CompactMax-2

DVB-S/S2 TO DVB-T2 TRANSMODULATOR





- 0 MI2100 -

SAFETY NOTES

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

The symbol *I* 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

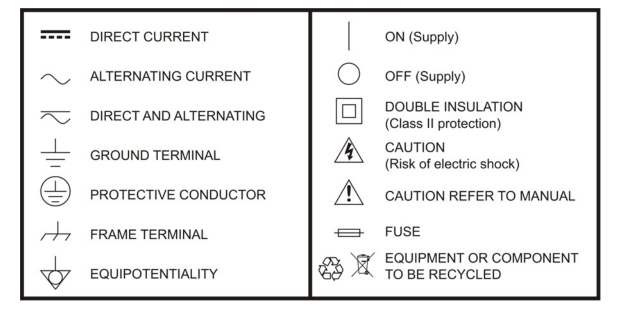
Version	Date
1.0	September 2015

SAFETY REQUIREMENTS 🔔

- * The security can be compromised if not applied the instructions in this manual.
- * 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 not allowed to perform changes inside the equipment. Any change on the equipment must be done exclusively by specialized staff.
- * 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:



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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DVB-S/S2 TO DVB-T2 TRANSMODULATOR CompactMax-2

1 INTRODUCTION

1.1 Description

The **CompactMax-2** is a compact transmodulation system that allows you to distribute Satellite TV channels (DVB-S or DVB-S2) in Second Generation Digital Terrestrial Television (DVB-T2) format.

The **CompactMax-2** has 4 satellite inputs. Two inputs are for free channels and the other two inputs for encrypted channels. There are also two slots to insert a Card Access Module (CAM) to decrypt these channels and one input for RF loopthrough.

The **CompactMax-2** extracts the sequence of digital data (Transport Stream) of DVB-S/S2 signal. TS tables are regenerated (PAT, PMTs, SDT and NIT) and PID remapped. Then signal is modulated again in DVB-T2 format, in order to distribute it in UHF band. After going through this process, the signal of the DVB-T2 module can be inserted into a television distribution network. The output signal has high quality, allowing its way through multiple amplifier stages, drifters, long cables, etc.

The **CompactMax-2** is managed through a webserver via remote control (LAN or internet) and it is compatible with any standard browser. The webserver is easy to use and has multiple setting options.

The **CompactMax-2** is integrated into a 19" (1U high) rack-mount case, which fits in any TV head-end installation. It can also be mounted directly on the wall.

Among the practical applications of this transmodulator are:

- Filter services in order to choose what DVB-S/S2 channels will become DVB-T2.
- Restoration of quality in a weak signal.
- To move DVB-T2 channels from one frequency to other.
- To change a programme grid without need to retune every TV on the system.
- To avoid degradation of signal.
- To avoid overlapping on other channels.
- To distribute encrypted programmes as free view in an internal TV network.
- To use as a TV repeater to cover shadow areas.





It can be used in hotels, convention centres, hospitals, ships, emblematic buildings, mansions, etc.

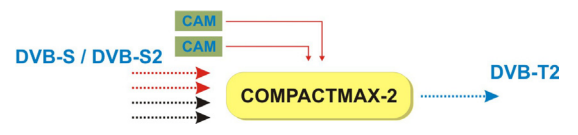


Figure 1.



2 PACKAGE CONTENT

- Main Unit.
- Quick guide.
- Power line.

