HIGH DEFINITION MULTI-STANDARD MODULATOR DVB-T DVB-C - J83.B - J83.C ATSC-T ISDB-T*





- 0 MI2148 -

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SAFETY NOTES

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

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

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

USER'S MANUAL VERSION

Version	Date	Software Version
5.0	Novenber 2017	4.05







SAFETY RULES 🚹

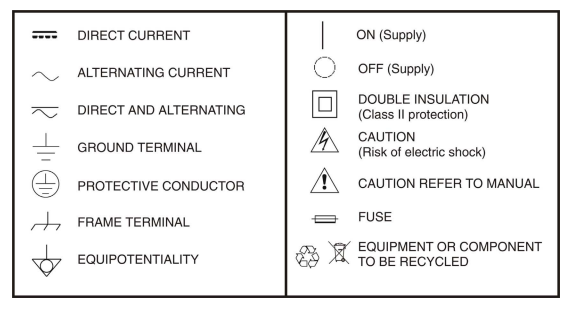
- * The safety could not be assured if the instructions for use are not closely followed.
- * When using some of the following accessories use **only** the **specified** ones to ensure safety.:

External DC charger Power cord

- * No use the external DC power cord this is damaged.
- * Do not connect the external DC power until all cables are connected properly.
- * In el manipulate external DC power supply.
- * 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**.
- * If the encoder modulator has been kept in cold conditions for a long time, keep it in a warm room minimum 2 hours before plugging into the mains.
- * Mount the device in vertical position with the connectors located on the top side.
- * Do not obstruct the ventilation system of the instrument.
- * To prevent fire or shock hazard, do not expose this appliance to rain or moisture.
- * Use for the signal inputs/outputs, appropriate low radiation cables.
- * Follow the cleaning instructions described in the Maintenance paragraph.
- * The operator is not allowed to intervene within the team: Any other change on the equipment should be carried out by qualified personnel.
- * Mechanical handling / electric unit can cause damage. Do not connect the appliance to the mains before or during assembly.



* Symbols related to 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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HIGH DEFINITION MULTI-STANDARD MODULATOR EN-206



1 INTRODUCTION

1.1 Description

The **EN-206** which allow audio/video signal input in TV distributions with applications in home entertainment, surveillance control, hotel Digital Signage, shops etc. It is an all-in-one device integrating MPEG4 AVC/H.264 encoding and modulating to convert input signals to RF out.

The USB port is designed to record encoded video (TS) and save it in ts files in the USB Keys or Hard Disks, and then the ts files can be playback through the USB port. The ts files can be also generated on a computer with a specific software.

The signals source could be from satellite receivers, closed-circuit television cameras, blu-ray players, and antenna etc. its output signal is to be received by selected standard TVs or STBs etc.

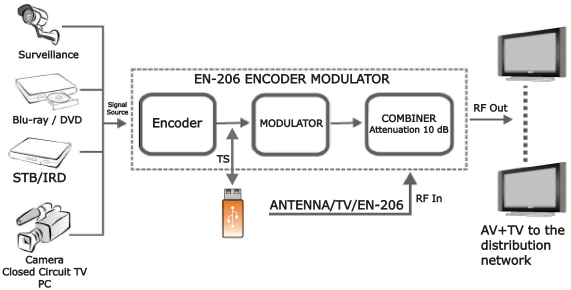
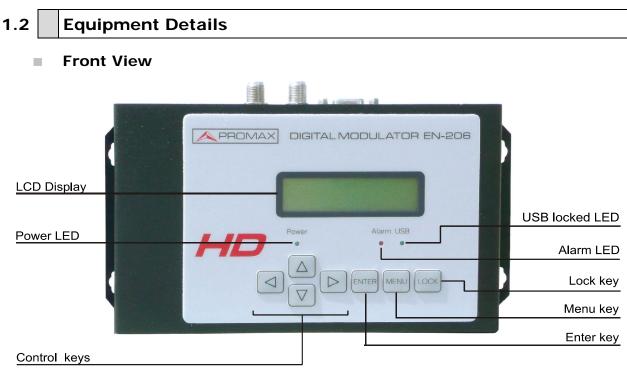


Figure 1. System Connection Chart.







Up View

				RF Output
3			۲	USB port
		USB	Ethernet	Ethernet port
	RF IN RF OUT			RF IN
			YPbPr /	S-Video / AV Input
				HDMI Input
				DC 12V
				Earth Connection

Figure 3.

- **Grounding**: To connect the earth cable.
- ► DC 12V: Power Input.
- ► **HDMI** : HDMI stream input supporting HD signals.
- ► YPbPr / S-Video / AV: YPbPr / S-Video / AV signal input through a VGA adapter cable.
- ▶ **RF in**: RF Loop-through input.

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- ► **RF Output**: RF output to distribute modulated signal.
- ▶ **USB Port**: For video record, playback and system upgrade.
- **Ethernet Port**: For web-server management.

1.3	In	stallation
	1	Mount and tighten the screws and plugs to secure the unit to the wall. Left 10 cm of free space around from each unit.
	2	Connect the signal input in the respective connectors. The signal source can be from a surveillance monitor, DVD, set-top box, CCTV and etc.
	3	Optionally, connect the loop-through RF input coaxial cable.
	4	Connect cable to RF output to STB/TV.
	5	Power supply connection: a) Connect the earth cable; b) Connect the power plug to the unit mains connector; c) Connect the power plug to the mains socket.
		1
		PROMAX DIGITAL MODULATOR EN-206

Figure 4.



EN-206

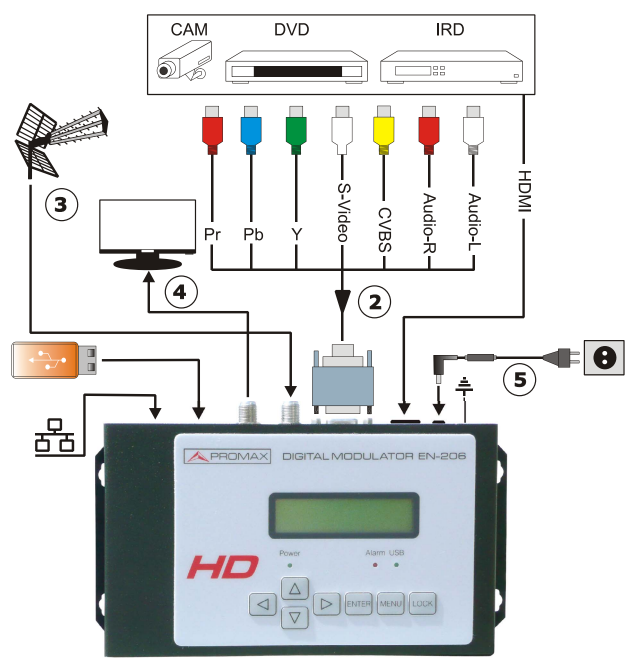


Figure 5.

