





Refs. 563801, 563811

HDTV ENCODER/MODULATOR - Dual Component to QAM HDTV ENCODER/MODULATOR - Dual Component to QAM (EAS) QUICK INSTALLATION GUIDE

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Safety instructions

Caution statements

Product inspection - Inspect the equipment for shipping damage. Should any damage be discovered, immediately file a claim with the carrier.

Important Safety Instructions - To ensure proper installation and operation, take a moment to read this guide before proceeding with the installation. If you have any questions or comments about the T.OX Series - Encoders, please contact your dealer.

WARNING:

TO PREVENT FIRE OR ELECTRICAL SHOCK DO NOT EXPOSE TO RAIN OR MOISTURE.



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.



A product and cart combination should be moved with care. Quick stops, excessive force and uneven surfaces may cause the product and cart combination to overturn.

The lightning flash with arrow head symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to



to constitute a risk of electric shock to persons. The exclamation point within an equilateral triangle is intended to alert the user to the presence of

important operating and maintenance (servicing) instructions in the literature accompanying the product.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT OPEN THE CABINET, REFER SERVICING TO QUALIFIED PERSONAL ONLY.

CAUTION:

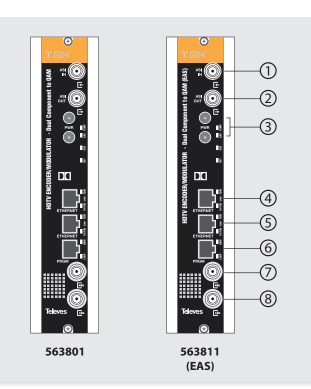
TO PREVENT ELECTRIC SHOCK, DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. **Important Safety Instructions**

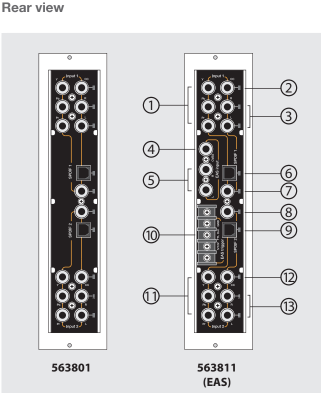
- 1. Read and Follow All Instructions All the safety and operating instructions should be read prior to and followed while operating this product.
- Retain Instructions The safety and operating instructions should be retained for future reference.
- Heed Warnings All warnings on the product and in the operating instructions should be adhered to.
- Cleaning Disconnect this product from any electrical source before cleaning. Use a damp cloth; do not use liquid or aerosol cleaners.
- Attachments Do not use attachments that are not recommended by the product manufacturer as they may cause hazards.
- 6. Water and Moisture Do not use this product near any source of water.
- 7. Mounting Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to persons or nearby objects, and serious damage to this product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.
- 8. Ventilation Slots and openings in the chassis or cabinet are provided for ventilation and to ensure reliable operation of the product. These openings should never be blocked or covered in any way. This product should not be placed in any case, cabinet, or rack unless proper ventilation is provided and the manufacturer's instructions have been adhered to.
- Power Sources This product should be operated only from the type of power source indicated on the label.
- **10. Grounding or Polarization** Do not bypass or defeat electrical plug polarization or grounding. Doing so will violate the warranty and may pose a risk of fire or electrocution.
- Wire Protection Ensure all connected wiring is routed correctly to avoid damage including pinching, excessive bends, or compression.
- 12. Electrical Supply, Grounding, and Surge Protection – Ensure that all local or national electrical codes are followed. Seek the advice of a licensed electrician, professional engineer, or other licensed expert.
- **13. Power Lines** Always use caution and avoid operating this or any connected equipment near uninsulated power line or any other hazards.
- **14. Object and Liquid Entry** Never allow objects or liquid of any kind into this product through openings. Doing so could result in fire or electric shock.

- **15. Servicing** There are no user serviceable parts. Do not attempt to service this product or remove covers. Doing so may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. Examples of damage requiring service include but are not limited to:
 - Damage to power-supply wiring.
 - If liquid has been spilled, or objects have fallen into the product.
 - If the product has been exposed to rain or water.
 - If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
 - If the product has been dropped or physically damaged.
 - When the product exhibits a distinct change in performance.
- **16. Replacement Parts** Ensure that repairs are performed by qualified technicians and that only manufacturer supplied or authorized parts are used.
- 17. Safety Check Upon completion of any service or repairs to this product, ensure safety checks to determine that the product is functioning per manufacturer specifications are performed.
- **18. Heat** The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat. Ensure that ambient temperature is maintained in the manufacturer specified operating range.

