

## HDTV ENCODER / MODULATORS



# Unlimited HD Video Distribution Over Coax

High density, professional HD video encoding solution for new or existing coax infrastructure, for better quality in less bandwidth. Compatible with any HDTV, use your existing coax cabling to distribute pristine high definition to an unlimited number of flat screen TVs!



# <u>⊤.⊘><</u>

## HDMI, COMPONENT, OR COMPOSITE TO QAM

## DESCRIPTION

This family of HDTV encoder/modulator products offers MPEG-2 or H.264 encoding at rates up to 1080p, with either 2 HDMI and component, 2 component, or 4 composite inputs with a single QAM RF channel out for broadcast over new or existing single-wire coax cable infrastructure to an unlimited number of HDTVs.

It supports Dolby<sup>®</sup> Digital audio encoding ensuring quality and compatibility with any HDTV, Closed Captioning, and an optional EAS interface with ASI input and output for convenient signal management.

The units are also equipped with the innovative Televes integrated RF combiner and a built-in ethernet switch for integration and control of an entire system without needing additional accessories. Its high density, with up to 28 encoded channels per chassis, is optimum for large channel count environments where modularity and flexibility are critical.

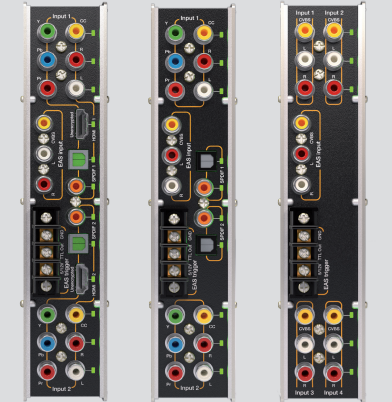
All this with the same form factor and comprehensive local and web based remote monitoring, control, and update capability of the T.OX family of products for easy integration and operation of a unified video headend.

## **INPUT OPTIONS**

- Two HDMI or HD component video channels multiplexed into one RF QAM channel
- Two HD component video channels multiplexed into one RF QAM channel
- Four composite video channels multiplexed into one RF QAM channel

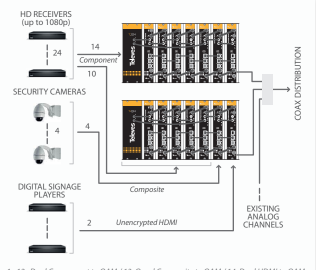
 Dual HDMI /
 Dual
 Quad

 Component to QAM
 Component to QAM
 Composite to QAM



## V Features

- Up to 1080p MPEG-2 and H.264 encoding
- Real-time Dolby<sup>®</sup> Digital audio encoding
- +55 dBmV fully agile RF output from 5 to 1002MHz (return applications)
- Optional EAS interface with composite video and L/R audio
- Integrated ASI I/O provides easy EAS signal management
- Same form factor and interface as the other T.0X family members
- Comprehensive remote control/monitoring/alarms from any web browser
- Local configuration with hand-held programmer
- Integrated RF Combiner and Ethernet switch for rapid deployment
- Automatic remote firmware upgradeability

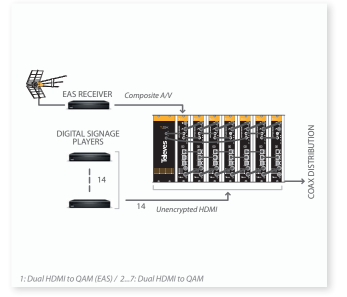


### MULTIPLE DWELLING UNITS

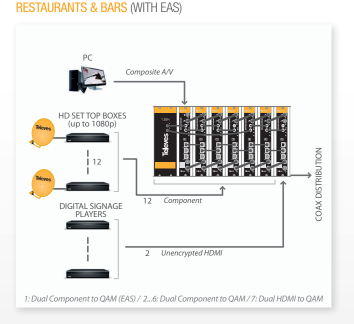
#### 1...12 : Dual Component to QAM / 13: Quad Composite to QAM / 14: Dual HDMI to QAM

This example shows various inputs including up to **1080p HD programming, security camera content, and locally generated digital signage announcement channels,** delivered over the building's single wire coax infrastructure without set top boxes to every existing and future HDTV in the property.

### **DIGITAL SIGNAGE** (WITH EAS)

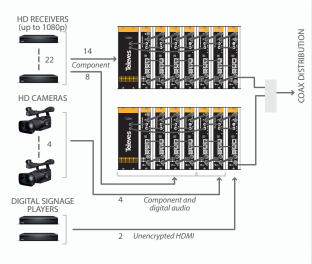


Broadcast an easily scalable number of digital signage channels to a potentially **unlimited number of displays without using any additional devices at the HDTVs.** Adding a single EAS module to the system provides plant-wide alert announcement capability, with builtin EAS signal distribution and RF combination.