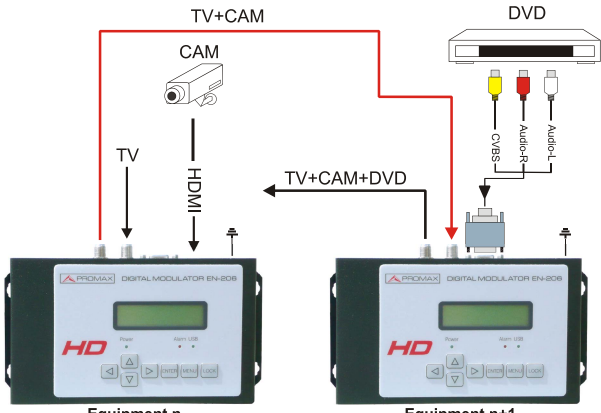


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1.4 Cascade Installation

EN-206 unit has 1 TV signal to RF output encoded as Digital TV signal.

Several **EN-206** units can be cascaded in order to increase the capacity. The maximum capacity of a series of N units is 1xN incorporated TV signals. To cascade 2 or more units, connect the RF output of the preceding unit to the TV input (loop-through) of the next unit (see right illustration).



Equipment n

Equipment n+1

Figure 6.



2 OPERATIONS AND MANAGEMENT

EN-206 is controlled and managed through the key board and LCD display.



Figure 7.

► LCD Display:

It presents the selected menu and the parameter settings. The backlight in the display is on when the power is applied.

► LED:

These lights indicate the working status.

- **Power:** It lights on when the power supply is connected.
- Alarm: It lights on when the there is error, such as the signal source loss.
- **USB:** It lights on when the USB device is properly connected and blocks out when the USB device get removed.

Left/Right/Up/Down buttons:

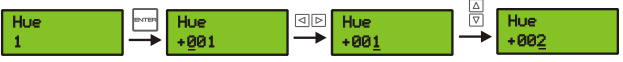
Use these buttons to turn the screen pages, shift the target items by moving the triangle, or change the parameter settings in the program mode.



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► Enter

Use this button to enter a submenu or save a new setting after adjustment; press it to start adjusting the value of certain items when the corresponding underline flash with Up and Down buttons.





Press it to activate the hidden selections and change the setting with Up and Down (or Left and Right) buttons.





► Menu:

Press this button to step back.

► Lock:

Locking the screen / cancelling the lock state, and entering the main menu after the initialization of the device. After pressing lock key, the system will question the users to save present setting or not.

If not, the LCD will display the current configuration state.

After the initialization of the device, press LOCK to unlock the keyboard. Then you will be able to browse in the menu tree.





3 MENU TREE

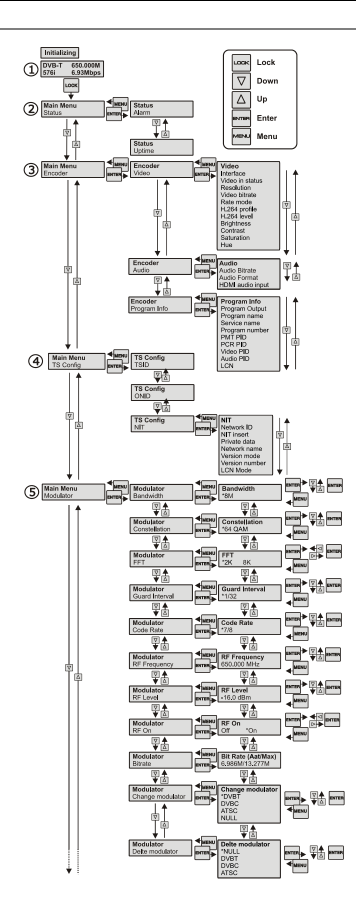
When the power is connected, the LCD will start to initialize the program. After the initialization of the device, press LOCK to unlock the keyboard. Then you will be able to browse in the menu tree.

The LCD menu goes as below chart. Numbers on the menu refers to the numbers on the menu tree.



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3.1 DVB-T



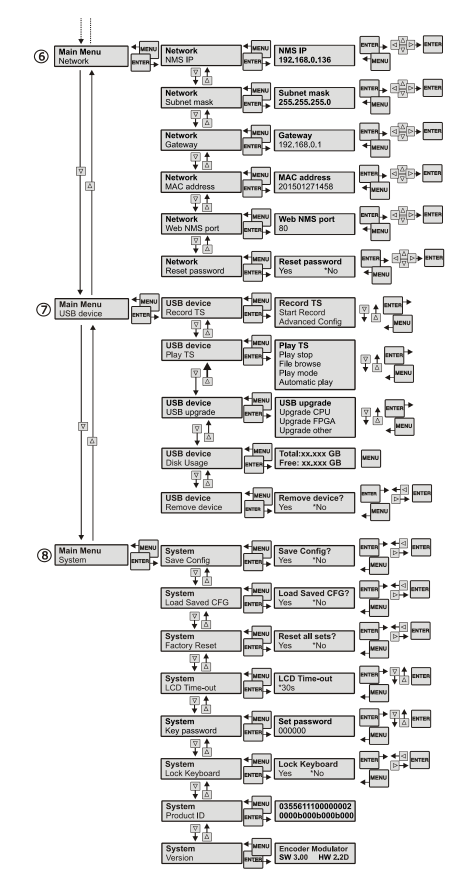


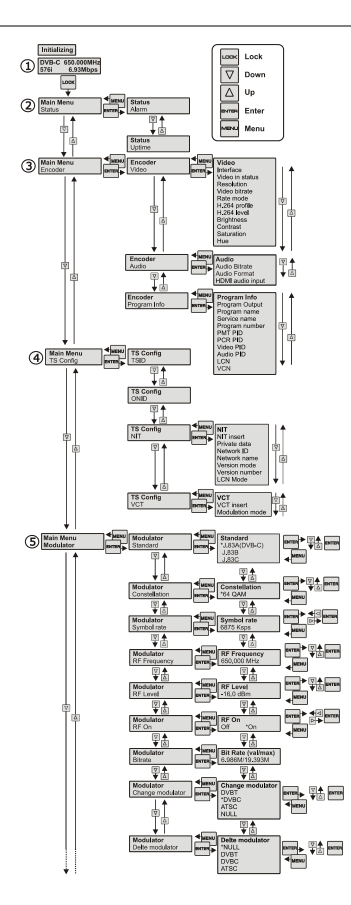
Figure 10. DVB-T menu tree.

