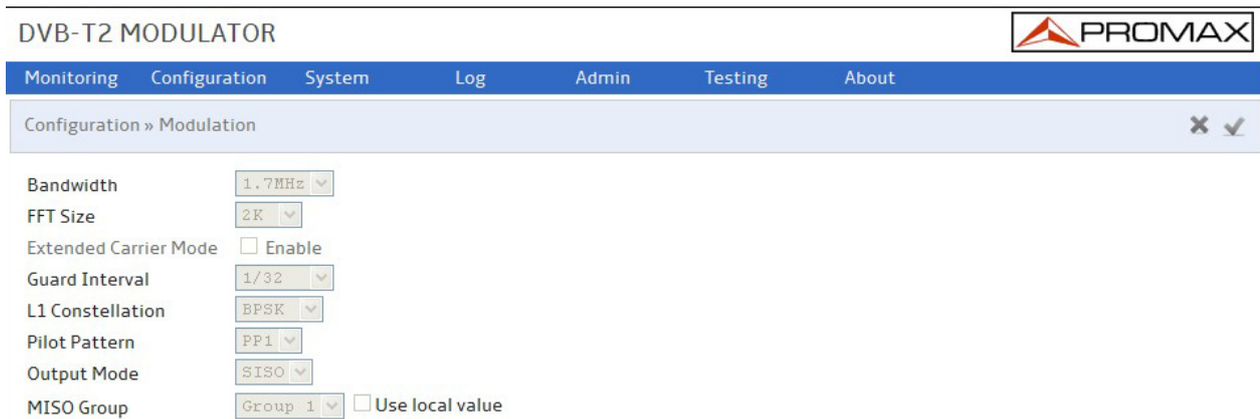
FFT Size 8K

Guard Interval 1/4

Constellation 64QAM

Convolutional Rate 2/3

Figure 11. Modulation configuration screen for DVB-T



DVB-T2 MODULATOR

Monitoring Configuration System Log Admin Testing About

Configuration » Modulation

Bandwidth 1.7MHz

FFT Size 2K

Extended Carrier Mode Enable

Guard Interval 1/32

L1 Constellation BPSK

Pilot Pattern PP1

Output Mode SISO

MISO Group Group 1 Use local value

Figure 12. Modulation configuration screen for DVB-T2

► **DVB-T Processing Parameters:**

- Configure from MIP
- Bandwidth
- FFT size
- Guard Interval
- Constellation
- Convolutional Rate



► **DVB-T2 Processing Parameters:**

- Bandwidth
- FFT size
- Extended carrier mode
- Guard Interval
- L1 Constellation
- Pilot Pattern
- Output mode
- MISO Group

In the case of "Mode a/b T2-MI input", these parameters are detected by the modulator and they cannot be changed.

In the case of "Mode a TS", if user changes parameters, he has to be careful to select the parameters according to the standard.



5.2.2.3 Network Parameters

DVB-T MODULATOR


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Configuration » Network
✕ ✓

Network type SFN MFN

Cell ID Enable
[0 - 65535]

Transmitter ID
[0 - 65535]

Local delay offset (µs)
[10000 - 999999.9]

Figure 13. Network configuration screen for DVB-T

DVB-T2 MODULATOR


Monitoring
Configuration
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Testing
About

Configuration » Network
✕ ✓

T2 System Parameters

Use local value

Cell ID

Network ID

T2 system ID

T2 Frame Structure

Number of T2 frames per super frame

Number of data symbols per T2 frame

Number of sub-slices per T2 frame

T2 System Parameters

Local delay offset (µs)
[-500000 - 500000]

Figure 14. Network configuration screen for DVB-T2

In DVB-T2, this information is only for use of T2-MI transport streams.

In DVB-T2, these parameters are detected by the modulator in the case of "Mode a/b T2-MI input" and they cannot be changed.

In the case of "Mode a TS", if user changes parameters, he has to be careful to select the parameters according to the standard.

It is used to work in a network with other modulators.

These data is detected automatically through the T2-MI.

User can change the detected value by clicking on "use local value".



