

# EN-20

Dual Channel HD/SD MultiCODEC SDI Encoder w/ optional QAM Modulator

---

## USER GUIDE

2.01.02 - 11.06.13

# Contents

[Contents](#)

[Trademarks & Copyrights](#)

[Adtec Digital Support & Service](#)

[Telephone and Email Support](#)

[Preparing for Support](#)

[Advanced Support Plans](#)

[Standard-Priority Support Plan](#)

[Priority - 24 Support Plan \(24 Hour\)](#)

[Plan Comparisons](#)

[Electrical Device Compliance Notices](#)

[Safety Warnings and Cautions](#)

[Compliance Notices](#)

[FCC](#)

[Industry Canada](#)

[European Union EMC Directive Conformance Statement](#)

[Chapter 1 - Overview](#)

[Product Introduction](#)

[Chapter 2 - Getting Started](#)

[Front Panel](#)

[Panel Diagram](#)

[Front Panel LCD](#)

[Transport LED Indicators - Channel 1 & 2](#)

[QAM Status Indicator LEDs](#)

[System/Function Status Indicator LEDs](#)

[Programming Function Buttons](#)

[Directional Keypad](#)

[Unit Security](#)

[Services Menu](#)

[RF Tx Menu](#)

[IP Tx Menu](#)

[Video Menu](#)

[Audio Menu](#)

[PIDs Menu](#)

[VBI Menu](#)

[Profile Menu](#)

[CAS Menu](#)

[System Menu](#)

[Login](#)

[Network Sub-menu](#)

[Time Sub-menu](#)

[NTP Sub-menu](#)

[Alarm Sub-menu](#)

[Com2 Sub-menu](#)  
[Features Sub-menu](#)  
[Name](#)  
[Firmware](#)  
[Back Panel Diagram](#)  
[Processor Connectors](#)  
[Video/Audio Inputs](#)  
[Output](#)  
[Chapter 3 - Using the Web Application](#)  
[Introduction](#)  
[Logging In](#)  
[Upgrading your device](#)  
[Chapter 4 - How-To Guides](#)  
[How to Complete a Manual Upgrade](#)  
[How to Connect via Telnet](#)  
[How to Connect via FTP](#)  
[How to Use API Commands](#)  
[How TMR is Configured](#)  
[How Video Rates are Configured](#)  
[How to enable EAS mode](#)  
[EAS GPIO Connector Pinout](#)  
[How to configure Network EAS Triggering](#)  
[Audio passthru - Dolby E, Dolby D, LPCM](#)  
[Common Passthru Problems:](#)  
[Vertical Interval Time Code](#)  
[Chapter 5 - Appendix](#)  
[Appendix A - GNU General Public License](#)  
[Appendix B - QAM Channels and Frequencies](#)  
[Appendix C - Technical Specifications](#)  
[Appendix D - DB9-M Analog audio input pinout](#)

## **Trademarks & Copyrights**

**Copyright:** (c) 2011-12 Adtec Digital. All rights reserved. This document may not, in whole or in part, be copied, photocopied, reproduced and translated, or reduced to any electronic medium or machine-readable form without prior written consent from Adtec Digital.

**Trademarks:** EN-20 is a trademark of Adtec Digital. Dolby, Dolby Digital, AC-3 and the double-D symbol are registered trademarks of Dolby Laboratories. Other product and company names may be trademarks or registered trademarks of their respective companies. The information in this document is subject to change without notice.

## Adtec Digital Support & Service

Technical Support and Customer Service includes troubleshooting product/system functional operations concerning Adtec equipment, embedded systems and single device issues; Service Order generation, processing and tracking; Warranty claim processing; and on-site system evaluation and maintenance. Technical Support plans do not include customer training programs. Programs incorporating customer training are defined in the Training Services Policy. Customer Services technicians provide limited instruction during a support call/email/fax in order to facilitate checking for proper equipment operation.

### Telephone and Email Support

- **Telephone:** 615-256-6619 ext. 166
- **Email:** support@adtecinc.com
- **Internet:** <http://adtecdigital.com/support/support-request>

Adtec Digital offers telephone, email and fax support, warranty and service related inquiries during normal business hours: 9:00am to 5:00pm Central Standard Time (CST), Monday through Friday, holidays excepted. Support Requests can also be submitted on-line. All inquiries will be processed in the order in which they are received and by the criteria outlined in the Call Response Order. Inquiries and inquiry responses made after 5:00 PM (CST) weekdays, Saturday, Sunday or on an Adtec-recognized holiday will be processed the next business day in the order received.

Callers on hold and returned calls will be prioritized by the following criteria:

- Priority-24 Subscription Customers
- Standard-Priority Subscription Customers
- All customers that have purchased Installation & Training, within 90 days of the installation.
- Adtec Certified Operators (ACO)
- Limited Level Support, Warranty & Service Requests
- Multi-device system installations that have purchased Installation & Training from Adtec
- Distributors
- System Integrators
- Multi-device systems
- Single device users

## Preparing for Support

To help expedite the troubleshooting process, please be prepared to provide the following information to the support representative:

- **Product(s) affected:** Please provide a list of the Adtec Products involved including the Revision Number for each affected product.
- **Description of the Problem:** Please include a detailed description of the problem. Include the approximate time and day the problem occurred, the spot ID of the material being inserted and what the operator reported about the incident. It is also helpful to note any recent changes to the system. More information is always better than too little information.
- **Your Contact Data:** Please include contact information so we can reach you to discuss how to fix the problem, additional troubleshooting steps that are required or to gather more complete information regarding the problem. Please include your facility name (or call letters), your name, title, email address, telephone number, hours of work, and other contact persons if you are not available.