EN-20



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3.2 DVB-C



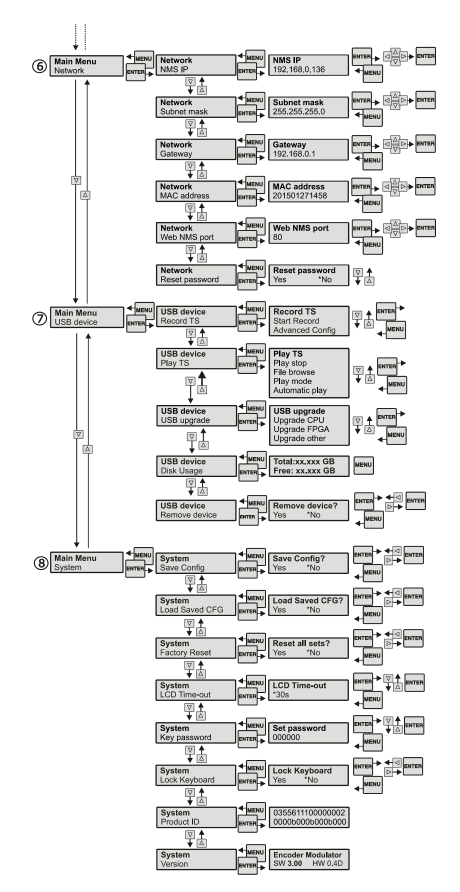


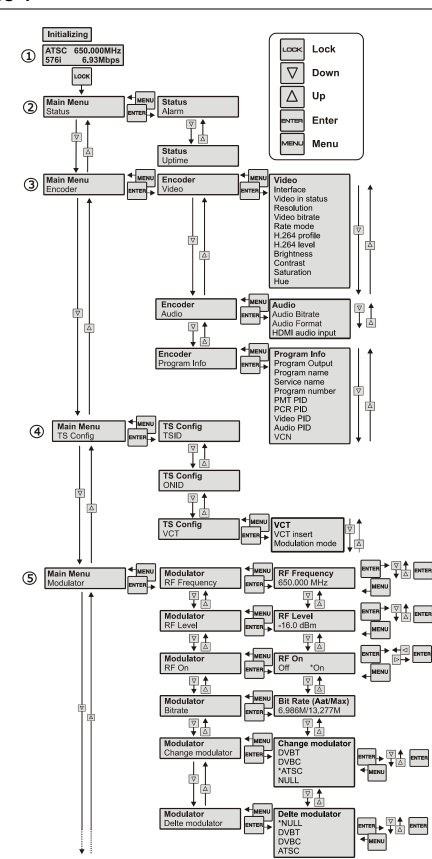
Figure 11. DVB-C menu tree.

EN-20

USER'S MANUAL

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3.3 ATSC-T





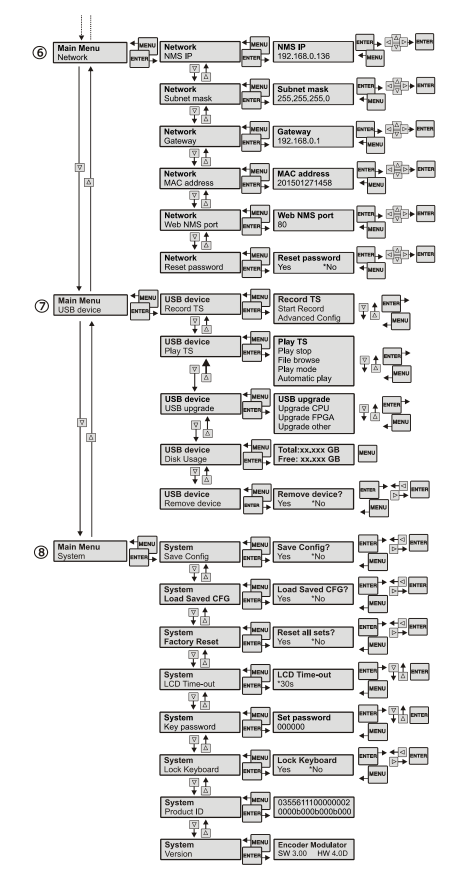
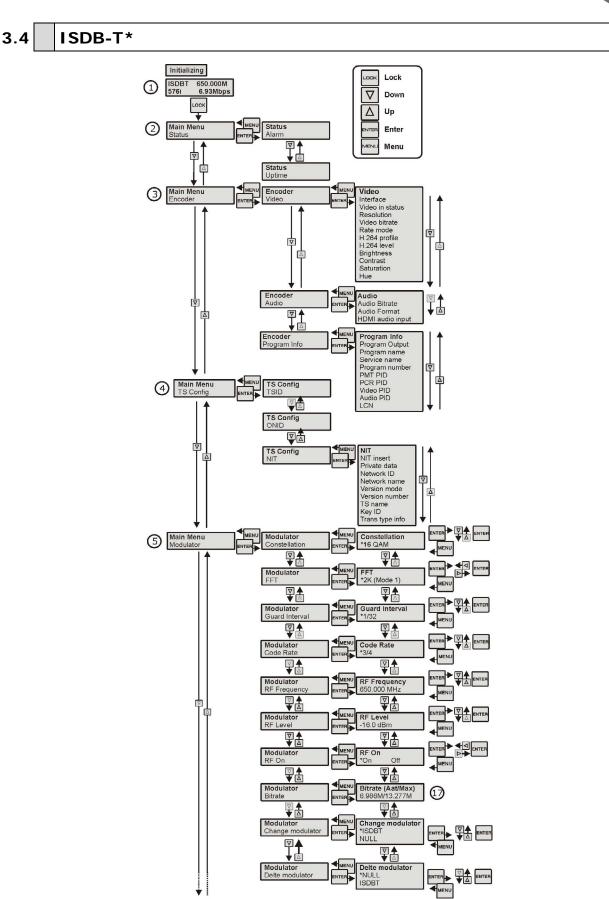


Figura 12. ATSC-T menu tree.



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EN-206

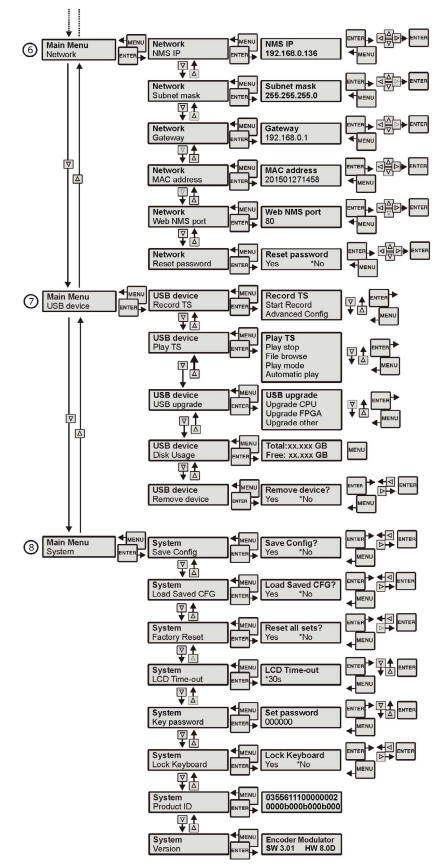


Figure 13. ISDB-T* menu tree.

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3.5 Parameters definition

(1) Start Screen:

DVB-T/ DVB-C / ATSC / ISDB-T*:

Modulating standard.

XX.XXX MHz: The current output frequency.576i: Video resolution of signal source.X.XX Mbps: The current encoding bit rate.

(2) Status:

Alarm:

It displays alarm messages. For example, if the CVBS cable disconnected, it will display Video 1 Not Lock under this menu.