5.2.2.4 PLP Parameters (only for DVB-T2)

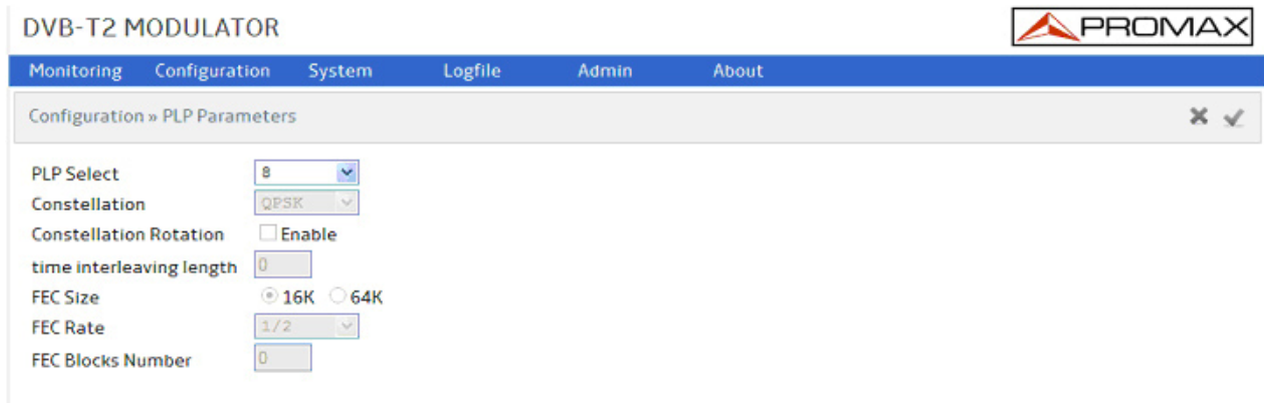


Figure 15.

It shows the parameters for each Physical Pipe Layers.

In case of mode a / b T2-MI, selecting the desired PLP with PLP select it shows the parameters for that PLP.

In case of mode a, TS, then there will be only one PLP and parameters must be set by the user.

User can select the layer to watch on PLP select menu. It will show the parameters associated with the layer selected.



5.2.2.5 Output

DVB-T MODULATOR


Monitoring
Configuration
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Configuration » Output
✕ ✓

<p>Signal Configuration</p> <p>RF frequency (Hz) [300000000 - 9000000000] <input style="width: 100px;" type="text" value="650000000"/></p> <p>RF attenuation (dB) [0.0 - 20.0] <input style="width: 30px;" type="text" value="00"/> . <input style="width: 30px;" type="text" value="0"/></p> <p>Spectral inversion <input type="checkbox"/> Enable</p>	<p>Mute Conditions</p> <p>Mute RF now <input type="checkbox"/> Enable</p> <p>Mute RF when errors <input type="checkbox"/> Enable</p>
--	---

Figure 16. Output configuration screen for DVB-T

DVB-T2 MODULATOR


Monitoring
Configuration
System
Log
Admin
Testing
About

Configuration » Output
✕ ✓

<p>Signal Configuration</p> <p>RF frequency (Hz) [300000000 - 9000000000] <input style="width: 100px;" type="text" value="858000000"/> <input checked="" type="checkbox"/> Use local value</p> <p>RF attenuation (dB) [0.0 - 20.0] <input style="width: 30px;" type="text" value="0"/> . <input style="width: 30px;" type="text" value="0"/></p> <p>Spectral inversion <input type="checkbox"/> Enable</p>	<p>Mute Conditions</p> <p>Mute RF now <input type="checkbox"/> Enable</p> <p>Mute RF when 10MHz reference loss after delay (s) [0 - 16777215] <input style="width: 50px;" type="text" value="0"/></p> <p>Mute RF when errors at delay (s) [0 - 65535] <input style="width: 50px;" type="text" value="0"/></p>
---	--