## Advanced Support Plans

In addition to our basic Inquiry Response Policy, Adtec offers two advanced levels of priority inquiry support: **Standard-Priority** and **Priority-24**. The Standard-Priority & Priority-24 plans provide guaranteed\* response times with the Priority-24 plan offering after hours and holiday support. Standard-Priority support is included with the Adtec Certified Operator (ACO) training. Contact Adtec Sales to upgrade your current support plan.

### Standard-Priority Support Plan

Customers can improve upon our normal call processing times and can expedite inquiry support responses through our subscription Standard-Priority service plan. Under this plan all telephone inquiries are guaranteed\* a telephone response of no more than 4 hours after they are received (within the designated hours of operation). Telephone inquiries received by 4:00 PM (CST) on weekdays- excluding Adtec holidays- are guaranteed a same-day telephone response. However, inquiry responses may be made after hours until 8:00 PM (CST). Email and fax inquiries are limited in scope to normal business hours, excluding holidays. Standard-Priority customers are entitled to a 10% discount on site visit and training charges after the initial system/product installation and training. Standard-Priority customers also receive a 3-day turnaround time guarantee\* on warranty and non-warranty repairs on Adtec manufactured equipment, excluding Studio Encoders.

### Priority - 24 Support Plan (24 Hour)

In addition to our Standard-Support plan, after hours, weekend and holiday support is available with the **Priority-24** support plan. This plan is a subscription only service available for service inquiries 24 hours a day, 7 days a week. All telephone inquiries are

guaranteed\* a telephone response time of no more than 2 hours. Email and fax inquiries are limited in scope to normal business hours, excluding holidays. Calls after 5:00 PM will be forwarded to a Customer Services representative on call. **Priority-24** customers are entitled to a 25% discount on site visit and training charges, after the initial system/product installation and training. **Priority-24** customers also receive a 1- day turnaround time guarantee\* on warranty and non-warranty repairs on Adtec-manufactured equipment, **excluding** Studio Encoders.

## Plan Comparisons

<b>Feature/ Plan Name</b>	<b>Priority-24</b>	<b>Standard Priority</b>	<b>Limited</b>
<b>Hours</b>	<b>24 Hours/Day; 7 Days/Week</b>	<b>9:00 AM – 5:00 PM, (U.S. Central Standard Time), Excludes Weekends &amp; Holidays</b>	
<b>Call Response Time</b>	<b>Same day- 2 hours (1st in order of call list)</b>	<b>Same Day: 4 Hours (2nd in order of call list)</b>	<b>48 Hours</b>
<b>Discounted Site Visits</b>	<b>25%</b>	<b>10%</b>	<b>None</b>
<b>Discounted Training</b>	<b>25%</b>	<b>10%</b>	<b>None</b>
<b>Repair Service</b>	<b>Guaranteed* 1 Day Turnaround</b>	<b>3 Day Turnaround</b>	<b>None</b>

\* A one-month free service extension will be awarded if Adtec fails to meet its service guarantee.

# Electrical Device Compliance Notices

## Safety Warnings and Cautions

**For your safety** and the proper operation of the device:

- This unit must be installed and serviced by suitably qualified personnel only.
- Do not break the warranty seals on the device or open the lid. Only approved service technicians are permitted to service this equipment.
- Disconnect all power before servicing the unit.
- Do not expose this device to rain or other moisture. Clean only with a dry cloth.
- If not installed in an equipment rack, install the product securely on a stable surface.
- Install the product in a protected location where no one can step or trip over the supply cord, and where the supply cord will not be damaged.
- If a system is installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than the room ambient temperature.
- Consideration should be given to installing the unit in an environment compatible with the maximum recommended ambient temperature of 50 degrees Celcius (122 degrees Fahrenheit).
- Install the unit in a rack so that the amount of airflow required for safe operation is not compromised.
  - The recommended clearance on the top and sides of the unit is at least ½ " (one half inch/one centimeter).
- Mounting of the unit in a rack should be such that no hazardous condition is achieved due to uneven mechanical loading.
- Use only a grounded electrical outlet when connecting the unit to a power source.
- Reliable earth grounding of rack-mount equipment should be maintained.
  - Particular attention should be given to supply connection other than direct connections to the branch circuit (e.g., use of power strips).

## Compliance Notices

### FCC

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or



television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Warning:** Changes or modifications to this device not expressly approved by Adtec Digital could void the user's authority to operate the equipment.

## **Industry Canada**

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareillage numérique de la classe B répond à toutes les exigences de l'interférence canadienne causant des règlements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée.

## **European Union EMC Directive Conformance Statement**

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. Adtec Digital cannot accept responsibility for any failure to satisfy the protection requirements resulting from a user modification of the product. This product has been tested and found to comply with the limits for Class B Information Technology Equipment according to CISPR 22 / EN 55022.

# Chapter 1 - Overview

## Product Introduction

The EN20 is a two-channel High and Standard definition MPEG-2 or H.264 encoder supporting ATSC and DVB tables through ASI and IP transport streams. The EN20 can be ordered with optional QAM modulation for distribution applications.

It inherits Adtec's broadcast quality compression, advanced feature set, service performance and reliability in the new dense two-channel platform targeted towards broadcasters, cable and IP compression applications.

The device automatically detects video and audio from two sources (combination of HD and SD acceptable), encodes, multiplexes and sends them back out as one combined TS via IP, ASI or optional QAM. Closed captioning and support for Emergency Alert (EAS) triggering are standard.

**EN20-02:** Dual Channel SDI HD and SD MPEG-2 Encoder with ASI and GigE outputs. Auto detects two channels of any combination of high and standard definition sources with embedded PCM or Dolby audio via SDI inputs. Alternate inputs are CVBS (BNC connector, supports SD only) and analog audio supplied via DB-9 input. Encodes video to MPEG-2 Transport Stream and encodes PCM audio to Dolby AC3 (with feature key enabled) or MPEG-1 Layer 2. Passthru for Linear PCM and Dolby audio (2.0, E, and 5.1) is also supported. EN-20 then encapsulates MPTS and outputs ASI and GigE concurrently. Supports ATSC A69 PSIP and DVB-SI ETSI EN 300 468 service information, closed captioning support per embedded SDI or per CEA 608 via composite video input with up-conversion to CEA 708 Digital captions internally and EAS triggering. Condition Access BISS 1 / E encryption included.