3 DESCRIPTION AND LOCATION ELEMENTS

Front view

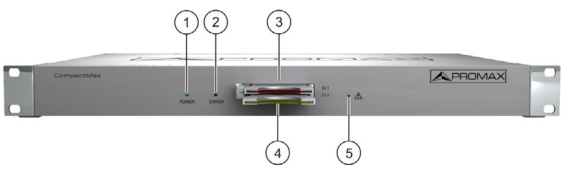
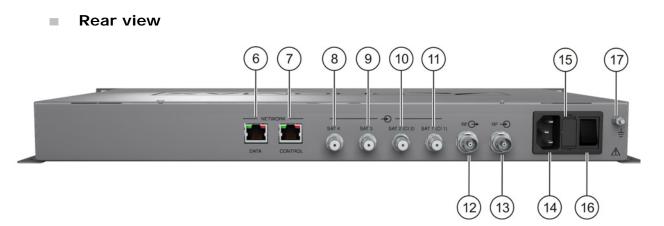


Figure 2.

- 1. Power On indicator.
- 2. Error indicator.
- **3.** Common Interface input (CI#1) for decoder card.
- **4.** Common Interface input (CI#2) for decoder card.
- 5. IP address reset.

USER'S MANUAL

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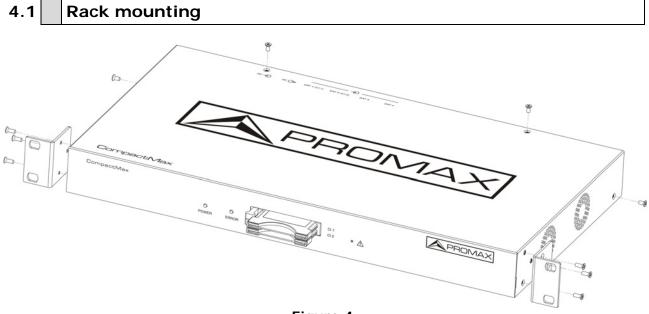


- 6. Not in use.
- **7.** Ethernet connection for equipment control (IP by default: 192.168.29.30; user: Admin; password: Admin).
- **8.** Input #4 for satellite signal (DVB-S/S2) free channels.
- 9. Input #3 for satellite signal (DVB-S/S2) free channels.
- **10.** Input #2 for satellite signal (DVB-S/S2) scrambled channels (connected to CI#2).
- **11.** Input #1 for satellite signal (DVB-S/S2) scrambled channels (connected to CI#1).
- **12.** Output for terrestrial RF signal (DVB-T2).
- **13.** RF loopthrough input.
- 14. Power connector (110 230 V AC).
- 15. Fuse holder.
- **16.** On / Off switch.
- **17** Earth connection.



CompactMax-2

4 ASSEMBLY INSTRUCTIONS





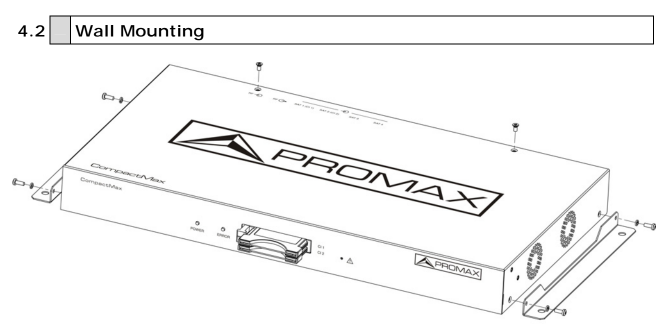


Figure 5.

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5 WEBSERVER OPERATION

5.1 Introduction

The transmodulator is controlled and configured via Ethernet using a standard browser. The webserver application provides access to the setting parameters of the modulator. To use it you need just a standard browser and an internet connection. In this way remote control can be done from any PC computer using the integrated webserver which does not require installation of any additional software.

The webserver application allows the user to work remotely on the instrument in a more comfortable way, whether to check status of signal output, to set parameters, to change selected services, for general maintenance, etc. User can also dynamically change the programme grid without need to retune every TV on the system.

5.2 Login

The default IP of this device is 192.168.29.30.