Figure 17. Output configuration screen for DVB-T2

► **Output configuration:**

■ **Signal Configuration**

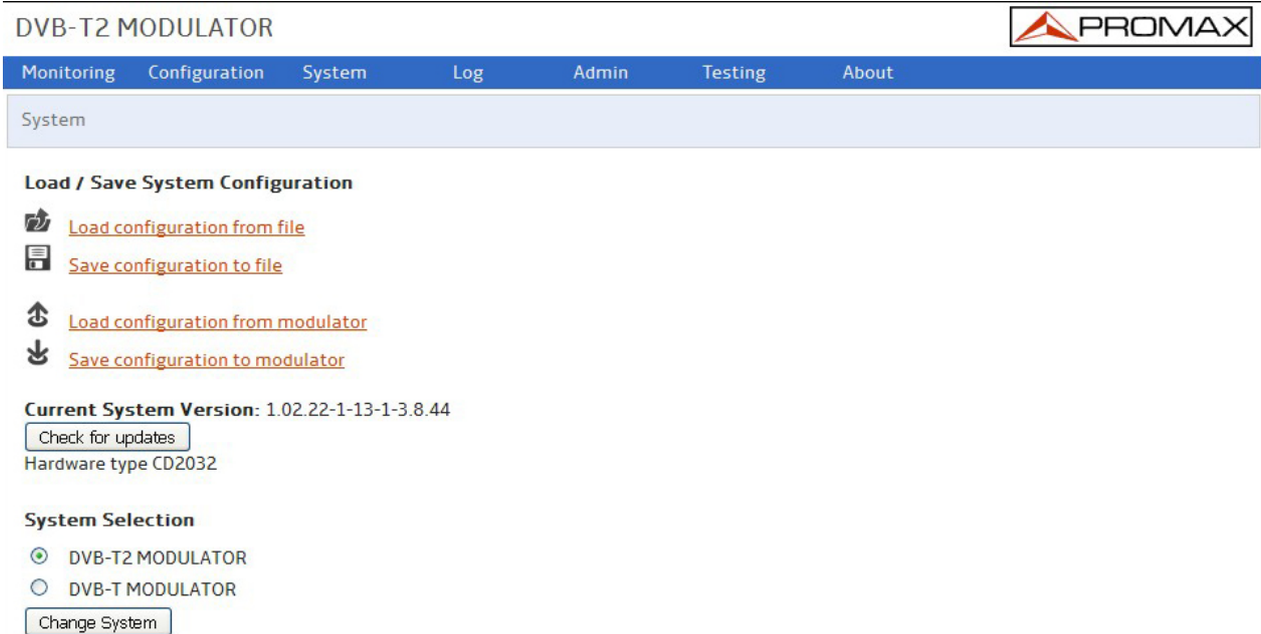
- **Rf frequency:** It shows the frequency at the output. This value can be changed by the user by ticking on "Use local value".
- **RF attenuation:** It is the attenuation at the output.
- **Spectral inversion:** Tick to enable it.



- **Mute Conditions:** With the mute conditions, the signal at the output can be stopped.
- **Mute RF (now):** It immediately stops the signal at the output when enabled by ticking in the box.
- **Mute RF when 10 MHz reference loss after delay (s):** It is a conditional mute. It stops the signal at the output when the synchronism signal is lost during a lapse of time in DVB-T2 (this time has to be defined at the in seconds).
- **Mute IF when errors at delay (s):** It is a conditional mute. It stops the signal at the output when there are some errors during a lapse of time (in DVB-T2 this time has to be defined at the "at delay" box in seconds).



5.2.3 System



DVB-T2 MODULATOR

Monitoring Configuration System Log Admin Testing About

System

Load / Save System Configuration

-  [Load configuration from file](#)
-  [Save configuration to file](#)
-  [Load configuration from modulator](#)
-  [Save configuration to modulator](#)

Current System Version: 1.02.22-1-13-1-3.8.44

 Hardware type CD2032

System Selection

- DVB-T2 MODULATOR
- DVB-T MODULATOR

Figure 18.

- ▶ **Load/Save system configuration:**
User can save and load the current configuration in a file on a PC.
- ▶ **Load default configuration:**
It loads the default configuration.
- ▶ **Check for updates:**
It check the PROMAX server to update the current version.
- ▶ **System selection:**
User has to select if the modulator is going to work as a DVB-T o DVB-T2 modulator and then press "Change System".



5.2.4 Log

It shows all the modulator inside work. Each status line has time, date and a little description.