Uptime:

It displays the working time duration of the device. It times upon power on.

(3) Encoder:

Video:

User can enter the items respectively to set video parameters.

- **Interface**: Select a right interface type from the options provided. The device then can automatically search the signal and starts to encode.
- **Resolution**: Signal source resolution, read-only.
- Video bitrate: Adjust in range of 1.000~19.000 Mbps.
- Rate Mode: This unit user can choose CBR or VBR.

User can also adjust values of rest items (H.264 profile, H.264 level, Brightness: 0-128 & Contrast: 0-255 & Saturation: 0-128; Hue: -128 - +127)

Audio:

- Audio Bitrate: Select audio bit rate from the options provided. Different audio format has different bit-rate range. See specification table for details.
- **Audio format**: Select audio format among MPEG2, MPEG2-AAC and MPEG4-AAC.
- HDMI audio input: Choose to input HDMI audio or not.



Program Info:

User can enable or disable the program output under menu Program Output. User can also enter the other items to edit the **Service Name**, **Program Name**, **Program Number**, and **PIDs of PMT**, **PCR**, **Video and Audio**, and **edit LCN** (Logical channel number).

The option to edit VCN (virtual channel number) is also available for DVB-C and ATSC modulation.

- (4) TS Config:
 - TSID (Transport Stream ID):
 User can view or adjust after enter this menu.
 - ONID (Original Network ID):
 User can view or adjust after enter this menu.
 - **NIT** (Network Information Table) (only for DVB-T and DVB-C):

NIT table is a very important table for describing the network and TS. User can enter the submenus displayed and edit the values or select the LCN (Logical channel number) mode, and choose whether to insert the NIT. If user chooses to insert the NIT, information (network ID, Network Name, LCN Mode, Private Data and LCN number of the program mentioned in explanation 6) will be added to the transport stream.

NOTE: When the Private Data is set as 0*0, it is invalid.

VCT (Virtual Channel Table) (only DVB-C):

VCT is the virtual channel table that provide information for all virtual channels in a transport stream like: major and minor channel numbers, short channel name, and information for navigation and tuning. User can choose the modulation mode and if insert or not the table.



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- (5) Modulator:
 - Bandwidth (only for DVB-T)
 Choose between 6M, 7M and 8M.
 - Constellation (only for DVB-C, DVB-T and ISDB-T*):
 DVB-T modulator contains these constellation modes: 64 QAM, QPSK and 16 QAM.

DVB-C modulator contains these constellation modes: 16 QAM, 32 QAM, 64 QAM, 128 QAM and 256 QAM.

ISDB-T* modulator contains these constellation modes: DQPSK, QPSK, 16QAM y 64QAM.

FFT (Transmission Mode) (only for DVB-T and ISDB-T*)
 For DVB-T select between 2K and 8K.

For ISDB-T* select between 2K, 4K and 8K.

 Guard Interval (only for DVB-T and ISDB-T*): Select among 1/32, 1/16, 1/8 and 1/4.

Code rate (only for DVB-T and ISDB-T*): It refers to FEC-Forward Error Correction rate. It contains 1/2, 2/3, 3/4, 5/6 and 7/8.

- **NOTE**: The different combination of bandwidth, constellation, guard interval and code rate (FEC) will form a different output code rate. Please refer to appendix.
- Standard (only for DVB-C): Select among J.83A (DVB-C), J.83B and J.83C.
- Symbol rate (only for DVB-C): User can select the symbol rate.
- RF Frequency:

Adjust it at range of 30 to 999 MHz. Set it according your regional situation or inquire your local services.

RF level:

Adjust it at range of -16~ -36 dBm.

RF On:

User can choose to turn on or turn off the RF under this menu.





Bitrate:

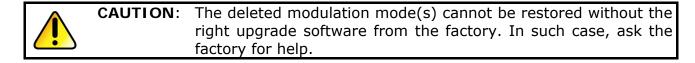
User can read the current modulating bit rate and the maximum bit rate.

Change modulator:

User can select the modulation standard at this menu in accordance with the TV standard used to receive the output RF. After selecting the Modulation standard, user needs to restart the device.

Delete modulator:

User can choose to delete modulation mode(s)which you may never use from the device.



(6) Network:

NMS IP:

To configure IP address here (by default 192.168.0.136).

Subnet Mask :

To configure subnet mask here (by default 255.255.255.0).

Gateway:

To configure gateway here (by default 192.168.0.1).

MAC Address:

To view MAC address here.

Web NMS Port (Web Port): To configure web port here (by default 80).

Reset password:

It resets the password.

(7) USB device:

Please refer to chapter "USB port" for details.

(8) System:

Save Config?: Yes/No-to save/give up the adjustment of setting.

Load Saved CFG?:

Yes/No-to load/ not to load the saved configuration.

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Reset all sets?:

Yes/No-choose/not choose the factory's default configuration.

LCD Time-out:

A time limit that LCD will light off. Choose among 5s, 10s, 45s, 60s, 90s and 120s (seconds).

Set password:

User can set a 6 digital password used to unlock the keyboard.

Lock keyboard:

Choose Yes to set a password and lock the keyboard, then the keyboard will be locked and cannot be applicable. It is required to input the password to unlock the key board. This operation is one-off. (If forgetting your password, please use the universal code "000000".)

Product ID:

User can view the serial number of this device. It is read-only and unique.

Version:

It shows information of the device. Encoder modulador: The name of the device. SW: Software version number. HW: Hardware version number.



4 USB PORT

Using a USB flashdrive connected to the USB port it can perform several functions, which are described in the following sections.

4.1	TS Recorder and Save	
	•	-

4.1.1 Description

TS Recorder:

EN-206 can encode the source video to *.ts files and save them through the USB flash drive.

Connect the signal source to **EN-206** and start encoding process.

Start the record process and save the TS generated to the USB flash drive.

► TS Playback

Insert the **USB** flash drive with *.ts videos in **EN-206** and play back the content in an easy way.

A single video can be up to 2G in size and multi videos can be played on a loop.

*.ts Video Creation Software

Users can also create *.ts videos containing pictures, videos and music with our *Creator* software on a PC and save them into the USB flash drive.

Drag the files to "Creator" application. Formats supported include:

Image:	JPG, PNG, BMP, GIF.
Audio:	MP3, WAV.
Video:	WMV, MPG, MP4, TS, AVI.

Start the conversion process to generate *ts videos

For more details see chapter "TS Creator Software".



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USB Flash Drive Specifications Required:

- * Standard: High speed 2.0
- * File system: FAT 32

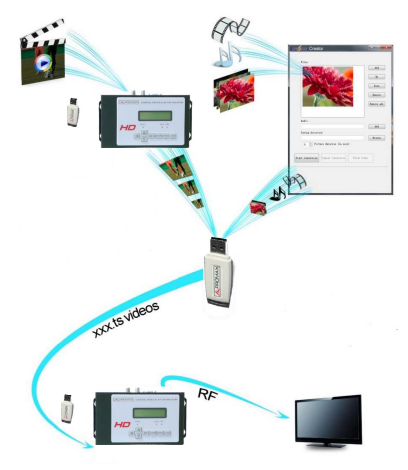


Figure 13.