- In first place, check the IP address of the PC. It must be in the same IP range of the device. This means, an IP like 192.168.29.xxx (xxx can be 0 to 255 except 30 to avoid conflict with module IP address). Add a new IP or change the current one to meet this requirement.
- Check connections. The Ethernet cable must be connected to the control input (see description chapter). It is recommended to try a ping on the command-line interface to confirm they are on the same network range and communication between them is possible.
- Now use a web browser to run the webserver application from the PC. Write the IP address (by default 192.168.29.30) on the URL bar and press ENTER.
- If connection is successful, the browser will display a login screen (see description chapter). Enter the Username and Password (by default both are "Admin") then click on 'Login' to enter the webserver application.
- **NOTE**: After communication is established, the user can set a new IP address on the module to suit the range of its own Ethernet network or PC.
- **NOTE**: Write down the new IP address if you change the default IP address, as it is required each time you want to communicate. If you neither do not know nor remember the IP of the module, press the IP address reset button (see description chapter) to set the device to the default IP.



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5.3 Screen description

After logging, the following screen displays.

1	Versions/Store Control Logs Receivers	CAM Input services Out	put services LCNs DVB-T2 modulators	PROMAX
2—	Versions Web pages CM-2-1.9.585 Internal library 1.1.152 Control application 1.9.585 Operating system 3.13.0-ettv+ Control PFGA 1.1.4 SAT driver 4.34.1518 C1 control module 1.2+W0/1.1.E/1.1.E DVB-T2 modulators FPGA 1.0.0 Store fields Reset to factory defaults Reboot Download stored configuration Seleccionar archivo_Ningún accionado Upload and store configuration file 1.0	Internal IDs IDN <u>C0.000004BF.03</u> NAME <u>CM-2</u>		Refresh Modify 3
4	Receivers SAT 1 O Disabled SAT 2 O Disabled SAT 3 O Disabled SAT 4 O Disabled	CI modules CI 1/SAT 1 O No card 0 services CI 2/SAT 2 O No card 0 services	DVB-T2 modulators 474MHz/SAT 1 O RF mc 482MHz/SAT 1 O RF mc	

Figure 6.

Each screen has 4 specific areas:

- **Tab area**: Each tab access to a specific set of parameters.
- Setting Parameters area: Set of parameters according to the tab selected.
- **Edit options**: Options to edit parameters.
- **Status area**: Transmodulator current state.

5.4 Status Area

The status area shows the current state of input and outputs in the transmodulator.

Receivers	CI modules	DVB-T2 modulators
SAT 1 O Disabled	CI 1/SAT 1 O No card	474MHz/SAT 1 ORF muted
SAT 2 O Disabled SAT 3 O Disabled SAT 4 O Disabled	0 services CI 2/SAT 2 O No card 0 services	482MHz/SAT 1 O RF muted





- **Receivers**: It shows the status (enabled/disabled) for the 4 satellite receivers. The radio button shows which one is working.
- CI modules: It shows the status (initialized/no card) for the CAM module inserted in the common interface (CI) slot. It also shows the satellite receiver selected and the number of selected services for each card. The radio button shows which one is working and its status (green (ok) / red (error).
- DVB-T2 modulators: It shows the status of the RF output (RF muted/...), output frequency and signal source. The radio button shows which one is working.

5.5 Edit options

Edit options are:

- **Refresh**: It reloads data on the webserver application from the transmodulator.
- **Modify**: It applies changes made on the transmodulator.
- **Expand**: It expands the data tree.
- **Collapse**: It collapses the data tree.



5.6 Setting parameters

Setting parameters are grouped in these tabs:

- Versions/store: Information about firmware versions and options to store/reset/reboot.
- **Control**: Network, password and language settings.
- **Logs**: Information about transmodulator operation.
- **Receivers**: Satellite receivers settings.
- **CAM:** Conditional Access Module (CAM) settings.
- Input Services: Information about services captured from satellite receivers.
- **Output Services**: Selection of services to be released on the RF output.
- LCNs: Selection of logical channel number (LCN) for each service selected.
- **DVB-T2 modulators**: RF output settings to distribute in DVB-T2 standard.