### EN20-02 Options:

**EN20-VE1-01:** MPEG-2 video encode module. Supports D1, 1080i, and 720p on 29.97 and 25 frames per second. 420 chroma for HD and SD video compression; 422 chroma for SD only. HD = MP@HL. SD = MP@ML and 422P@ML

**EN20-VE2-01:** MPEG-4 (AVC/H.264) video encode module. Supports D1, 1080i, and 720p on 29.97 and 25 frames per second. 420 chroma for HD and SD video compression; 422 chroma for SD only. HD = HP@Level4.0. SD = MP@L3.0

**EN20-AE1-01:** Dolby Digital 2.0 Audio Encoding module. \*\*Does not include license key\*\*

**EN20-QM1-01:** EN20-02 + QAM Modulator – Adds ability to modulate QAM Annex A or B, and output RF simultaneously with ASI and GigE.

Keys:

**EN20-AE1-DOLBY-KEY:** Dolby Digital audio encode software key. Dual channel DD (AC3) 2.0 or 1.0 mode

\*\*If combining **EN20-QM1-01** and **EN20-VE2-01** options, ensure QAM tuners are able to decode MPEG-4 Transport Streams\*\*

## Chapter 2 - Getting Started

### Front Panel

The Function Buttons and Directional Keypad of the EN-20 are used to configure and monitor the signal input and output of the device.

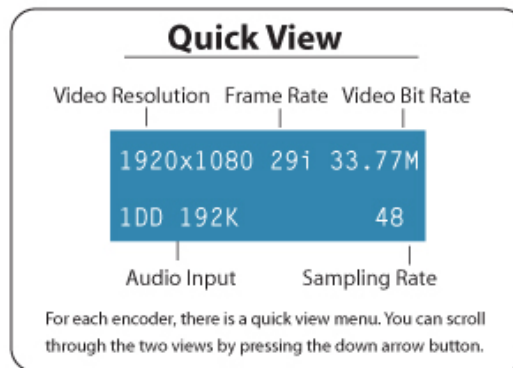
### Panel Diagram



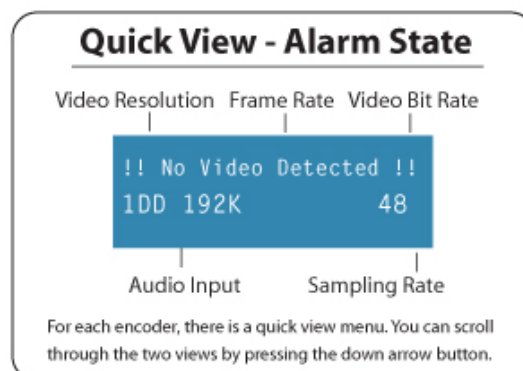
### Front Panel LCD

There are 3 states of the front panel LCD.

1) **Encoding State:** When in normal encoding mode, the LCD will display the following information. Since there are 2 encoders in the product, you can view the status of each by pressing the down button to toggle between 1 & 2.



2) **Video Loss State:** When video is not detected on the selected input, the LCD will display the following information.



3) **Disabled Product State:** When the product is in a disabled state, the LCD will relay the following information. This state is generally only used when a factory restore is performed. If that is the case, note that all of the configurations have been returned to factory defaults including Network configurations. To reapply network configurations simply press the Down arrow when in this state to navigate through the network menu. In the event that you see a similar message followed by a phone number, this indicates that the Temporary keys on the device have expired and you should contact your sales representative.



### Transport LED Indicators - Channel 1 & 2

Indicator	Function
Encode	Off - No activity. Idle State Green - Encoding Yellow - Transitioning
Video	Off - No video (audio only) Green - Video detected. Yellow - Format not supported. Red - No video detected.
SD	Green -SD Resolution Detected
HD	Green - 1080i Resolution Detected Yellow - 720p Resolution Detected

EAS	Green - EAS enabled.
-----	----------------------

## QAM Status Indicator LEDs

Indicator	Function
A/B/C	A = 8 MHz B = 6 MHz
256	Default for Annex B, can be selected for Annex A
128	not currently used
64	Optional for Annex B or Annex A

## System/Function Satus Indicator LEDs

Indicator	Function
Power	Green - Power is on. Off - Power is off
Alarm	Off - no alarm Yellow - minor alarm Red - major alarm
Link	Off - no link detected Green - link active
Busy	Off - no traffic Green Flashing - traffic
EAS	Green - Active, Audio + Video Yellow - Active, audio only

## Programming Function Buttons

Control	Function
Mode	Cycles through the available menus
Select	selects a menu or sub-menu
Enter	enter a value placed into a menu field
Escape	return one level within a menu or to the main menu

## Directional Keypad

- Arrow keys control the cursor on the LCD display and are used to page through the options in a menu/sub-menu and to place entries in fields.

## Unit Security

### Rules:

- The EN-20 is always logged in on startup.
- If the device has logged out due to accident, or a login duration timer being set (see below), you will need to log back in. To log in from a logged-out status follow the key sequence below.

Step	Action
1	Press <Select>
2	Press <Up> arrow
3	Press <Select>
4	Press <Enter>
5	Press <Right> arrow
6	Press <Enter>

The front panel also has a login duration capability. This setting allows you to specify a time frame in which the unit will automatically log itself out if it receives no control inputs via the front panel or API session.

