# **EN-200** 1080p AVC Low Latency Encoder / Modulator

BISS

Busv Link

ENCODING:20.000M

Thank you for your purchase of the Adtec EN-200 Encoder/Modulator. This product is sold with optional modulator hardware packages. Configurations and indicators relevant to those add-on package a noted here. If you purchased this product without a modulator, please disregard settings noted with an asterisks.

Quick View Status			L
For information on the core use the down arrow on the through these quick view m	e systems of front panel ienus.	the encoder, to scroll	
Encoder Status TMR		Encryption	
ENCODING: 20.000M SVC: 00001 "Serv. N	ame" S	CAS:BISS_1 Serv. Provider	
Service ID Service N	lame Se	rvice Provider	
nput: Resolution Frame Rat	e Source	Mode	
I/RES: 1920x1080 25i O/RES: 1920x1080 25i Dutput: Pacelution Frame Pa	INP: SDI B/T/ID: OI	MODE: AUTO	
Video PID PCR PID	Chroma	Latency	
VID: 481 PCR: 481 CH VRT: 16989000b/s EN	R: 422 L/ T: CABAC	AT: 3FRAME A/F: ON	
Video Bit Rate Entrop	by Coding	Auto Fill	
Audio 1 - 8 Type Bitrate			
1:MU 384k 3:MU 384k 5: 2:MU 384k 4:MU 384k 6:	:MU 384k :MU 384k	7:MU 384k 8:MU 384k	
Audio PIDS 1 - 8			
Audio 1:11300 3:11400 PIDS 2:12300 4:12400	5:11500 6:12500	7:11600 8:12600	
SolP1-4 RTP FEC	Status	Connector	
1: SEND ON BUR GIGE 3 2: SEND ON OFF GIGE 4	8: SEND O	FF OFF GIGE FF OFF GIGE	
ASI Remux Status	Program	s on Input	
REMUX: ACTIVE INPUT: 038.963Mb/s	PROGR. RESERV	AMS: 7 'ED: 040Mb/s	
Input Data Modulator Status Mod FEC	Reserv Power	ed Bandwith Roll Off	
TX: Enable 32APSK_9/10 Freq: 1291MHz DVB-S2_S	Pwr: -30 Sym: 15.00	dB RO: 25% Ms Pilot: ON	
Frequency Mode	Symbol Ra	te Pilot	

### **Front Panel Menus:**

in submenus.

Digital

**Use Mode Button to move** 

Use arrows for navigation

through top layer menus.

sed this produ noted with an	asterisks.	Serv
	LED Status	TS Mu
of the encoder, el to scroll	Video On - Video is detected	ABR N
Encryption	Encode	Program
CAS:BISS_1	<ul> <li>Off - Device is not encoding</li> <li>On - Device is encoding</li> </ul>	Service
Serv. Provider	<b>3/2/1F</b> O Off - Long to Very Low Latency	Service P
Service Provider	On - 3,2,or 1 Frame Latency	Tab
MODE: AUTO	Off - Encoding chroma type 4:2:0	ASI Rx
OFF/OFF/OFF	Remux	
Tones/ID Status	O Off - ASI Remux disabled	
	O Off - IP Egress is idle	
C A/F: ON	On - IP Egress is active	Carrier I
g Auto Fill	<ul> <li>O Off - Modulator is not transmitting</li> <li>On - Modulator is transmitting</li> <li>Blinking - Modulator is in test mode</li> </ul>	Bars,To
k 7:MU 384k k 8:MU 384k	RTMP Off - RTMP not active On - RTMP active Alarm	
0 7:11600 0 8:12600	<ul> <li>Off - No system alarms</li> <li>On - System alarm</li> <li>BISS</li> </ul>	
Connector	O Off - Encryption config is OFF	
OFF OFF GIGE	On - Encryption config is ON A1 - A8	
ms on Input	On - Encoding or Passthru Audio	
RAMS: 7	Blinking - Audio is active but there is no source	
RVED: 040Mb/s	Link	
rved Bandwith r Roll Off	<ul> <li>Off - No network detected</li> <li>On - Connection active</li> </ul>	1
30dB RO: 25%	Busy O Off - No network activity	
00Ms Pilot: ON	On - Network traffic present	
Rate Pilot		
		L L
Use select to e	nter into edit	