DVB-T2 MODULATOR


Monitoring
Configuration
System
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Admin
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About

Log

Thu Jan 1 00:06:41 1970	ERROR	1PPS Reference missing.
Thu Jan 1 00:06:41 1970	ERROR	1PPS Counter.
Thu Jan 1 00:06:41 1970	ERROR	SFN Not ready.
Thu Jan 1 00:06:35 1970	RESOLVED	1PPS Reference missing.
Thu Jan 1 00:06:35 1970	RESOLVED	1PPS Counter.
Thu Jan 1 00:06:35 1970	RESOLVED	SFN Not ready.
Thu Jan 1 00:00:26 1970	ERROR	Secondary input sync loss.
Thu Jan 1 00:00:26 1970	ERROR	Primary input sync loss.
Thu Jan 1 00:00:26 1970	ERROR	10MHz Sync loss.
Thu Jan 1 00:00:26 1970	ERROR	1PPS Reference missing.
Thu Jan 1 00:00:26 1970	ERROR	1PPS Counter.
Thu Jan 1 00:00:26 1970	ERROR	SFN Not ready.
Thu Jan 1 00:00:26 1970	ERROR	IF Muted.
Thu Jan 1 00:00:26 1970	ERROR	Hardware error.
Thu Jan 1 00:00:24 1970	INFO	Modulator control startup.
Thu Jan 1 00:00:24 1970	INFO	Logfile created.

Error flags raised: **8** Flag activation delay (sec) [Edit](#)

[Clear all error flags](#)

Figure 19.



5.2.5 Admin

DVB-T2 MODULATOR


Monitoring
Configuration
System
Log
Admin
Testing
About

Admin
✕ ✓

Network Parameters

DHCP	<input type="checkbox"/> Enable
IP	<input type="text" value="192 . 168 . 042 . 030"/>
Network mask	<input type="text" value="255 . 255 . 255 . 000"/>
Gateway	<input type="text" value="192 . 168 . 042 . 001"/>
Preferred DNS	<input type="text" value="000 . 000 . 000 . 000"/>
Alternative DNS	<input type="text" value="000 . 000 . 000 . 000"/>
Server IP	<input type="text" value="192 . 168 . 042 . 001"/>

Date & Time Configuration

Synchronize with NTP server
 Manual Configuration
 Date (d/m/yyyy):
Time (H:mm):

Figure 20.

► **Network parameters:**

User has to enter all network parameters of the PC where he connects.

► **Date & Time Configuration:**

You can select between time synchronized by server or set manually.



5.2.6 Testing

It allows you to test the signal output by changing different parameters. Select the type of test from the dropdown menu and press "Set".

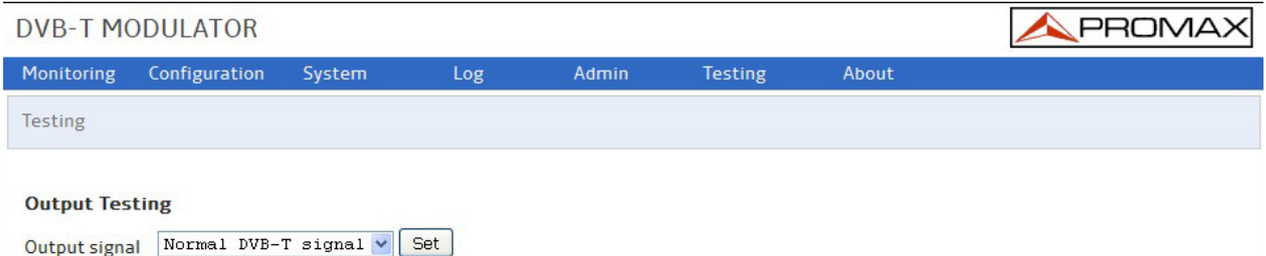


Figure 21. Testing screen for DVB-T

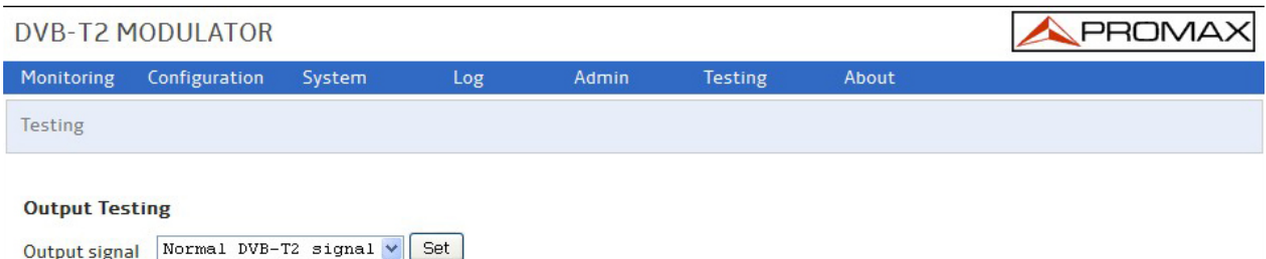


Figure 22. Testing screen for DVB-T2

► DVB-T Output Testing:

- Normal DVB-T signal.
- Blank carriers (selecting start and stop carrier index).
- CBER injection (selecting CBER).
- VBER injection (selecting VBER).
- Single RMS Tone.