### Possible Values:

**0 (Zero):** The unit will not auto-log-out

**1-9:** The number of minutes until log out if no input is received.

## Services Menu

The following diagram illustrates the structure and flow of the **Services Menu** on the Adtec EN-20 device. TX MUX Rate, Table, and TSID are global configurations, while items under the denoted << >> parallel menu are unique to each encoder :

Control	Function	Options	API Command
TS MUX Rate	Configures the total transport multiplex rate. This rate is configured automatically with optional QAM modulator installed.	1 - 100 Mbit/s	*.ECMD0 TMR
Tables	selects the table generation standard to be used.	DVB ATSC MPEG	*.ECMD0 TON
TSID	Transport Stream ID is a user-defined value in the PAT packet used to identify individual transport streams.	0x0000 - 0xFFFF	*.ECMD0 TSI
Active	Determines whether or not the Channel is active. It is recommended to set this option OFF for an off-line service. IE. the unit is used as a single channel encoder.	OFF ON	*.ECMD# STU
Service Name	also known as Service Name; name of the program or event, carried in the SDT table of a transport stream	text field; 20-character limit (incl. spaces)	*.ECMD# SNA
Service Provider	also known as Service Provider; name of the party offering the program or event, carried in the SDT table of a transport stream	text field; 20-character limit (incl. spaces)	*.ECMD# SPR
Logical Ch #	This setting allows you to set the logical channel number that will be used to tune in with a set top box or television. This setting is only valid with DVB table generation.	1 - 9999	*.ECMD# LCN
Major Channel Number	Configures major channel number for ATSC	text field; 0-999 available see note below table	*.ECMD# MAJ
Minor Channel Number	Configures minor channel number for ATSC	text field; 0-999 available	*.ECMD# MIN

Important: setting the Major Channel Number to zero (0) will equate to setting a single-part channel number in ATSC applications.

## RF Tx Menu

The following diagram illustrates the structure and flow of the QAM **RF Tx Menu** on the Adtec EN-20 device. This menu will not be available on units without the optional QAM modulator.

Control	Function	Options	API Command
Modulator Encoding	encoding standards being applied. Annex A is used world-wide; Annex B is used in North America.	Annex A Annex B	*.ECMD0 QAM MOD_ENCODING
Modulator Mode	rate of data transfer within the encode	64 256	*.ECMD0 QAM MOD_MODE
Modulator Output Format	selects between normal and inverted output	Normal Inverted	*.ECMD0 QAM MOD_INVERT
UpConversion Channel	Congruent with the new EIA (North America) channel plan - valid range is 2 through 135 inclusive.	text field; values are 2-133	*.ECMD0 QAM UPCON_CHANNEL_NUM
UpConversion Power	RF output power in dBmV	45 dBmv to 61 dBmv	*.ECMD0 QAM UPCON_POWER_LVL
UpConversion Frequency	Center frequency of the QAM RF output. Direct entry of center frequency corresponding to the new EIA (North America) channel plan will return a valid channel number in the channel field. Entering frequencies that do not correspond to the EIA (North America) channel plan will return a value of ( -1 ) in the channel field, however, the RF output frequency will be as entered. Valid range of frequencies is 50 to 862MHz inclusive.	50 to 862 MHz	*.ECMD0 QAM UPCON_OUTPUT_FREQ

**Note:** If using API Commands, you must specify which encoder the command applies to by substituting '0' (for Encoder 1) or '1' (for Encoder 2) in place of the '#' symbol in the commands above. For more information, see the "API Commands" article in this manual. QAM Configurations are global configurations that will automatically be applied when configuration is sent to either encoder.



## IP Tx Menu

The following diagram represents the structure of the **IP Tx Menu** Menu:

Control/Setting	Function	Options	API Command
Mode	switches multicast function on and off	Off Send	*.ECMD0 MMO #
Tx IP Address	The IP Address of which the Multicast or Unicast is broadcast. Multicast addressing supports the transmission of a single IP datagram to multiple receivers. Valid Multicast addressing range is 224.10.XXX.XXX to 239.XXX.XXX.XXX. Unicast addressing sends a single IP datagram to only one receiver. The Unicast address will be the unique IP of the receiving device.	user-defined; numeric field in format xxx.xxx.xxx.xx x	*.ECMD0 MSI #
Tx Port	port assignment used for transmitting a multicast	user-defined; numeric field	*.ECMD0 MSP #
DVB per IP	Configures the amount of DVB transport stream packets ( 188 bytes per DVB packet ) per IP packet payload.	1 4 7	*.ECMD0 MSY #
RTP	allows for sequence numbering and timing for accurate playback.	On Off	*.ECMD0 RTP #
TOS	Type of Service; selects the type of multicast that will forward the packet.	Normal Minimize Cost Maximize Reliability Maximize Throughput Minimize Delay	*.ECMD0 TOS #
TTL	Time-to-Live; specifies the number of iterations or transmissions the packet can undergo before it is discarded	user-defined	*.ECMD0 TTL #
Multicast Connector	sets the physical connector (on the rear of the unit) to use for	Ethernet !GigE	*.ECMD0 MCN #

	multicast transmit purposes on the indicated encode channel.		
FEC Mode	Forward Error Correction; selects on/off. When selected, sends two FEC RTP streams in addition to a source RTP stream enabling a receiver to reconstruct missing packets in the source stream. The RTP Control (above) must be set to ' <b>on</b> ' to enable FEC.	On Off Available if RTP selected 'on'	*.ECMD0 FEP #
FEC L	affects the maximum burstpacket loss that can be recovered	4-20	*.ECMD FEP #
FEC D	defines latency involved in burstrecovery	4-20	*.ECMD FEP #
FEC TOSBITS	sets the Type of Service (TOS) bits in the IP header	Normal Minimize Cost Maximize Reliability Maximize Throughput Minimize Delay	*.ECMD0 FEP #
TOS	Type of Service helps define how the network should make negotiate queuing between throughput, delay, reliability, and cost.	Normal Minimize Cost Maximize Reliability Maximize Throughput Minimize Delay	*.ECMD0 TOS #
TTL	Time to live is a numeric value from 1 to 255 that specifies the number of iterations or transmissions the packet can undergo before it is discarded. The default value is 7.	1 - 255	*.ECMD0 TTL #
Tx Connector	The multicast connector configuration determines whether the IP stream will be sent out the ethernet (10/100) or gigabit (10/100/1000) ethernet port.	ETHERNET GIGE	*.ECMD0 MCN #
Service Select			*.ECMD0

Note: Four IP destinations are available on the product. The '#' denoted in the IP Tx Commands above are relevant to the four destinations indexed 0 - 3.