EN-200<sup>1</sup>

Services	*RF Tx	IP Tx	Video	Audio	PIDS	VBI	Profile	CAS	System
TS Mux Rate	Transmit	<< 1 - 4 >>	Input	<< 1 - 2 >>	Transport ID	Source	Last Loaded Prf	Mode	Login
ABR Mode	Туре	Mode	SDI Mode	Surround Mode	PMT PID	Closed Cap.	Select	Clear SW	Duration
Program Num	Mode	IP Tx Mode	CVBS Input Mode	Surround Anchor	PCR PID		Save	Encrypted SW	Network Menu
Service Name	Local Oscillator	Tx IP Address	Entropy Coding	<< 1 - 8 >>	Video PID		Delete	User ID 1	Time Menu
Service Provider	Uplink Freq	Tx Port	Chroma	Input	Audio 1 PID			User ID 2	NTP Menu
Tables	Frequency(MHz)	Tx GW Address	Deblock Filter	Mode	Audio 2 PID	DVB-S Indi	icators:		Alarm
ASI Rx Mode	Power(dBm)	DVB per IP	Video Field Cod.	Туре	Audio 3 PID	No m	nodulator		SNMP Menu
ASI Mode	Spectrum Invrsn	RTP	Video Rate	Rate	Audio 4 PID	IF/LB/10M modulator			COM2
ASI Reserve	Fec Frame	FEC Mode	Autofill	Level	Audio 5 PID				Feature Menu
Carrier ID Menu	Roll Off	FEC L	Latency	Analog Level	Audio 6 PID				Name
Bars,Tones,ID	Pilot	FEC D	Latency Trim	Sync	Audio 7 PID				Firmware
	Rate Priority	Type of Service	Fault Mode	MPEG Format	Audio 8 PID				Backlight Dim
	Symbol Rate	TTL	Fault Resolution	IFB	Teletext PID				
	Interface Rate	Tx Connector	Aspect Ratio	SDI Pair	AMOL PID				
	Carrier Mode		AFD	SDI Clock Source	VITC Mode				
	10 MHz Clock		GOP Type	ECC Words	VITC PID		Reset:		
	Clock Comb.		GOP Structure	Audio Level B	Splice Mode		Should you so via the fi	need to reset your or ront panel by pressir	levice, you can do na the MODE.
			GOP Size		Splice PID		ESCAPE and	RIGHT ARROW key	s simultaneously.
			3-D Sync Mode	_				Lipite chip wit	b the front nend
Modulator Line-UP *       For access, press the F1 and F2 keys simultaneously.         This feature enables the operator to quickly view and/or configure select modulator       Carrier PURE_C         RF output parameters.       The parameters available in this menu are;         Carrier Mode:       [PURE_CARRIER or MODULATED]       Output Power:       [ in 0.5dB increments ]					Carrier Mode Carrier: PURE_CA Tx: ENABLED Transmit	Output RRIER Power (c Uplink (MH Uplink I	Power IBm): -50.0 Z): 950.000 Frequency	logged in by def logged out and password, use th sequence for act Press <select> v 'User Login log Press <up arrow<="" td=""><td>fault. If you become are prompted for a ne following key cess. when panel displays gged out'</td></up></select>	fault. If you become are prompted for a ne following key cess. when panel displays gged out'
Use SELEC Transmit: Use ENTER	ENABLED or DISAB	LED]	Press or hold UP or I Uplink Frequency: Press or hold LEFT o	[ in 1.0MHz increme r RIGHT arrows to ac	ist. nts ] ljust.			Press <select> Press <enter> Press <right arr<br="">Press <enter></enter></right></enter></select>	ow>
4.2.2									

CAS:BISS\_1

SVC:00001 "Service Name" Service Provider

Special Keys:

save selection.

(F2) Use the F2 button as a decimal.

(SELECT) mode and (ENTER) enter to

# Quick Start Guide



2015 Adtec Digital

### **Getting Connected**

To begin, you will need to connect to your EN-200 via IP 1 directly, or by adding the EN-200 to your local area network. The network settings can be found via the front panel System > Network Menu. IP addresses are dynamically set via DHCP. If you wish to assign a static address, you will need to turn DHCP off prior to setting a manual address.