Description of connectors

Front view





- 1.- ASI input
- 2.- ASI output
- 3.- Power connectors
- 4.- Ethernet connector
- 5.- Ethernet connector
- 6.- Programmer connector
- **7**.- RF loop through input
- 8.- RF output

- 1.- YPbPr component input. Channel 1
- 2.- Closed Caption (CC) input. Channel 1
- 3.- Analog (L/R) audio input. Channel 1
- 4.- EAS CVBS input (563811 only)
- 5.- EAS L/R analog audio input (563811 only)
- 6.- SPDIF digital optical audio input. Channel 1
- 7.- SPDIF digital coaxial audio input. Channel 1
- 8.- SPDIF digital coaxial audio input. Channel 29.- SPDIF digital optical audio input. Channel 2
- **10**.- EAS control (563811 only)
- **11**.- YPbPr component input. Channel 2
- **12.** Closed Caption (CC) input. Channel 2
- **13**.- Analog (L/R) audio input. Channel 2
- **13**.- Analog (L/N) addio input. Channel 2

LED indicators

		Color	Internal temp	Comment					
	TEMP	Solid green	Normal	Safe					
	IENIP	Slow blink orange	High	Warning					
		Fast blink red	Very High	Danger					
	EAS	Color	EAS status	Comment					
		Solid green	ON	An alarm has been triggered and the system is broadcasting common EAS audio and video.					
		Off	OFF	No alarm present. Each encoder in the system is broadcasting its own content.					
		Color	Channel status	Comment					
Front LED alarms		Off	Disabled / EAS	Channel disabled or unit in EAS mode.					
	CH1 – CH2	Solid green	Lock	Input locked and unit encoding audio/video.					
		Solid red	Unlock	Input unlocked and unit not encoding audio/video.					
		Blinking red	Boot	Unit starting up.					
		Color	Output mode	Comment					
	QAM	Solid green	Normal	Output RF channel is ON, broadcasting audio/video (normal mode).					
		Slow blinking green	Carrier wave, null, or muted	Output RF channel is OFF or in an alternate signal mode.					
		Color	Output loop status	Comment					
	LOOP	Solid green	ON	Output loop-through enabled. Units may be daisy-chained using the internal combiner.					
		Off	OFF	Output loop-through disabled. Units must be combined using an external combiner.					
Back LED indicators	A/V inputs	Indicate the currently	selected audio and video inputs	and where the input signals should be connected.					

Installation

1. Install all units in the rack and connect them as shown in Figure 1.

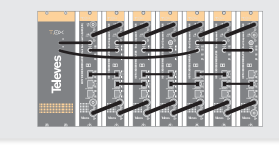


Figure 1

2. The audio and video input signals connect to the back of the modules.

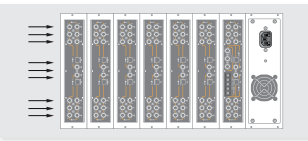


Figure 2

3. If a network is available that provides IP addresses through DHCP, connect the encoders to the network as shown in Figure 3. If such a network is not available, then a computer will need to be connected as shown in Figure 4.

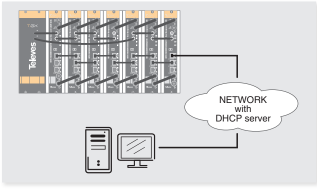


Figure 3 - Rack with DHCP server.

4. Power on the units.

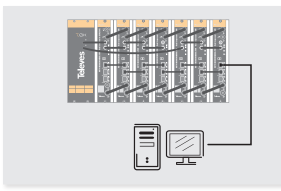


Figure 4 - Rack without DHCP server.

5. Connect the programmer to each unit and set a unique number in

the "# $\ensuremath{\mathsf{ID}}\xspace$ field according to the order of installation of the units in the rack.

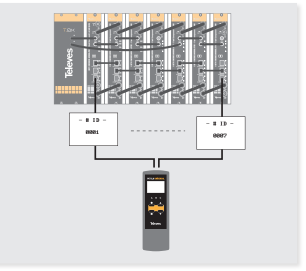


Figure 5 - Set a # number different for each unit.

6. Connect the programmer to a unit, usually the first one, and read the IP address.

Each unit can work as a master controller for the other units. All units can be configured by connecting to only one.