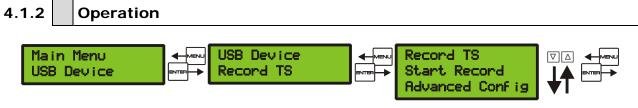


Figure 14.



- Connect the signal source, enter "**Start Record**" and choose "**Yes**" to start recording the encoded TS.
- 2 Advanced Config:
 - ► File size:

Users can set the file size for the *.ts to be recorder. A single file can be maximum 2000 MB in size.

► Filter null PKT:

Users can decide whether to filter the null packet for the *.ts files to be recorded.

► Filter save mode:

There are 3 modes provided:

- "Single file": For example, when the file size is set as 1000 MB and the *.ts is recorded up to 1000 MB, it automatically stops recording TS.
- Segmented file": For example, when the file size is set as 1000 MB and the *.ts is recorded up to 1000 MB, it automatically saves the files and continues to record TS and save it to next file until the USB memory is full.
- "Loop record": It automatically saves the files and continues to record TS and save it to next file. When the USB memory is full, it replaces the previous files.
- ► File name:

Users can enter this menu to edit name for the *.ts files to be recorded. For example, if users name it "Record-", it will give name to the saved *.ts files "Record-001.ts", "Record-002.ts"... "Record-00N.ts"

► Automatic Record:

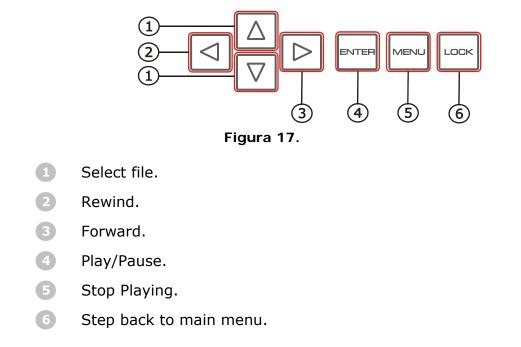
Users can cose whether to set **EN-206** record the TS automatically or manually.

EN-a	208	5		USER'S MAN	IUAL			RON	/AX
									+
4.2 TS	Playb	back							
Main Mer USB Devi			USB De Play 1			Play TS Play stop File brow Play mode Automatic	se	⊽∆ ↓↑	
				Figure 1	15.			I	
1	Play	stop: Ch	oose "Ye	es" to stop	TS play	. Choose "N	o" to sta	rt TS	play.
2				s a video li o start play		r this menu	, choose	e one f	file and
3	-			n select a the *.ts fil	• •	node for th	e saved	*.ts 1	files as
		the *.t], EN-2	206 LCD w	ill prese	nt a	playing
			2-	DVB-C Record			-1		
			3-	- ××. ×	× x	00MHz - <. xxM	-4		
	0	Symbol	of play-	Figure 1	10.				
			Single						
		<u> </u>	Play al	I					
		Α	Loop a	III					
		<u> </u>	Single	file					
	2	File nam	e being	playing.					

- 3 The played percentage of the current file.
- 4 The size of the current file.



At this time, the key board also plays a different rule:



Automatic play: When the auto mode is enabled, the device will automatically play after USB connected. Otherwise user needs to click "Start play" button to start.

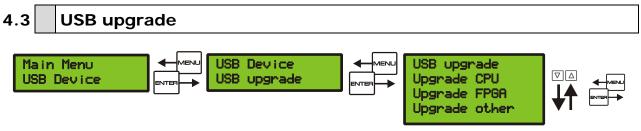
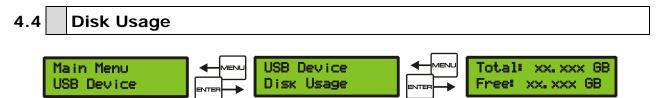


Figure 18.

Choose one item to be updated and press Enter to confirm. Keep the update file stored in the USB device in the name of "Encoder Modulator-XXX.tar.gz" (XXX = FPGA or CPU according to the component to be updated).





Users can enter this menu to view the USB total and free disk memory.

EN-206	USER'S MANUAL	
		-
4.5 Remove Device		
	Device	Remove device? Image: Mexicology Yes *No



Choose "**Yes**" to safely remove the **USB** disk. **EN-206** will then automatically resume encoding and playing the program input from the encoder module.



5 TS CREATOR SOFTWARE

EN-206 encoder modulator has a function to create TS videos with the software associated with the product, which is available on the PROMAX download page. Users can create *.ts files containing images, videos and audios in a simple and intuitive way, and play them on a television through **EN-206** usb port.

Supported format files are:

Image:JPG, PNG, BMP, GIFVideo:MP4, WMV, AVI, MPG, TS, MKVAudio:MP3, WAV

5.1 Installation

- Access download are "Software and firmware" at the PROMAX website and select your equipment in the drop down menu. It will appear all the software for that equipment.
- Download our "TS Creator" software package on your PC to get the installer and its auxiliary routine.
- Occasionally, if your PC hasn't installed "Net frame 2.0" yet, double-click "NetFX20SP2_x86.exe" until complete the installation.
- Double-click "Setup.exe" application to install the "TS Creator" and generate a desktop shortcut.

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5.2 Operations of "TS Creator"

Double-click the "Creator" shortcut icon, it will trigger an operation interface like below:

📮 Creator	
Files	
Add	-1
	(2)
happy hour. avi Flower 1. bmp Flower 2. JFG Down	E
Remove	-3
Remove All	9
Audio lalala mp.3 Add	-4
Saving Directory D:\ABC Browse.	-5
Picture Duration 1 📚 Second(s)	-6
Out Put Size 1920*1080	-7
Rate 10 🗢 Mpbs	
EncodeFormat ON. 264 OMPEG2	-9
Null Packet Filter 💿 Yes 🔘 No	
File Separated Size 2.0 📚 G Bytes	
Start Cancel Play	
Starting	
Starting	

Figure 21.

- 1 Click to add images and videos.
- 2 Click to adjust the order of Images/Videos.
- 3 Click to delete the Images/Videos.
- 4 Click to add audios.
- 5 Click to set a save path for the TS video to be created.
- 6 To set time duration for every picture when playing the video.
- To set the resolution for the output video.
- B The video is transformed based on VBR (Variable Bit Rate). The number set here represents the highest bit rate for the output video and bit rate will varies under the number.



- Users can select a encode format here according to standard of receiving terminal.
- Users can filter the null packet to boost the video's effect bit rate.
- A single video can be maximum 2.0 GB in size. (EN-206 cannot play a video bigger than 2 GB).

After setting all the parameters, click start to start the transformation. Click "**OK**" when it prompts "**The operation completed normally**".

Cancel Click this button to stop the transformation **before** the operation completed.