## Video Menu

The following diagram illustrates the structure and flow of the **Video Menu** on the Adtec EN-20 device:

Control	Function	Options	API Command
Input	Video Input designates the type of video signal being received, either SDI or Composite. If the input is SDI, the encoder will automatically detect the resolution and frame rate of the incoming video source.	SDI COMPOSITE	*.ECMD# INP
SDI Mode	This allows automatic or fixed rate detection of SDI video signal.	AUTO SD HD1.4G	*.ECMD# AMO SEE AMO in API documentation
Chroma	Chromatype is the color information signal used to determine chrominance for the encoded video. 422 is only available in SD encoding.	420 422	*. ECMD# CHT
Video Rate	Elementary stream video rate. In standard definition encoding mode. (input is composite video, or SDI auto-detected at standard definition) 1000000 - 15000000 bits/sec  In high definition encoding mode. (SDI input only and auto-detected as 720p or 1080i)7000000 - 60000000 bits/sec	1 - 60 Mbit/s	*.ECMD# VRT
SD Video Mode	The SD video mode sets the encoder for NTSC or PAL mode.	NTSC PAL	*.ECMD# VID
Aspect Ratio	Aspect Ratio is the ratio of horizontal lines to vertical lines in the encoded image.Options are: - Wide Screen Signaling (WSS) reads incoming WSS flag and adjusts aspect ratio accordingly. - 4 X 3 defaults standard definition to 4 X 3 display. - 16 X 9 defaults standard definition to 16 X 9 display. Aspect Ratio is related to Active Format Descriptor (AFD). It is	WSS 4x3 16x9	*.ECMD# ARA

	recommended to set AFD to WSS if Aspect Ratio is WSS.		
AFD	Active Format Descriptor is data that can be sent in a MPEG video stream that provides information about the aspect ratio and picture characteristics within the stream for cropping/letter boxing by downstream devices. The configuration can be set to OFF, WSS for AFD 'passthrough' or manually set.	OFF WSS 2 - 11	*.ECMD# AFD View AFD API documentation for further details of arguments 2-11
GOP Type	GOP Type can be set to open or closed. An OPEN GOP uses referenced pictures from the previous GOP at the current GOP boundary. A CLOSED GOP starts with an I Frame and subsequent B Frames do not rely on I or P frames from the previous GOP.	OPEN CLOSED	*.ECMD# GOP
GOP Structure	GOP Structure sets the format Group-of-Pictures will use; the order of interframes and the various types of picture frames that will be used.	IBBP IBP IP I	*.ECMD# GOP
GOP Size	GOP Size is the distance between two full image frames (I-Frames) in a GOP Structure.	1 - 30	*.ECMD# GOP

## Audio Menu

The following diagram illustrates the structure and flow of the **Audio Menu** on the Adtec EN-20 device:

Control	Function	Options	API Command
Input	determines type of audio input being received	SDI Analog	*.ECMD# AIN
Mode	The Audio Mode can be set to ENCODE (compress the audio) or PASSTHRU (accept compressed Dolby or PCM type bitstream on SDI. It will be time-aligned and multiplexed into the transport stream. )	OFF Encode Passthru	*.ECMD# AMO SEE AMO in API documentation
Type	If the mode is ENCODE, the type can be set to Dolby Digital AC3 or MPEG 1 Layer 2. If the mode is set to PASSTHRU, there is support for Dolby E, Dolby Digital AC3 and 5.1, PCM (302M), and Linear Acoustic E2. Dolby Digital is part of the ATSC A53 spec. with a stream type of 0x81 and required for ATSC applications.	DD 0x81 MU 0x03 DE LP DD 0x06 MU 0x04	*. ECMD# AMO SEE AMO in API documentation
Rate	Mpeg1Layer2 32-384 kbit/s AC3 Encode 56 - 640 kbit/s PASSTHRU - Auto-Detects	32 - 640 kbit/s	*.ECMD# AMO SEE AMO in API documentation
Level	Audio Level can be set in one-decibel increments, with a range of -18 to +8 decibels. Available only in Encode Mode.	-18 - +8 dB	*.ECMD# ALV
Sync	Audio Sync set the audio sync offset. The valid range is +/- 800 milliseconds. Non functional for Musicam Encode	+/- 800 ms	*.ECMD# AUS
Musicam Mode	Mpeg1Layer2 (Musicam) codec configuration	STEREO MONO DUALMONO	*.ECMD# MCM

The same menu options are available for both Channel 1 and Channel 2

**Note:** If using API Commands, you must specify which encoder the command applies to by substituting '0' (for Encoder 1) or '1' (for Encoder 2) in place of the '#' symbol in the commands above. For more information, see the "API Commands" article in this manual.

## PIDs Menu

The following diagram illustrates the structure and flow of the **PIDs Menu** on the Adtec EN-20 device:

Control	Function	Options	API Command
PMT PID	Configures PID marked for the PMT	Hex value 0x0020 - 0x1FFE	*.ECMD# PPI
PCR PID	Configures PID marked for PCR packets	Hex value 0x0020 - 0x1FFE.	*.ECMD# PRP
Video PID	Configures PID marked for the Video PES stream	Hex value 0x0020 - 0x1FFE	*. ECMD# VPI
Aud 1 PID	Configures PID marked for the Audio PES stream	Hex value 0x0020 - 0x1FFE	*.ECMD# API
Tltx PID	Configures PID marked for Teletext Packets	Hex value 0x0020 - 0x1FFE	*.ECMD# TPI
VITC PID	Configures PID marked for ANC / VITC Packets	Hex value 0x0020 - 0x1FFE	*.ECMD# BMI

**Note:** No two PID's may be configured for the same value with the exception of VIDEO and PCR. The encoder does not accept PID values already assigned to another elementary stream. Use the PDU command to get a 'Program Dump' of all assigned PID's.