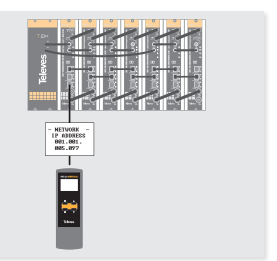


Figure 6 - Read the IP address of one unit.

7. If a network was connected in Step 3 then proceed to step 8. If not, set the address of you computer as follows:

IP value = 172.20.0.2
netmask = 255.0.0.0
gateway = 0.0.0.0

- **NOTE**: The default factory configuration of the units has an IP address in this range (it should be different for each unit). If a unit was ever provided an address before, manually or through DHCP, this unique address may no longer exist. Resetting to IP factory defaults, will return the original unique private address though.
- 8. In your web browser, enter the IP address from Step 6 as the URL. A login prompt will appear. By default the parameters are:

Login: encoder Password: encoder The **Status** > **Summary** page should appear as the first page.

This provides a summary of all the units installed in the network and the units will be sorted by the number entered in Step 5.

The "Change Password" option only changes the password of the encoder currently logged in to. To change the password for the remaining modules, each one will need to be logged into with its unique IP address and the change made for each.

			En	coder SI	tatus							
ODER ULATOR											Chang	e Passw
STATUS CON	FIGURATION ADVANCED											
SUMMARY	DETAILED											
4 V	Model w	Temp	EAS	CH1	CH2	CH3	CH4	OUT	RFLoop	Output Table	Output Channel	
1	563811 2xHD YPbPr QAM EAS(this)	NORMAL	OFF	LDCK	LOCK	n/a	n/a	NORMAL		CATV	40	
2	563801 2xHD YPbPr QAM	NORMAL	OFF	LOCK	LOCK	n/a	n/a	NORMAL	ON	CATV	42	
3	563801 2xHD YPbPr QAM	NORMAL	OFF	LOCK	LOCK	n/a	r√a	NORMAL	ON	CATV	44	
4	563801 2xHD YPbPr QAM	NORMAL	OFF	LOCK	LOCK	n/a	n/a	NORMAL	ON	CATV	46	
5	563801 2xHD YP5Pr QAM	NORMAL	OFF	LOCK	LOCK	n/a	n/a	NORMAL	ON	CATV	48	
	563801 2xHD YPbPr QAM	NORMAL	orr	LOCK	LOCK	n/a	n/a	NORMAL	ON	CATY	50	
6	563801 2xHD YPbPr QAM				LOCK	n/a	n/a	NORMAL	ON	CATV	52	

Figure 7 - Status > Summary tab.

Figure 8 shows an example of a detailed status page.

			Detailed Encoder	Status			
R						Change	e Password
STATUS C	ONFIGURATION ADVANCED						
SUMMARY	DETAILED						
_							
8 V.	Model v	ID v	Serial Number	Тетр	Resolution/Framerate	Version Info	
1	563811 2xHD YPbPr QAM EAS(this)	2686976		60°C 140°F	C1 4801/60 C2 4801/60	Hardware - 1.01.00046 Software - 1.00.00076 Boot - 1.00.0002 D.S 1.00.00071 User Interface - 1.01.00013	
2	563801 2xHD YPbPr QAN	2818030		61ºC 142ºF	C1 4801/60 C2 4801/60	Hardware - 1.01.00046 Software - 1.00.00076 Boot - 1.00.00002 O.S 1.00.00071 User Interface - 1.01.00013	
3	563801 2xHD YPbPr QAM	2818031		63°C 145°F	C1 4801/60 C2 4801/60	Hardware - 1.01.00046 Software - 1.00.00076 Boot - 1.00.00002 O.S 1.00.00071 User Interface - 1.01.00013	
4	563801 2xHD YP6Pr QAN	2687034		61ºC 142ºF	C1 4801/60 C2 4801/60	Hardware - 1.01.00046 Software - 1.00.00076 Boot - 1.00.00002 O.S 1.00.00071 User Interface - 1.01.00013	
5	563801 2xHD YPbPr QAM	2687028		61ºC 142ºF	C1 4801/60 C2 4801/60	Hardware - 1.01.00046 Software - 1.00.00076 Boot - 1.00.00002 O.S 1.00.00071 User Interface - 1.01.00013	
6	563801 2xHD YP6Pr QAN	2686998		60°C 140°F	C1 4801/60 C2 4801/60	Hardware - 1.01.00046 Software - 1.00.00076 Boot - 1.00.00002 O.S 1.00.000071 User Interface - 1.01.00013	
7	563801 2xHD YPDPy QAM	2687029		54°C 130°F	C1 4801/60 C2 4801/60	Hardware - 1.01.00046 Software - 1.00.00076 Boot - 1.00.00002 O.S 1.00.00071 User Interface - 1.01.00013	

Figure 8 - Status > Detailed tab.