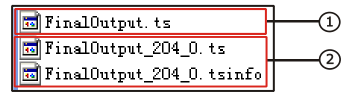
Play After finishing the transform operation, users can clic this button to play the generated TS video.

5.3 File Management

After finishing the transformation, users can find out the videos files generated according the Saving Directory. For example, we save the video in "D:\ABC" so we can find it in Disk D\Folder ABC.

► Management:

1 Three files will be generated if the Null Packet has been filtered.



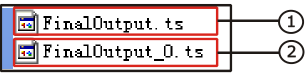


- File TS video for preview through the "Creator" interface by clicking "Play" button.
- B File TS video and information files: Users need to save the two files together in the USB memory, and then **EN-206** can read them and play the video.

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2 Two files will be generated if the Null Packet has been filtered.





- File TS video for preview through the "Creator" interface by clicking "Play" button.
- File TS video: Users need to save it in the USB memory, and then EN-206 can read it and play the video.

• Remarks:

- All the file names are automatically generated.
- Rename the files before creating a new video to avoid covering the previous files.
- If you rename "FinalOutput-204-0.ts" or "FinalOutput-204-0.tsinfo", always sep the names the same (Extensión excluded) and then EN-206 can read them and play the video.



6 WEB-SERVER OPERATION

In addition to using front buttons to control the encoder modulator and USB device, users can also perform the same operation in an easier way with the web Brower in the PC (Personal Computer).

6.1 Login

The default IP address of this device is 192.168.0.136. (We can modify the IP through the front panel.)

Connect the PC and the encoder modulator with a net cable, and use ping command to confirm they are on the same network segment.

I.G. the PC IP address is 192.168.99.252, we then change the device IP to 192.168.99.xxx (xxx can be 1 to 254 except 252 to avoid IP conflict).

Use web browser to connect the device with PC by inputting the device's IP address in the browser's address bar and press Enter.

It will display the Login interface. Input the Username and Password (Both the default Username and Password are "admin".) and then click "LOGIN" to start the device setting.

🗌 Web Management	+				-
€ → [] 192.168.0.136	8 M.D.		C ≂ C	📲 - Google	۹ 🖍 🖸
ſ	COMPANY				
		admin			
	Username: Password:	admin			
	Password	Default User:admin	COGIN		
		Default Password:admin			

Figure 24.

6.2 Operation

When we confirm the login, it displays the WELCOME interface as figure below where users can have an overview of the device's system information and working status.

welcome to use Web Ma				201	5-05-07 14:34:34	4 [Exit]
Summary Status	DEVICE INFO	RMATION	System info	ormation		
Parameters	System	.	+			-,
Input1		Software Version:	3.00 E	Build 100.00 Apr 1	6 2015	
TS Config		Hardware Version:	2.2D			
Modulator		Web Version:	1.00			
USB Media		Product ID:	00355	800-01010004-00	000000-00000000	
Curstom.		Uptime:	0 Day	(s)-00:04:31		
System	Inputs	L				
Network		Interface	TS Lo	ock	Bitrate	Input inf
Password		HDMI			0.000 Mbps	and enco
LCD Keyboard	Outputs	L				working
Save Restore	ouputo	Modulator:	DVBT		ent Modulatio	n Modo
Backup Load Firmware		Bitrate(Act/Max):		/31.668 Mbps		IT MODE
 Priniware Device 		TS Overflow:	0.070	51.000 Mups		
Device		13 Overnow:				
+			•		_	
click any item here to en	have	TS indi	cator-Green l	ight indicate	es 📃	E.

Figure 25.





Parameters – Input

From the menu on left side of the webpage, clicking "Input", it displays the interface where users can configure the encoding parameters for the input video/audio (see figure).

NOTE: Items in this interface varies when different modulation mode is chosen as the current mode. This user manual here takes **DVB-T modulation mode** as example to display.

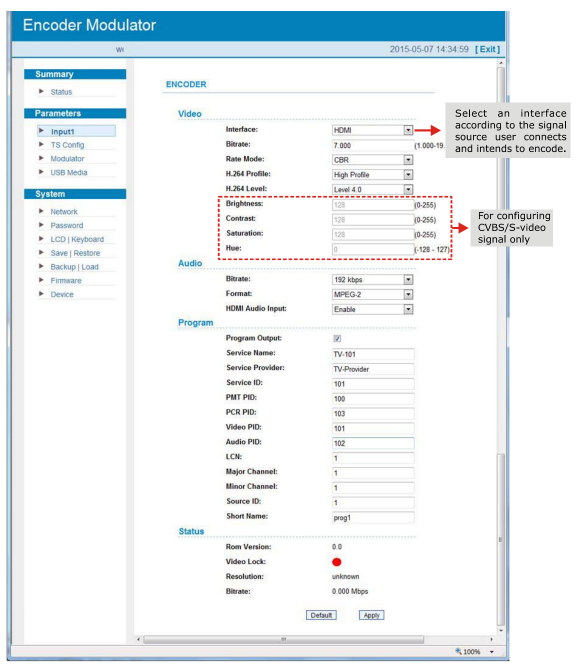


Figure 26.



From the menu on left side of the webpage, clicking "TS Config", it displays the interface where users can configure the parameters for the transport stream as prompt (see figure).

 Status 	TS CONFIGURATION			
Parameters	Stream			
▶ Input1	TS ID:	1		
TS Config	ON ID:	1	Ĩ	
Modulator	NIT			
USB Media	NIT Insert:			
System	Private Data:	0×00000000		
Network	Network ID:	1		
 Password 	Network Name:	network-1		
 LCD Keyboard 	Version Mode:	Automatic	•	
Save Restore	Version Number	3	(0-31)	
Backup Load	LCN Mode:	European	•	
► Firmware	Country Code:	0		
Device	Channel List ID:	0		
	Channel List Na	ne:		
		Apply		

Figure 27.





Parameters – Modulator

From the menu on left side of the webpage, clicking "Modulator", it displays the interface where users can configure the modulating parameters for the RF output (see figure). User can select a different modulation standard at "System \rightarrow Device" interface.

welcome			2015-05-07 14:35:58 [Ex
Summary Status	MODULATOR		
Parameters	Bandwidth:	8 MHz	
► Input1	Constellatio	on: 64 QAM	•
TS Config	FFT:	2К	
Modulator	Guard Inter	va: 1/32	•
USB Media	Code Rate:	7/8	•
System	RF Frequen	650.000	(30.000 - 1000.000 MHz
Network	RF Level:	-16.0	(-36.016.0 dBm)
Password	RF On:		
LCD Keyboard	Bitrate(Act/I	Max): 0.070 Mbps/31.6	68 Mbps
Save Restore			_
Backup Load		Default Appl	<u>y</u>
Firmware			
Device	🔶 User can switch mod	ulation mode here	

Figure 28.

Parameters – USB Media

From the menu on left side of the webpage, clicking "USB Media", it displays the interface where users can operate USB device (see figure).

NOTE: It is necessary to connect USB device and signal source and activate encoding to operate TS recording.

NOTE: It is necessary to connect USB device when operate TS playing.