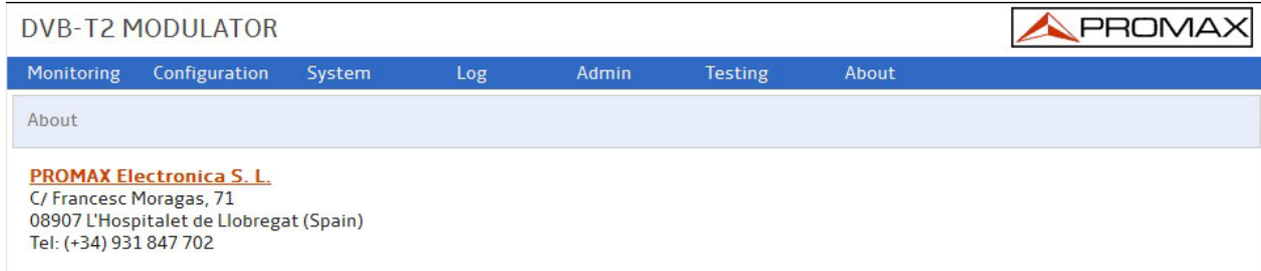
► DVB-T2 Output Testing:

- Normal DVB-T2 signal.
- Single RMS Tone.
- Blank carriers (selecting start and stop carrier index).
- Null P1 preamble.



5.2.7 About

Contact data to order or ask any question.



The screenshot shows a web interface for a "DVB-T2 MODULATOR". At the top right is the PROMAX logo. Below it is a blue navigation bar with the following menu items: Monitoring, Configuration, System, Log, Admin, Testing, and About. The "About" page is active, displaying the following information:

PROMAX Electronica S. L.
C/ Francesc Moragas, 71
08907 L'Hospitalet de Llobregat (Spain)
Tel: (+34) 931 847 702

Figure 20.



6 SPECIFICATIONS

INPUT STREAMS

Interface	2 x ASI (EN 102 773) 1 x IP (SMPTE-2022-1,2 – UDP, RTP and FEC)
Mode A with TS input	TS input (one PLP, HEM mode, no NULL packet deletion, no ISSY, no in-band signalling)
Modes A&B with T2-MI input	T2-MI over TS input with automatic search for the T2-MI data piping PID
T2-MI encapsulation Switching	MPEG-2 TS (ASI) and MPEG-2 TS over IP (IP) Automatic and seamless between any two T2-MI inputs in SFN mode. Automatic in MFN mode In both modes, the switchover may be permanent or temporary

REFERENCE INPUTS

1pps Reference Input	High impedance/50 Ω (Configurable)
Active Edge	Rising/Falling (Configurable)
Level	Min. 2 V, max. 5 V
Pulse width	100 μ s minimum
10 MHz Reference Input	High impedance/50 Ω (Configurable)
Input Level	Min. 50 mV, max. +3.3 V

RF OUTPUT

Output level	-20 dBm to -40 dBm
Frequency Range	30 to 900 MHz
Return loss	> 20dB
Spectrum polarity	Inverted/Normal
Ripple	< \pm 0.2 dB (without linear predistortion)
Group delay ripple	< \pm 10 ns (without linear predistortion)
Harmonics and spurious	< 60 dB relative to the total output power
MER	> 42 dB

SYNCHRONISATION

MFN	External: 10 MHz with T2-MI input. Internal: 10 MHz TCXO with TS input
SFN	10 MHz external reference