9. Configure all units:

Select "CONFIGURATION". This page has 4 options, INPUT, TRANSPORT, OUTPUT, and NETWORK, shown in Figures 9, 10, 11, and 12 respectively. For each configuration page, the last column is "Select". Any changes made, will be saved only to the units with this associated "Select" box checked when "Apply Selected" is clicked. This applies to all 4 of the sections under the Configuration Menu.

» 🖻 + 🤅	172.20.0.1/input_configuration	uhtml — C	hange Input Co	STATISTICS IN CONTRACTOR	e input Conf	ouration						¢	Lector
NCODER MODULATOR												Change Pa	assword 🔒
STATUS	CONFIGURATION ADVANCED												
INPUT	TRANSPORT OUTPUT	I N	ETWORK										
<i>в</i> т	Model v	Enabled	Video Codec	Video Bitrate (Mbps)	Aspect Ratio	GOP	Audio Input	Audio Codec	Audio Bitrate (Kbps)	Audio	Closed Caption	Select	
1	563811 2xHD YPbPr QAM EAS(this)	11 🕑 12 🕑	MPEG2 0 MPEG2 0	17,00	4:3 2	15 :	ANALOG : ANALOG :	DOLBY : DOLBY :	384 c 384 c	14	2 2		
2	563801 2xHD YPbPr QAM	11 🗹 12 🗹	MPEG2 0 MPEG2 0	17,00	4:3 0 4:3 2	15 :	ANALOG : ANALOG :	DOLBY : DOLBY :	384 ¢ 384 ¢	14	2		
3	563801 2xHD YPbPr QAM	11 🕑 12 🗹	MPEG2 : MPEG2 :	17,00	4:3 = 2 4:3 = 2	15 :	ANALOG : ANALOG :	DOLBY : DOLBY :	384 : 384 :	14	2		
4	563801 2xHD YPbPr QAM	11 🗹 12 🗹	MPEG2 0 MPEG2 0	17,00	4:3 0 4:3 2	15 ÷ 15 ÷	ANALOG +	DOLBY : DOLBY :	384 0 384 0	14	2	•	
5	563801 2xHD YPbPr QAM	11 🗹 12 🗹	MPEG2 : MPEG2 0	17,00	4:3 : 4:3)	15 :	ANALOG : ANALOG I	DOLBY : DOLBY :	384 : 384 0	14	2		
6	563801 2xHD YPbPr QAM	11 🗹 12 🗹	MPEG2 0 MPEG2 0	17,00	4:3 0 4:3 2	15 0	ANALOG +	DOLBY :	384 0 384 :	14	1		
7	563801 2xHD YPbPr QAM	11 🗹 12 🗹	MPEG2 =	17,00	4:3 : 4:3 :	15 :	ANALOG : ANALOG 1	DOLBY : DOLBY 1	384 ÷ 384 ÷	14	2		
	t Configuration for all Units:		Select ÷		Select +	Select :	Select :	Select :	Select +		۲		

ly Selected

Some items have an automatic configuration option, such as "Automatic channel numbering" shown in figure 10.

									Change F
ATUS	CONFIGURATION ADVANCED								
PUT I	TRANSPORT OUTPUT NETWO	ж							
<i>z</i> v	Model v	CH. Name	Table Type	Major CH. # v	Minor CH. #	TS ID	Video PED	Audio PID	Select
1	563811 2xHD YPbPr QAM EAS(this)	C1 TVES 1 C2 TVES 2	CVCT 2 : CVCT 2 :	1	1	1	1001 2001	1002	
2	563801 2xHD YPbPr QAM	C1 TVES 3 C2 TVES 4	CVCT 2 : CVCT 2 :	2	1	2	1001 2001	1002	۵
з	563801 2xHD YP6Pr QAM	C1 TVES 5 C2 TVES 6	CVCT 2 : CVCT 2 :	3	1	3	1001 2001	1002	
4	563801 2xHD 1959r QAM	C1 TVES 7 C2 TVES 8	CVCT 2 1 CVCT 2 1	4	1	4	1001 2001	1002 2002	
5	563801 2xHD 196Pr QAM	C1 TVES 9 C2 TVES 10	CVCT 2 : CVCT 2 1	5	1	5	1001 2001	1002	
6	563801 2xHD 19597 QAM	C1 TVES 11 C2 TVES 12	CVCT 2 1 CVCT 2 1	6	1	6	1001 2001	1002 2002	
7	563801 2xHD 196Pr QAM	C1 TVES 13 C2 TVES 14	CVCT 2 : CVCT 2 1	7	1	7	1001 2001	1002 2002	۰
Set	Configuration for all Units:		Select :	Automatic chan	numbering	Auto			
									Selected