Encoder Modulator eb Management			2015-05-07 14:37:07 [Exit]
Summary Status Parameters	USB MEDIA Record TS		
Input1 TS Config Modulator USB Media System	File Size: Filter Null PKT: File Save Mode: File Name: Auto Record:	512 MB Not filter • Single file • ts-	 Configure TS file parameters and clic `Start record' to sta recording.
 Network Configure TS playing parameters and click 'Start play' to start playing TS files. Firmware 	Play TS Play Mode: File Select: Auto Play:	Single file	t Record Apply E
Device	Status Disk Usage: Record or Play:	0.00/0.00 GB stop	Start Play Apply For reading USB device status.
			*

Figura 29.

Record TS

File Save Mode

"**Single file**": For example, when the file size is set as 1000M and the *.ts is recorded up to 1000M, it automatically stops recording TS.

"Segment file": For example, when the file size is set as 1000M and the *.ts is recorded up to 1000M, it automatically saves the files and continues to record TS and save it to next file until the USB memory is full.

"Loop record": It automatically saves the files and continues to record TS and save it to next file. When the USB memory is full, it replaces the previous file.



- File name: Users can enter this menu to edit name for the *.ts files to be recorded. For example, if users name it "Record-", it will give name to the saved *.ts files "Record-001.ts", "Record-002.ts"... "Record-00N.ts".
- **File size:** users can set the file size for the *.ts to be recorded. A single file can be maximum 2047M in size.

Play TS

Play mode

Mode 1: The ts files will be saved in 188-byte packages with null packet embedded.

Mode 2: The ts files will be saved in 188-byte packages with null packet filtered. However, such ts files cannot be normally played with NDS3558, but can be played on PC with some media player such as VLC.);

Mode 3: The ts files will be saved in 204-byte packages with null packet filtered.

► File Select

To browse TS files in the USB device.

► Auto Record/Play:

When the auto mode is enabled, the device will automatically record/play after USB connected. Otherwise user needs to click "Start record/Play" button to start.

System – Network

From the menu on left side of the webpage, clicking "Network", it displays the interface where users set the network configuration for the device (see figure).

 Status 	NETWORK			
Parameters Input1 TS Config	NMS	IP Address: Subnet Mask:	192.168.0.136 → 255.255.255.0	Input this address in the browser to connect the device and PC.
ModulatorUSB Media		Gateway: Web Manage Port:	192.168.0.1 80	
System		MAC Address:	52-04-16-5a-05-11	Apply
Network Password LCD Keyboard				
 Save Restore Backup Load 				
FirmwareDevice				

Figure 30.

Parameters – LCD/Keyboard

From the menu on left side of the webpage, clicking "LCD/Keyboard", it displays the interface where users can set the time out for the LCD (see figure).

we			2015-05-07 14:37:57 [E
Summary Status	LCD KEYBOARD		
Parameters Input1 TS Config Modulator USB Media	LCD Time-out: Keyboard Password: Lock Keyboard:	30s 💌 000000	lý .
System Network Password LCD Keyboard			
Save Restore Backup Load Firmware			







System – Password

From the menu on left side of the webpage, clicking "Password", it will display the screen as Figure-9 where to set the login account and password for the web NMS (see figure).

 Status 	PASSWORD		
Parameters Input1 TS Config	Modify the login name and password to password,you can reset it by keyboard." "admin".Also please note the capital cha		
Modulator		5 . Geo.	
USB Media	Current UserName:	admin	
System Network	Current Password: New UserName: New Password:		
Password	Confirm New Password:		
LCD Keyboard	comminiew russword.		
Save Restore		Apply	
Backup Load			
Firmware			
► Device			
		m	

Figure 32.

System – Save/Restore

From the menu on left side of the webpage, clicking "Save/Restore", it will display the screen as figure below where to save or restore your configurations.

Encoder Modu	ılator		
int	2015-05-0	7 14:38:08	[Exit]
Summary Status	SAVE CONFIGURATION		
Parameters Input1 TS Config	When you change the parameter, you shoud save configuration ,otherwise the new configuration will lost after reboot.		
Modulator USB Media	RESTORE CONFIGURATION		
System Network Password	Load latest saved configuration, after click the "Restore" then please click the "Save config" button, otherwise the "Restore" parameter will lost after reboot.		н
 LCD Keyboard Save Restore Backup Load 	FACTORY SET		
FirmwareDevice	Set all configuration back to default, after click the "Factory Set" then please click the "Save config" button, otherwise the default parameter will lost after reboot.		
	Factory set		-
	* III	3 1009	۰ % •

Figure 33.

System – Backup/Load

From the menu on left side of the webpage, clicking "Backup/Load", it will display the screen as figure below where to backup or load your configurations.

► Status	BACKUP CONFIGURATION	
Parameters Input1	Backup current configuration to the local file, we suggest do this before set the configuration or update firmware.	
 TS Config Modulator USB Media 		
System		
Network	Load the backup file to restore your configuration.	
Password	Warning: 1. New configuration will replace the old one, please backup current	
LCD Keyboard	configuration before load file. If you use a wrong file, the device may not work.	
Save Restore	2. Please do not turn off the power while file loading, otherwise the device will	
Backup Load	not work.	
Firmware		
Device	Browse]> Browse Button	
	Load config	
	m	

Figure 34.

System – Firmware:

Click "**Firmware**" from the menu it will display the screen as the figure. Here user can update the device by using the update file.

Click "**Brows**e" to find the path of the device update file for this device then click "Update" to update the device.

After updating the device, user needs to restart the device.

► Status	FIRMWARE	
Parameters Input1	Warning: 1. Upgrade firmware(software and hardware) to get new function,please choose	
TS ConfigModulator	the right firmware to upgrade. If you use a wrong file, the device may not work. 2. Upgrade will keep a long time, please do not turn off the power, otherwise the device will not work.	
USB Media	3. After upgrade, you must reboot device manually.	
System		
Network	Current Software Version: 3.00 Build 100.00 Apr 16 2015	
Password	Current Hardware Version: 2.2D	
LCD Keyboard	Browse Browse Button	
Save Restore		
Backup Load	Upgrade	
Firmware		
Device		

Figure 35.



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System – Device

From the menu on left side of the webpage, clicking "Device", it will display the screen as the figure. The encoder modulator supports Modulation dynamic switching, which means several modulation standard can be in one device, but no more than three modulation standards is suggested. User can select modulation standard at this interface.

After selecting the Modulation standard, user needs to restart the device.

Summary Status	DEVICE	
Parameters Input1 TS Config	Warning: New device will work after device reb	voot.
ModulatorUSB Media	Current Modulation: Delete Modulation:	DVBT
Networr	oose to delete modulation mode (s) may never use from the divice.	NULL DVBT DVBC ATSCT Modulation standard selection area:
► Backup cannot be r	The deleted modulation mode (s) estored without the right upgarde m the factory. In such case, ask the elp	* Set modulation mode in accordance with the TV standard used to receive the output RF
		 * Restart the device if you change the current modulation mode.
		* Items in "parameters → Modulator" vary as per different modulation mode you choose.