#### Use the existing coax wiring to distribute full HD programming in restaurants and bars without rewiring or using HDMI or component matrix switchers. Easily add high definition in-house content using HDMI digital signage players, and take advantage of a simple PC connected to an EAS encoder to display special promotion announcements on every screen at the same time.

### **BALLPARKS, ARENAS & STADIUMS**



1...13: Dual Component to QAM / 14: Dual HDMI/Component to QAM

Hundreds of inexpensive HDTV displays installed accross the stadium can be operated from a rack of HDTV Encoder/Modulators providing live HD video content from other games via cable or satellite receivers, live TV game action from the field HD cameras, and even additional digital signage channels displaying trivia, statistics or special announcements, all of it using the already existing cable distribution.

				QUAD COMPOSITE TO QAM		DUAL COMPONENT TO QAM		DUAL HDMI/ COMPONENT TO QAM		
References			563802	563821	563801	563811	563803	563831		
INPUTS	VIDEO	Connectors		4 sets – 1x RCA for video (CVBS)		2 sets – 3x RCA for video (Y, Pb, Pr) 2 sets – 3x RCA for video (Y, P 2 sets – 2x HDMI (unencrypt			or video (Y, Pb, Pr) Al (unencrypted)	
	AUDIO	Connectors		2 sets – 2x RCA for analog audio (L, R)				R)		
				4 sets – 2x RCA for analog audio (L, R)		2 sets – 1x RCA for digital audio (PCM)				
						2 sets – 1x toslink for digital audio (Optical)				
	CLOSED CAPTIONING	Connectors		4 sets – 1x RCA (CVBS in)		2 sets – 1x RCA (CC in)				
	EAS*	Connectors		n/a	3x RCA (CVBS, L, R)	n/a	3x RCA (CVBS, L, R)	n/a	3x RCA (CVBS, L, R)	
		Trigger	Vdc	n/a	5-12 (Dry contact closure)	n/a	5-12 (Dry contact closure)	n/a	5-12 (Dry contact closure)	
	ASI	Connectors		1x BNC						
		Format		DVB-ASI						
		Standard		ETSI EN 50083-9						
	QAM	Connectors		1x "F" female (loop-through mix input)						
ENCODING PROFILE	VIDEO	Output Format		MPEG-2, H.264						
		Desclution		480i, 480p, 576i & 576p 480i, 480p, 576i, 576p, 720p, 1080i (MPEG-2/H.264) & 1080p (H.264)						
		Resolution		Supports auto-scan for input resolution						
		Aspect Ratio		4:3, 16:9, and pass-through						
		GOP Structure		I&P						
		Transport rate		Variable						
		Video bit rate		Variable						
		Output format		Dolby <sup>®</sup> Digital AC-3 or MPEG-1 Layer 2						
	AUDIO Sampling rate		kHz	48						
		Output bitrate Format		Variable EIA-608 EIA-608, EIA-708						
	CLOSED CAPTIONING	Format			-008		EIA-008,	, EIA-706		
OUTPUT	QAM	Connectors 1x "F" female								
		Modulation standards		ITU-A: 16, 32, 64, 128, 256, 512, 1024 QAM						
				ITU-B: 64, 256 QAM						
		Frecuency Range	MHz	5 – 1002 MHz (supports return path applications)						
		Channel plans		CATV STD, HRC, IRC, Broadcast, Frequency						
		Max output level	dBmV	55 (43 with loop-through) >40 (Typ)						
		MER Spurious	dB	-60						
		Impedance	dBc Ω	75						
		I/Q Phase Error	0	<1						
		I/Q Amplitude Imbalance	%	<1						
		Connectors		1x BNC						
	ASI	Format		DVB-ASI						
		Local control		Full configuration with LCD handheld programmer						
ALARMS / MONITORING / CONTROL		Local monitoring		EAS status LED						
				LOOP status LED						
				QAM status LED						
				TEMP status LED						
				CH1/2 – CH3/4 status LEDS CH1/2 status LED						
				Ethernet status LEDS						
		Remote monitoring		Centralized web based remote control, management, alarms, and software upgrades						
		Control		Daisy-chain built-in ethernet switch						
		Power supply	Vdc	24						
GENERAL		Power disipation	W		<19.2 (@1080p)					
		Operating Temperature			32 to 122 / 0 to 50					
		Storage Temperature	∘F/∘C		-13 to158 / -25 to 70					
				13 (01307-23 (07/0						