In next chapters each one of these options are explained in detail.

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5.6.1 Versions / Store

This window gives information about firmware versions and options to store/reset/reboot.

Versions/Store Contro	ol Logs Receivers	CAM Input services	Output services	LCNs	DVB-T2 modulators
Versions		Internal IDs			
Web pages	CM-2-1.9.585	IDN C0.000004BI	F.03		
Internal library	1.1.152	NAME CM-2			
Control application	1.9.585	CH-Z			
Operating system	3.13.0-ettv+				
Control FPGA	1.1.4				
SAT driver	4.34.1518				
CI control module	1.2HW0/1.1.E/1.1.E				
DVB-T2 modulators FP0	GA 1.0.0				
Store fields	Reboot				
Reset to factory defa	ults				

Download stored configuration

Seleccionar archivo Ningún a...cclonado Upload and store configuration file

Figure 8.

- Versions area: It shows information about firmware versions for different components of the transmodulator.
- Internal IDs area: It shows information about the identification number of the equipment and name.
- Store fields button: It applies and saves all changes made in the webserver on the transmodulator.
- **Reboot button**: It reboots the transmodulator.
- Reset to factory defaults button: It recovers and applies factory settings on the transmodulator.
- **Download stored configuration**: It downloads current configuration as a file, from transmodulator to PC.
- Upload and store configuration file: It uploads and stores the configuration file selected by the user, from PC to transmodulator.





5.6.2 Control

This window has some settings to connect to a data network, to change the password and the menu language.

Versions/St	ore Control	Logs Red	eivers Input se	ervices Output	services LCNs	DVB-T2 modulators
MAC	0:0A:35:00:0	1.22				
	92.168.29.30					
Mask 2	255.255.255.0					
Gateway 🛽	92.168.29.1					
Change p	assword					
Change la	nguage Englis	h▼				

Figure 9.

- **MAC**: Physical address of the transmodulator.
- **IP**: IP address of the transmodulator in the network (IP by default 192.168.29.30). To recover IP by default press the physical button on the transmodulator (see description chapter).
- Mask: Network parameter.
- **Gateway**: Network parameter.
- Change password: It allows the user to change the password to access the webserver application (user and password by default: "Admin").
- **Change language**: It allows the user to select the language of the webserver application. Available languages are English and Spanish.

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5.6.3

Logs

This window gives information about the transmodulator operation. Each event happening in the modulator is captured and shown on this window. Each event has a description, a tag and an identification number.

Versions/Store	Control	Logs	Receivers	Input services	Output services	LCNs	DVB T2 modu	lators
15.384	INFO	SAT 4 di	sabled					
15.344	INFO	SAT 3 d	sabled					
15.266	INFO	SAT 2 di	sabled					
15.184	INFO	SAT 1 di	sabled					
2.639	INFO	APPLICA	HON START					
15.549	INFO	SAT 3 di	sabled					
15.472	INFO	SAT 2 di	SAT 2 disabled					
15.307	TNFΩ	SAT 1 di	sabled					
2.778	INFO	APPLIC/	TION START					

Figure 10.





5.6.4 Receivers

This window has some settings to tune the satellite signal. When the satellite signal is locked, it shows information about it.

/ersions/Store Control	Logs Receivers	Input services	Output services	LCNs	DVB-T2 modulators
- sat 1 0					
Disable	✓				
LNB frequency (MHz)	9750				
Downlink frequency (MLIz	10873				
Polarization	External •				
LNB status	External 🔹				
Signal status	Unlocked 🔻				
Modulation	DVBS •				
Constellation	Unknown •				
Code rate	1/1 •				
Symbol rate (kbauds)	27500				
Power (dBrri)	0.0				
MER (dB)	0.0				
Link margin (dB)	0.0				
<u>+] SAT 2 </u>					
<u>+ SAT 3 🔘</u>					
+ SAT 4 🕖					

Figure 11.