Figure 10 - Configuration > Transport tab.

INPUT	TRANSPORT OUTPUT NET	WORK									_
*	v Nodel v	Table	Channel		Mode	Interleaving	Baudrate (Mbaud)	Output		RF Loop	Select
	1 563811 2xHD YPbPr QAM EAS(this)	CATV I	40	99	2568 0	1128_j1 +	5,360	NORMAL	3	ø	
	2 563801 2xHD YPbPr QAM	CATV :	42	99	2568 :	1128_11 ;	5,360	NORMAL	:	۷	
	3 563801 2xHD YPbPr QAM	CATV :	44	99	2568 :	1128_11 :	5,360	NORMAL	:	۲	
	4 563801 2xHD YP6Py QAM	CATV :	46	99	2568 :	1128_J1 ÷	S,360	NORMAL	2	۲	
	5 563801 2xHD YP6Pr QAM	CATV I	48	99	2568 0	1128_11 0	5,360	NORMAL	3	۲	
	5 563801 2xHD YPbPr QAM	CATV :	50	99	2568 :	1128_11 :	5,360	NORMAL	:	۲	
	7 563801 2xHD YPbPr QAM	CATV :	52	99	2568 :	(1128_J1 :	5,360	NORMAL	:	۲	
s	et Configuration for all Units:	Select 1			Select 1	Select 0		Select	2	۲	
										Apply S	riected

Figure 11 - Configuration > Output tab.

The network configuration page allows a change to the Number assigned in Step 5. This option also has an "Auto" assignment feature.

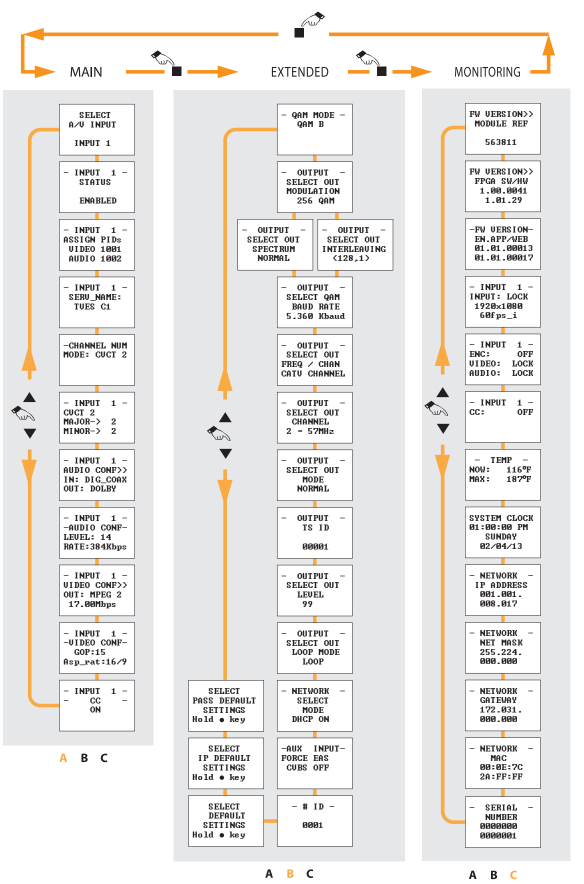
The "Auto" option will ask for confirmation since it will overwrite the settings of all units set in Step 5 and the ordering will likely not be as the units were placed in the rack.