## VBI Menu

The following diagram illustrates the structure and flow of the VBI Menu on the Adtec EN-20 device:

Control	Function	Options	API Command
VBI Source	VBI Source allows selection of Composite or SDI for as vbi data source.	SDI Composite	*.ECMD# VBS
Mode	Closed Caption support includes waveform caption processing, 608->708 up-conversion ( composite, SD-SDI ), and ancillary 608/708 processing ( SD/HD-SDI ).	OFF ATSC 608 ATSC 708 ATSC 608 --> 708 DVS 157	*.ECMD# CLC
VITC Mode	<p>Adtec Digital encoders have the ability to process VBI waveform data and Ancillary ( SDI non video information ), however they can't process both at the same time. If the "ANC PID" option is turned on via the PID tab, waveform closed captions and teletext will not be able to be processed.</p> <p>If ANC PID ON Ancillary Captions Only ( 608/708 CDP via SD/HD-SDI ) Ancillary Teletext OP47 Only ( OP47 Teletext via SD/HD-SDI ) VITC via ANC data only</p> <p>If ANC PID OFF Waveform 608 Captions ( via SD-SDI or composite ) Waveform Teletext ( via SD-SDI or composite ) Ancillary Captions ( 608/708 CDP via SD/HD-SDI ) Ancillary Teletext OP47 ( OP47 Teletext via SD/HD-SDI ) VITC via waveform is not supported.</p>	OFF ON	*. ECMD# BMO



## Profile Menu

The following diagram illustrates the structure and flow of the **Profile Menu** on the Adtec EN-20 device:

<b>Control</b>	<b>Function</b>	<b>Options</b>	<b>API Command</b>
Select	Select a previously saved profile to RUN / LOAD as the current configuration. Press <select>, then use up/down arrows to browse through available profile names. Press <enter> to run the selected profile.		*.SYSD PROFILE
Save	Saves the currently running configuration into a file stored on the unit. Press <select>, then use up/down/left/right arrows to name a profile. Press <enter> to save the current profile name.		*.SYSD PROFILE
Delete	Deletes previously saved files from stored memory. Press <select>, then use up/down arrows to browse through profile names. Press <enter> to delete selected profile		*. SYSD PROFILE

## CAS Menu

The following diagram illustrates the structure and flow of the **CAS Menu** on the Adtec EN-20 device:

Control	Function	Options	API Command
Mode	Determines whether the encoder will pass the transport stream through the Encryption Block. Only one encryption mode is supported at a time ( BISS1 or BISSE ), but each channel has individual control.	OFF BISS_1 BISS_E_USER_ID_ONE BISS_E_USER_ID_TWO	*.ECMD# ECR
Clear SW	12-digit hexadecimal Clear Session Word used with BISS1	CSW	*.ECMD# ECR CSW [key]
Encrypt SW	16-digit hexadecimal Encrypted Session Word used with BISSE	ESW	*. ECMD# ECR ESW [key]
User ID 1	14-digit hexadecimal user id 1 used with BISSE	AID1	*.ECMD# ECR AID1 [key]
User ID 2	14-digit hexadecimal user id 2 used with BISSE	AID2	*.ECMD# ECR AID2 [key]

## System Menu

The following diagram illustrates the structure and flow of the **System Menu** on the Adtec EN-20 device:

### Login

Item	Function	Options	API Command
Login	If the front panel is in a 'logged out' state, all configurations are read only. User must login to change values.	N/A	N/A
Login Duration	Specifies the time-out value for automatically logging out of the front panel once a user logs in for security purposes. Setting a time of 0 disables automatic logout capabilities	0 - 9 ( minutes )	*.SYSD LDR

### Network Sub-menu

Item	Function	Options	API Command
Ethernet IP Address	IP address of unit on your network	user-defined using <b>&lt;left/right arrow&gt;</b> and <b>&lt;select&gt;</b> buttons default is 192.168.10.48	*.SYSD IPA
Ethernet Mask	Defines the unit relative to the rest of your network	user-defined using <b>&lt;left/right arrow&gt;</b> and <b>&lt;select&gt;</b> buttons default is 255.255.255.0	*.SYSD IPM
Ethernet DHCP	Dynamic Host Configuration Protocol; allows the device to self-locate network Ethernet parameters	<b>On</b> (finds own DHCP Address) <b>Off</b> (defaults to last entered IP Address)	*.SYSD DHCP

		default is OFF	
GigE IP Address	route of traffic in/out on IPTV	user-defined using <b>&lt;left/right arrow&gt;</b> and <b>&lt;select&gt;</b> buttons default is 192.168.20.48	*.SYSD IPA eth1
GigE Mask	defines unit relative to the rest of an IPTV network	user-defined using <b>&lt;left/right arrow&gt;</b> and <b>&lt;select&gt;</b> buttons default is 255.255.255.0	*.SYSD IPM eth1
GigE DHCP	Dynamic Host Configuration Protocol; allows mediaHub to self-locate network GigE parameters	<b>On</b> (finds own DHCP Address) <b>Off</b> (defaults to last entered IP Address) default is OFF	*.SYSD DHCP eth1
Gateway IP Address	traffic director for off-LAN resources	user-defined using <b>&lt;left/right arrow&gt;</b> and <b>&lt;select&gt;</b> buttons default is 192.168.10.1	*.SYSD GIP
Stealth IP Address	security feature that allows only the designated Stealth IP Address to communicate with the unit for FTP and other services. This control allows one-point override access to the Stealth IP Address.	user-defined using <b>&lt;left/right arrow&gt;</b> and <b>&lt;select&gt;</b> buttons	*.SYSD SIP