In first place, select one or two SAT inputs (from 1 to 4) to work on.

Then expand the data tree. Setting parameters are:

- **Disable**: Check or uncheck to enable / disable the SAT input.
- LNB frequency (MHz): Oscillator frequency of the antenna (in MHz). If you have a Universal LNB, generally are 9750 MHz for LOW band and 10600 MHz for HIGH band.
- **Downlink frequency (MHz):** Tuning frequency of the satellite.
- Polarization: LNB voltage and band. Select from the available values (13 V, 18 V, 13 V + 22 kHz, 18 V + 22 kHz, External). Generally 13 V is used for VERTICAL polarization and 18 V for HORIZONTAL polarization. If you want to tune frequencies corresponding to the satellite high band you should use +22 kHz.

The rest of parameters are automatically detected by the transmodulator when the signal is locked.

CAM

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5.6.5

In this window user can browse through the CAM module menu.

Versions/Store	Control	Logs	Receivers	CAM	Input services	Output services	LCNs	DVB-T2 modulators
Conax Pocket Root Menu © Conax Pock © Conax Conc	et ditional Acc	ess						
Ok Back	ain menu							

Figure 12.

Each time an option is selected, user should wait until the module access the next menu or option. Each CAM module has its own menu settings.



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5.6.6 Input Services

This window gives information about services captured from satellite receivers.

Versions/Store	Control	Logs	Receivers	Input services	Output services	LCNs	DVB T2 modulators
- SAT 1 Transport stre Original netw							
Received set Capturing tab		efresh to	o update				
+ SAT 2							
+ SAT 3							
+ SAT 4							

Figure 13

Select the same SAT inputs than selected in the "Receivers" tab.

Then expand the data tree to check information about the services captured.

Available information is:

- Transport stream identifier: It is a number that identifies the transport stream.
- Original network identifier: It is a number that identifies the network from where the signal comes.
- Received services: It shows all services detected and its tables. Each table shows all the metadata carried in the corresponding PSI/SI tables in a tree diagram so user can deploy its content to the detail.

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5.6.7 Output Services

This window gives information about services to be released on the RF output.

Versions/Store	Control	Logs	Receivers	Input services	Output services	LCNG	DVB-T2 modulators	
RF 1 Network identi Network name Transport strea Original netwo	um identili	Non unio	jue 15 identifier					Refresh Modify Expand Collapse
Private data sp Input Generated services			ae TS identifier					Network identifier ia Network name ia Private data specifier
Change select No services	tion				-			Use for all outputs

Figure 13.

Select the RF output (RF 1 or 2) to work on.

Then expand the data tree to set the parameters in order to release services at the output:

- LCNs Network identifier: It is the number that identifies the network where the signal is distributed.
- Network name: It is the name that identifies the network where the signal is distributed.
- Transport stream identifier: It is a number that identifies a specific transport stream.
- Original network identifier: It is a number that identifies the network from where the signal comes.
- Private data specifier: Data that the receiver uses to properly identify the LCN value.
- **Input**: Select the SAT input (from 1 to 4) to select services.
- Generated services: It shows services generated from the selected transport stream. User can select services by clicking on "Change selection" button.

If the user wants to use the same network identifier, network name or private data specifier on all outputs, use the external box and click on "Use for all outputs" box.



5.6.8 LCNs

This window allows user to select the logical channel number (LCN) for each service selected.

Versions/Store Control Logs Receivers Input services	Output services	LCNs	DVB-T2 modulators	A PROMAX.
LCNs				Refresh ModIfy
Click a header cell to change order Output Input Service identifier Service name Provider name CCN				
No services selected				First LCN
				Auto number

- Figure 14.
- **LCN**: Logical channel number is the number that specifies the index to sort services on the digital terrestrial television receiver.

There is also one option to auto number all services by filling the "First LCN" box and clicking on "Auto number".