To connect directly to the device, make sure that your computer and the device have IP addresses within the same IP class range (ex. 192.168.10.48 for the device and 192.168.10.49 for your computer). Using a CAT 5 crossover cable, connect one end to your computer and the other to the IP 1 port found on the processor section of the back panel. (Some computers can auto negotiate the connection and a crossover may not be necessary.)

To add the device to a LAN, connect a standard CAT 5 Ethernet cable to your network router or switch and then to the IP 1 port on the back of the device.

### Web-Based Control Application



Adtec Digital has adopted zero-configuration networking technology, streamlining the setup and configuration processes for our products. The use of this technology enables automatic discovery of Adtec devices and services on an IP network. Used in tandem with the web-based control and configuration applications we can now provide 1-click access to any device.

By using the built-in Bonjour<sup>®</sup> locater in Apple's<sup>©</sup> Safari<sup>©</sup> browser or the plug-ins readily available for IE<sup>®</sup> or Firefox<sup>®</sup> browsers, users can locate all of the Adtec devices on a network by referencing the

serial number on the back of the device. Clicking on the unit in the Bonjour<sup>®</sup> list will re-route you to a login page. If you do not wish to use Bonjour, you can reach the device's web application by pointing your browser to the IP Address of the device. Ex. http://192.168.10.48/. You will be prompted for a username and password. The default username is 'adtec'. The default password is 'none'.

The left-hand panel of the application will report current status in real-time while the right panel tabs will allow you to configure your device.

Power		Encoder		Sei
Power 1 & 2	Redundant AC Power, Standard 3 pin computer power plug	CVBS Input	75 Ohm terminated BNC Composite Video	TransM
	(Auto range 70-240 VAC Input)	SDI Input	75 Ohm terminated BNC, Video/Audio (SMPTE 259M/SD, SMPTE 292M/HD)	Service
		Audio In 1-2	Analog Stereo Pairs (600 Ohm Balanced)	Service Encryp
Processor		ASI Input	75 Ohm termintated BNC for ASI remux	
COM1	Serial Port Used for Troubleshooting (Terminal)	AES Audio In 1-8	75 Ohm AES-3 per AES3-2003	
COM2	API Serial Communication Interface	ASI Out	75 Ohm BNC source ASI x 2per EN5000839, up to 150 Mbps	TRA     Symbo
		SFP Optical	SFP Interface for SDI Input	Interfa
IP 1	Management/Monitoring default port (10/100/1000BASE-T)			Type/M
IP 2	TSoIP UDP, RTP and SMPTE 2022 multicast or TCP transport default port			Occ. Ba
	(10/100/1000BASE-T)	* Modulator	(optional)	
		LB Out	50 Ohm BNC, L-band RF output (frequency range 950 MHz to 2.150 GHz)	⊠ IP
Parport	9-pin parallel I/O interface for control systemS	Monitor	50 Ohm BNC, L-band or IF Monitor output	1: O T
GPIO	Tally and Control Port	IF Out	50 Ohm BNC, IF RF output (frequency range 50 MHz to 180 MHz)	2: O N
		10MHz In	50 Ohm BNC connector for external 10MHz reference input	3: 0 M 4: 0 M





## **Getting Started**

\Lambda Enco

ASI Input:

Resolution CHROMA:

Once your encoder is accessible via network, you can set it up for transmission. You will need to adjust the configurations using the front panel or web UI. As you make changes, you will see the status sections on the left hand side of



the web UI adjust. These status sections report the majority of the critical information needed for monitoring during a transmission. Each of these status menus can be collapsed by clicking on the 🔝 icon. This allows you to view only that information which is most critical for you, but keeps a LED indicator visible for all sections at all times for alarms.

**Encoding Status:** These values indicate the encoder's state and displays alarms when a video loss event is detected.

Service Data: These values indicate the service or program data being used in your transmission as well as the total TMR output.

\* Modulator Status: Devices containing the optional modulator will display this status window indicating activity and critical uplink parameters. **IP Status:** These values indicate the status of IP Egress including address, port and FEC parameters.

Video Status: The video status information is auto-detected per the input selected. Information such as resolution, chroma, framerate and video rate are included.

Audio Status: This section will display all audio status including bitrate, format and audio input selected.