### Time Sub-menu

Item	Function	Options	Adtec API Commands
Time	specifies system time	user-defined using <left/right arrow> and <select> buttons	*.SYSD TIM
Timezone	specifies time zone unit operates in	user-defined using <left/right arrow> and <select> buttons	*.SYSD TIZ

### NTP Sub-menu

Item	Function	Options	Adtec API Commands
NTP Status	Network Transfer Protocol	Defines whether or not your unit is in sync with the designated NTP server	*.SYSD NIP STATUS
NTP IP Address	IP address for Network Transfer Protocol server	user-defined using <b>&lt;left/right arrow&gt;</b> and <b>&lt;select&gt;</b> buttons; default = 048.130.103.064	*.SYSD NIP

### Alarm Sub-menu

Item	Function	Options
Event Record	Log of events outside of operating parameters	scroll up and down to view log items

### Com2 Sub-menu

Item	Function	Options	Adtec API Commands
Com2 Settings	RS-232 terminal monitor for communicating with the internal host motherboard for diagnostics	115200 8 1 NONE 57600 8 1 NONE 38400 8 1 NONE 19200 8 1 NONE 9600 8 1 NONE default is 38400 8 1 None	*.SYSD com2

## Features Sub-menu

Item	Function		Adtec API Commands
Permanent ID	Displays units permanent Product ID.		*.SYSD fea
Temporary ID	Displays units temporary Product ID.		*.SYSD fea
Product ID	Displays the status of the		*.SYSD fea

## Name

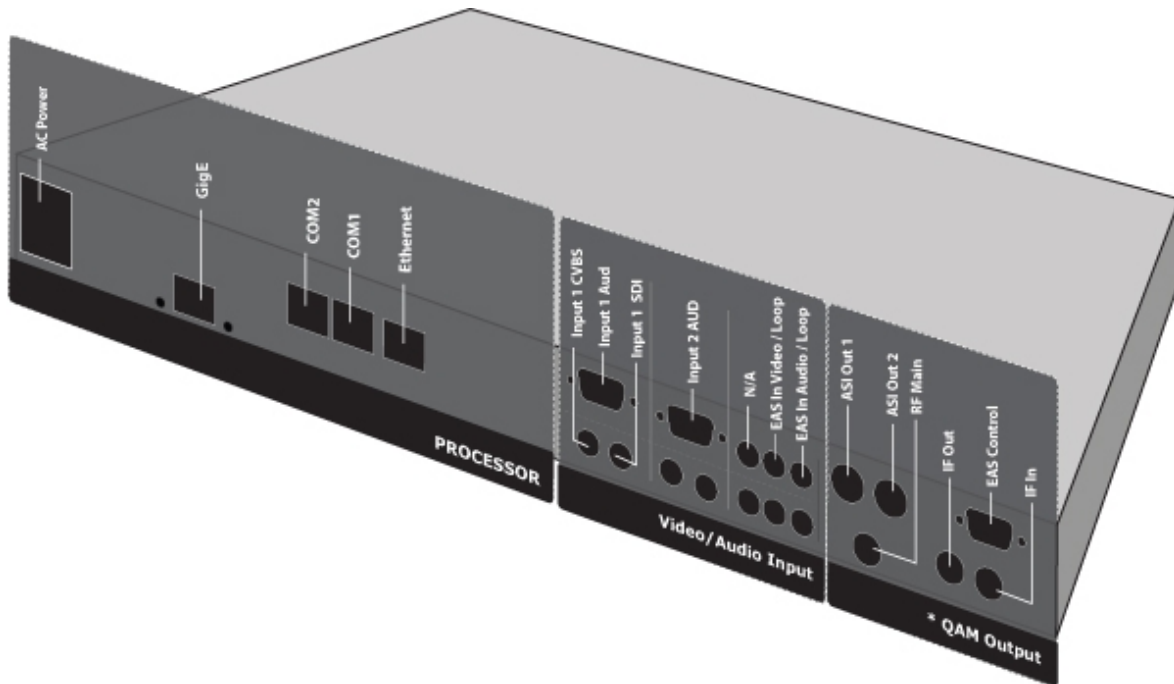
Item	Function	Options	Adtec API Commands
Name	DIspays and allows editing of the host name		*.SYSD name

## Firmware

Item	Function	Options	Adtec API Commands
Firmware	Displays current version of firmware (read only)		*.sysd vn

## Back Panel Diagram

The back panel contains the ports and connection points for the device.



## Processor Connectors

Connection	Function
AC Power	AC Power- standard 3-pin plug (70-240 VAC 50-60 Hz), 5Vdc Power (x2) - External Power Only
GigE	GigeE Interface- MPTS Output over RTP/UDP
COM2	API Serial Communication Interface
COM1	Serial Port used for Troubleshooting
Ethernet	10/100 base T-Ethernet interface

## Video/Audio Inputs

Connection	Function
HD/SD-SDI Input 1	BNC 75- Ohm Input
CVBS Composite Input 1	BNC 75- Ohm Input
A/V Input 1	DB9
HD/SD-SDI Input 1	BNC 75- Ohm Input
CVBS Composite Input 1	BNC 75- Ohm Input
A/V Input 2	DB9
EAS Video In	RCA 75- Ohm
EAS Video Loop Out	RCA 75- Ohm
EAS Audio In	Vertical single RCA jack
EAS Audio Loop Out	Vertical single RCA jack