TRANSMISSION MODES

Standard	DVB-T2 version 1.1.1
IFFT lengths	1K, 2K, 4K, 8K, 8K ext, 16K, 16K ext, 32K, 32K ext
Guard interval	1/4, 19/128, 1/8, 19/256, 1/16, 1/32, 1/128
Code Rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 7/8 for short and normal LDPCs
Constellation	QPSK, 16QAM, 64QAM, 256QAM (Normal or Rotated)
L1 constellation	BPSK, QPSK, 16QAM and 64QAM
Rotated constellation	29°, 16.8°, 8.6°, Atan (1/16)
Pilot pattern	PP1 – PP8
PAPR	Tone Reservation
Network type	MFN or SFN
Bandwidth	5, 6, 7, 8 MHz
Diversity	SISO, MISO groups 1 and 2
Time interleaving	Bypass, options 1 and 3 (no multi-frame interleaving)
Number of PLP	1 (System A). From 1 to 8 (System B) with optional sub-slicing
Configuration parameters	From the L1 and Individual Addressing T2-MI packets or local programming via register map
Local parameter insertion	Cell ID, Network ID, T2 system ID, RF frequency
Others	TS and BBFRAME input bit rate measurement Estimates of the primary and secondary TS network delay margins Modulator latency available for any T2 configuration

SFN DELAY INSERTION

Dynamic Delay	Automatically calculated from the 1pps signal and the T2-MI timestamp
Local delay	Adjustable between -500,000.0 μ s and +500,000.0 μ s with 100-ns resolution



TEST MODES

PRBS	Modulates 23-bit PRBS-filled BBFRAMES
Blank Carrier	Carriers are blanked between two configurable values
Null P1 preamble	First P1 preamble of every superframe is zeroed
Single RMS tone	Tone at central frequency with the same RMS power as the T2 signal

SIGNAL PREDISTORTION

Crest Factor Reduction	Enable/Disable
Range	8 to 11 dB
Resolution	0.1 dB
Non linear predistortion	Enable/Disable
Number of points	From 2 to 16. Linear interpolation
Table AM-AM	Input Amplitude: -12 dB to +12 dB/Output Amplitude: -6 dB to +6 dB
Table AM-PM	Input Amplitude: -12 dB to +12 dB/Output Phase: -30° to +30°
AM Resolution	0.1 dB
PM Resolution	0.1°
Linear predistortion	Enable/Disable
Number of points	72. Linear interpolation
Amplitude Correction	From -6 dB to +6 dB
Group Delay Correction	From -1500 to +1500 ns
Amplitude Resolution	0.01 dB
Group Delay Resolution	1 ns

OPERATING ENVIRONMENTAL CONDITIONS

Indoor use	
Altitude	Up to 2000° m
Temperature range	From 5 °C to 40 °C
Max. relative humidity	80 % (up to 31 °C), decreasing lineally up to 50% at 40 °C

POWER SUPPLY MO-480 90 - 250 V AC @ 50 - 60 Hz Consumption 15 W

POWER SUPPLY MO-481 12 V DC 1.8 A

**MECHANICAL FEATURES MO-480**

Dimensions	482.6 (W.) x 44.4 (H.) x 381 (D.) mm
Weight	5.1 kg

MECHANICAL FEATURES MO-481

Dimensions	116 (W.) x 61 (H.) x 258 (D.) mm
Weight	1.57 kg

RECOMMENDATIONS ABOUT THE PACKING

It is recommended to keep all the packing material in order to return the equipment, if necessary, to the Technical Service.



7 MAINTENANCE

7.1 Instructions for returning by mail

Instruments returned for repair or calibration, either within or out of the warranty period, should be sent with the following information: Name of the Company, name of the contact person, address, telephone number, receipt (in the case of coverage under warranty) and a description of the problem or the service required.

7.2 Cleaning Recommendations

CAUTION



To clean the cover, take care the instrument is disconnected.

CAUTION



Do not use scented hydrocarbons or chlorized solvents. Such products may attack the plastics used in the construction of the cover.

The cover should be cleaned by means of a light solution of detergent and water applied with a soft cloth. Dry thoroughly before using the equipment again.

CAUTION



Do not use alcohol or its derivatives for the cleaning of the front panel and particularly the viewfinders. These products can attack the mechanical properties of the materials and diminish their useful time of life.

7.3 Fuses

Fuses not replaceable by the user.

F001: FUS SMD 2,5 A T 125 V.



PROMAX ELECTRONICA, S. L.

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