			Change Network	Configura	ition			
R								Change Pas
TATUS CONFIGU	RATION ADVANCED							
INTOS CONFICE	RATION ADVANCED							
NPUT TRANS	PORT OUTPUT NETWORK							
ID ¥	Model v	£ 4	MAC Address *	DHCP	IP Address	Network MASK	Gateway IP	Select
2686976	563811 2xHD YPbPr QAM EAS(this)	1	00:0e:7c:29:00:00	۲	172.20.0.1	255.224.0.0	0.0.0.0	
2818030	563801 2xHD YPbPr QAM	2	00:0e:7c:2a:ff:ee	۲	172.19.255.185	255.224.0.0	0.0.0.0	
2818031	563801 2xHD YP6Pr QAM	3	00:0e:7c:2a:ff:ef	۲	172.19.255.189	255.224.0.0	0.0.0.0	
2687034	563801 2xHD YPbPy QAM	4	00:0e:7c:29:00:3a	۲	172.20.0.233	255.224.0.0	0.0.0.0	
2687028	563801 2xHD YP6Pr QAM	5	00:0e:7c:29:00:34	۲	172.20.0.209	255.224.0.0	0.0.0.0	
2686998	563801 2xHD YPbPr QAM	6	00:0e:7c:29:00:16	۲	172.20.0.89	255.224.0.0	0.0.0.0	
2687029	563801 2xHD YP6Pr QAM	7	00:0e:7c:29:00:35	۲	172.20.0.213	255.224.0.0	0.0.0.0	
Set Configur	ation for all Units:	Auto		۲		Set Network Mask	Set Gateway IP	
							Anob	Selected
							19991	

Figure 12 - Configuration > Network tab.

Menu flow chart

For programming Unit operation



- Enable edit mode / Position cursor (in edit mode) / Disable edit mode.
- Change section / Save parameters (press and hold for 3 sec.)
- ▲▼ Change menu / Modify value (in edit mode)

Technical specifications

References				563801, 563811*					
	VIDEO	Connectors		2 sets - 3x RCA for Video (Y, Pb, Pr)					
				2 sets - 2x RCA for Analog Audio (L, R)					
	AUDIO	Connectors		2 sets - 1x RCA for Digital Audio (PCM)					
				2 sets - 1x Toslink for Digital Audio (Optical)					
	CLOSED CAPTIONING	Connectors		2 sets - 1x RCA (CC in)					
INPUTS		Connectors		3x RCA (CVBS, L, R)					
	EAS*	Trigger	Vdc	5-12 (Dry Contact Closure)					
		Connectors		1x BNC					
	ASI	Format		DVB-ASI					
		Standard		ETSI EN 50083-9					
	QAM	Connectors		"F" Female (loop-through combiner input)					
		Output Format		MPEG-2 / H.264					
		Resolution		480i, 480p, 576i, 576p, 720p, 1080i & 1080p					
		Resolution		Supports auto-scan for input resolution					
	VIDEO	Aspect Ratio		4:3, 16:9, and pass through					
		GOP		10, 12, 15, 16, 18, 20, 24 or 30					
ENCODING PROFILE		Transport rate		Variable					
THOTILL		Video bit rate		Variable					
		Output format		Dolby [®] Digital AC-3 or MPEG1 Layer 2					
	AUDIO	Sampling rate	kHz	48					
		Output bitrate		Variable					
	CLOSED CAPTIONING	Format		EIA-608, EIA-708					
		Connectors		1x "F" Female					
		Modulation standards		ITU-A: 16, 32, 64, 128, 256, 512, 1024 QAM					
		Modulation standards		ITU-B: 64, 256 QAM					
		Frecuency Range	MHz	5 - 1002 (supports return path applications)					
	QAM	Channel plans		CATV STD, T_CHANNELS, Broadcast, Frequency					
		Max output level	dBmV	+55 (+43 with loop-through)					
OUTPUT		MER	dB	>40 (typ)					
		Spurious	dBc	-60					
		Impedance	Ω	75					
		I/Q Phase Error	0	<1					
		I/Q Amplitude Imbalance	%	<1					
	ASI	Connectors		1x BNC					
	7.51	Format		DVB-ASI					
		Local control		Full configuration with LCD handheld programmer					
				EAS status LED					
				LOOP status LED					
		Le col mensione		QAM status LED					
ALARMS / MO	NITORING / CONTROL	Local monitoring		TEMP status LED					
				CH1/CH2 status LEDs					
				Ethernet status LEDs					
		Remote monitoring		Centralized web based remote control, management, alarms, and software upgrades					
		Control		Daisy-chain integrated ethernet switch					
		Power supply	Vdc	24					
(GENERAL	Power disipation	W	<19.2					
		Operating Temperature	°F/°C	32 to 122 / 0 to 50					

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