Figure 36.



USER'S MANUAL

\land PROMAX



HDMI

VIDEO	
Encoding	MPEG-4 AVC/H.264
H.264 Profile	High profile, main profile
H.264 Level	Level 3.0/3.1/ 3.2/ 4.0/4.1/4.2
Interface	HDMI
Resolution	1920 x 1080_60 p, 1920 x 1080_50 p; 1920 x 1080_60 i, 1920 x 1080_50 i; 1280 x 720_60 p,1280 x 720_50 p
Bit rate	1000 ~ 19,500 Mbps
AUDIO	
Encoding	MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC
Sample rate	48 KHz
Bit rate	MPEG1 Layer II: 64, 96,128, 192, 256, 320, 384 kbps MPEG2-AAC: 128, 192, 256, 320, 384 kbps MPEG4-AAC: 64, 96,128, 192, 256 kbps
YPbPr/ CVBS/ S-Video (v	vith an adapter to VGA)
VIDEO	

Encoding	MPEG-4 AVC/H.264					
Interface	VBS x 1, YPbPr x 1, S-Vídeo x 1					
Resolution						
CVBS & S-Video	720 x 576_50i (PAL); 720 x 480_60i (NTSC)					
YPbPr	1920 x 1080_60i, 1920 x 1080_50i; 1280 x 720_60 p, 1280 x 720_50 p					
Bit rate	1000 ~ 19,500 Mbps					
AUDIO						
Encoding	MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC					
Interface	1 x Stereo/2 x mono					
Sample rate	48 kHz					
Bit rate	MPEG1 Layer II: 64, 96,128, 192, 256, 320, 384kbps MPEG2-AAC: 128, 192, 256, 320, 384kbps MPEG4-AAC: 64, 96,128, 192, 256kbps					



USER'S MANUAL

EN-

DVB-T Modulation

Standard	DVB-T COFDM
Bandwidth	6 MHz, 7 MHz, 8 MHz
Constellation	QPSK, 16 QAM, 64 QAM
Code rate	1/2, 2/3, 3/4, 5/6, 7/8
Guard Interval	1/32, 1/16, 1/8, 1/4
Transmisión Mode	2 К, 8 К
RF frequency	30~1000 MHz, 1 kHz step
RF output level	-16 ~ -36 dBm (71~91 dbµV), 0.1 dB step

DVB-C Modulation

Standard	J.83A (DVB-C), J.83B, J.83C
MER	≥40 dB
RF frequency	30~960 MkHz. 1 KHz step
RF output level	-16 ~ -36 dBm (71~91 dbµV), 0.1 dB step
Symbol rate	5000-9000 KHz
J.83A	
Constellation	16 / 32 / 64
Bandwidth	8M
J.83B	
Constellation	64 / 256 QAM
Bandwidth	6M
J.83C	
Constellation	64 / 256 QAM
Bandwidth	6M
ATSC Modulation	

Standard	ATSC A/53
MER	≥40 dB
RF frequency	30~960 MkHz. 1 KHz step
RF output level	-16 ~ -36 dBm (71~91 dbµV), 0.1 dB step
Constellation	8VSB

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USER'S MANUAL

🙏 PROMAX

ISDB-T* Modulation

Standard	ARID STD-B31
Bandwidth	6 MHz
Constellation	DQPSK, QPSK, 16QAM, 64QAM
Guard Interval	1/32, 1/16, 1/8, 1/4
Transmission Mode	2 K, 4 K, 8 K
MER	≥42 dB
RF frequency	30~1000 MHz, 1 kHz step
RF output level	-16 ~ -36 dBm (71~91 dBµV), 0.1dB step

System

Management

Local control	LCD + control buttons				
Remote control	web NMS				
Language	English				
LCN Insertion	Support				
RF Combine in ATT	10 dB				
Upgrade	USB/Web-server				

General

Power supply	DC 12V
Dimensions	183 x 110 x 45 mm
Weight	< 1 kg
Operation temperature	0~45°

NOTE: Equipment specifications are set in these environmental operating conditions. Operation outside these specifications are also possible. Please check with us if you have specific requirements.

INCLUDED ACCESSORIES

External DC power supply

Quick Reference Guide

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.

*Special version



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8 MAINTENANCE 🔔

8.1

Cleaning Recommendations

CAUTION

To clean the cover, make sure the instrument is disconnected.

CAUTION

Do not use scented hydrocarbons or chlorized solvents. Such products December damage 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 system again.

CAUTION

Do not use alcohol or its derivates for the cleaning of the front panel and particularly the viewfinders. These products can damage the mechanical properties of the materials and reduce their useful lifetime.

<u> A</u>PROMAX

9 APPENDIX

	6MHz Bandwidth				7MHz Bandwidth			8MHz Bandwidth					
Modulation FEC		Guard Interval				Guard Interval			Guard Interval				
Constellation	I LO	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32
	1 / 2	The	wook of	vility of		orroctin	a opd or	ati intor	foronaa	in this (6.03
	1/2	The	weak at	sinty of		5.80		nti-inter 6.83	7.03	-	7.37	7.01	
	2/3		6.22	6 50	6.03		6.45			6.64	-	7.81	8.04
QPSK	3/4		6.22	6.58	6.78	6.53	7.25	7.68	7.91	7.46	8.29	8.78	9.05
	5/6	6.22	6.91	7.31	7.54	7.25	8.06	8.53	8.79	8.29	9.22	9.76	10.05
	7/8	6.53	7.25	7.68	7.91	7.62	8.46	8.96	9.23	8.71	9.68	10.25	10.56
	1/2	7.46	8.29	8.78	9.04	8.70	9.67	10.24	10.55	9.95	11.06	11.71	12.06
	2/3	9.95	11.05	11.70	12.06	11.61	12.90	13.66	14.07	13.27	14.75	15.61	16.09
16QAM	3/4	11.19	12.44	13.17	13.57	13.06	14.51	15.36	15.83	14.93	16.59	17.56	18.10
	5/6	12.44	13.82	14.63	15.08	14.51	16.12	17.07	17.59	16.59	18.43	19.52	20.11
	7/8	13.06	14.51	15.36	15.83	15.24	16.93	17.93	18.47	17.42	19.35	20.49	21.11
	1/2	11.19	12.44	13.17	13.57	13.06	14.51	15.36	15.83	14.93	16.59	17.56	18.10
	2/3	14.92	16.58	17.56	18.09	17.41	19.35	20.49	21.11	19.91	22.12	23.42	24.13
64QAM	3/4	16.79	18.66	19.76	20.35	19.59	21.77	23.05	23.75	22.39	24.88	26.35	27.14
	5/6	18.66	20.73	21.95	22.62	21.77	24.19	25.61	26.39	24.88	27.65	29.27	30.16
	7/8	19.59	21.77	23.05	23.75	22.86	25.40	26.89	27.71	26.13	29.03	30.74	31.67

TABLE 1. Recommended MPEG-2 Code Rate.