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5.6.9

DVB-T2 modulators

This window shows RF output settings in order to distribute services in DVB-T2 format.

ersions/Store Control	Logs Ro	celvers	Input services	Output servio	es LCNs	DVB-T2 modulators
Attenuation (dB)	0.0					
Channel bandwidth (MHz)	8 •					
RF 1 0						
Frequency (kHz)	474000	Hardv	rare fault			
Spectral inversion		Input	status	No sync 🔻		
Mute RI		Input	bit rate (kbps)	0		
FFT size	2K •	Outpu	it bit rate (kbps)	47141		
Guard Interval	1/32 •	RF mu	uted	Ø		
Pilot pattern	7 •					
Network identifier	0x3085					
Data symbols/frame	1073					
Constellation	256QAM •					
Rotate constellation						
FEC size	Normal 🔻					
I LC rate	5/6 •					
FFC blocks/frame/frame	218					
Time interleaving length	ושי					

Figure 15

Select the same RF outputs than selected in the "Output services" tab.

Then expand the data tree to set the parameters in order to release services at the output.

6 SPECIFICATIONS

Specifications	CompactMax-2
	4 satellite inputs
SATELLITE INPUTS	
Typical LO frequencies	9750 MHz, 10600 MHz
Supply	External/+13 (vert.pol.)/+18V (hor.pol.), 5 W each satellite input (max.)
22 kHz signalling	Low/high frequency band
Indicators	Over/under load/current and malfunction
IF frequency range	950 MHz to 2150 MHz (LNB LO freq ±downlink freq)
Input power range	-70 to –20 dBm typ., -50 dBm nominal, -5 dBm max
Input Impedance	75 Ω
Input return loss	> 10 dB
Noise figure	14 dB maximum
DVB-S	Up to 62 Msymb/s
DVB-S2	Up to 45 Msymb/s
515 32	
DVB-T2 OUTPUTS	2 DVB-T2 outputs
Carrier frequency	47 MHz to 858 MHz in 1 kHz steps
Output level	-20 dBm ± 1 dB, 50 ohms
Output attenuation	0 to 30 dB in 0.1 dB steps
MER	38 dB minimum, >40 dB typical
Channel bandwidth	8, 7, 6, 5 MHz with selectable spectral inversion 2k only
FFT size	2k only
Guard Interval	1/32, 1/16, 1/8, 1/4, 1/128, 19/128, 19/256
Pilot pattern	PP1-PP8
Number of PLPs	1
Constellation	QPSK, 16QAM, 64QAM, 256QAM (rotated or not)
FEC	Short, Normal; rates 1/2, 3/5, 2/3, 3/4, 4/5, 5/6
. = •	
CONDITIONAL ACCES	Two Common Interface DVB-CI compliant slots
TS PROCESSING	Selection of arbitrary number of services from the received TS (bit rate of the input services selected < DVB-T2 output bit rate)
	NULL packet deletion and PCR restamping
	Regeneration of the PAT, PMT, SDT, NIT tables
	User-defined NID, ONID, Network Name, LCNs with associated private data specifier, Service Name, Provider Name and TS ID
REMOTE CONTROL	1000 Mbps Ethernet connector to access a webserver
	User-defined IP address
OPERATING	From 0 to 45 °C
TEMPERATURE	
	ns are set in these environmental operating conditions. Operation outside these possible. Please check with us if you have specific requirements.
Packing Recommendation	25
Packing Recommendation You should retain all packaging Technical Assistance Service.	g materials on a permanent basis if necessary to return the equipment to the

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7.1 Cleaning	7.1 Cleaning Recommendations					
CAUTION	To clean the cover, take care the instrument is disconnected.					
CAUTION:	Do not use scented hydrocarbons or chlorized solvents. 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 system again.					
CAUTION:	Do not use for the cleaning alcohol or its derivatives, these products can attack the mechanical properties of the materials and diminish their useful time of life.					



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