## Output

Connection	Function
ASI Out	BNC 75 ohm, Asynchronous Serial Interface (EN 50083-9)
RF Main	F-style RF female jack; freq. 50 to 862 Mhz, 48 dBmV to 55 dBmV in 2.0 db increments
IF In	F-style RF female jack; freq. 44 Mhz
IF Out	F-style RF female jack; freq. 44 Mhz
EAS Control	9-pin interface- to enable EAS, short pin 5 to pin 7



# Chapter 3 - Using the Web Application

## Introduction

Adtec Digital has deployed a web-based configuration and control software application for our products. The program is optimized to work with the following browser versions:

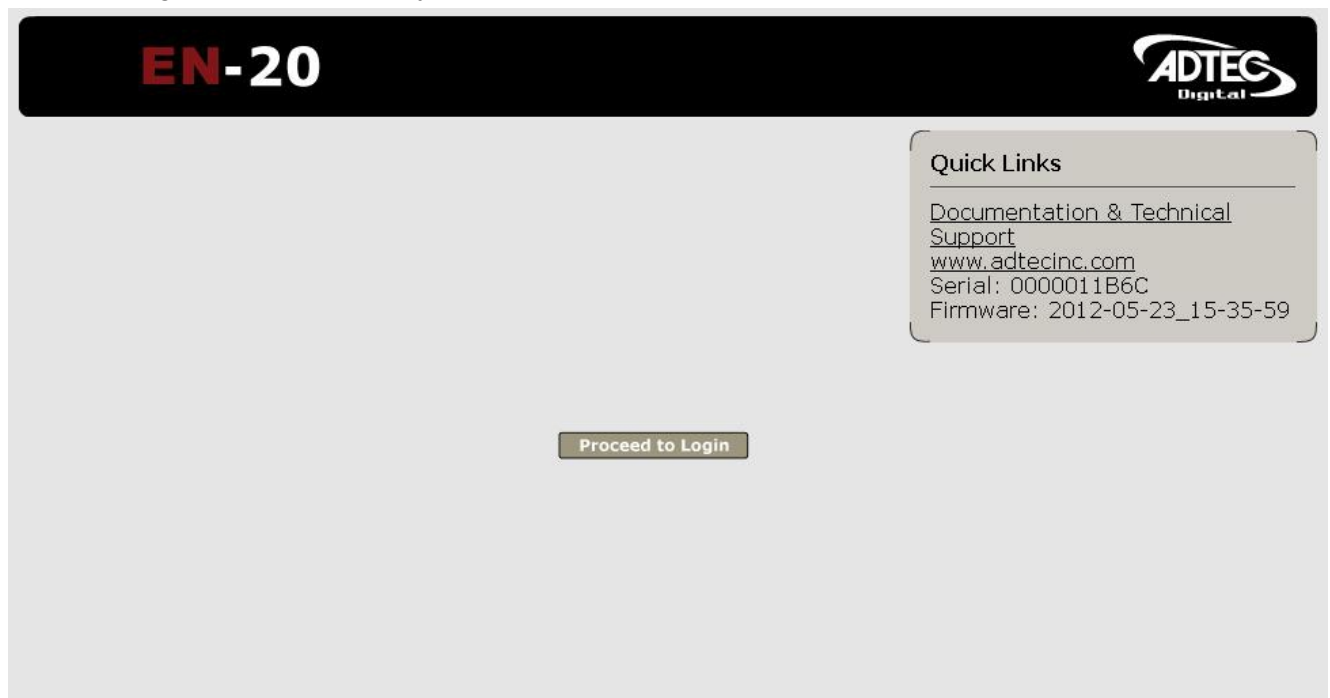
- Firefox: 3.5 (recommended)
- MS Internet Explorer: 8.0 and higher
- Safari: 3.0 and higher
- Google Chrome: 5.0 and higher

### Note for Safari users:

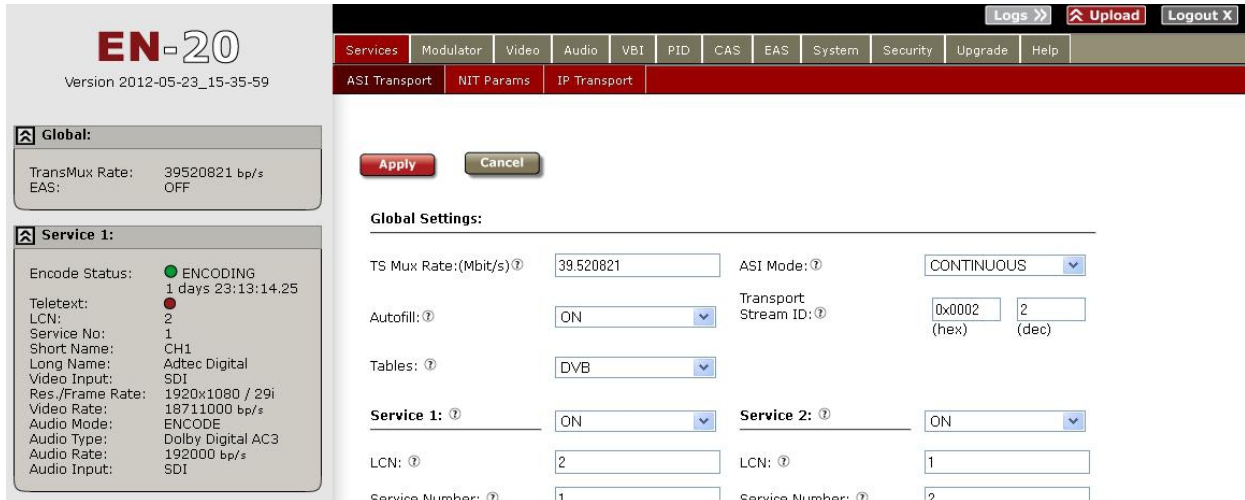
- The program is designed to use the Bonjour Zero Configuration Protocol.
  - When using Safari, click on the " ^^ " symbol to open a networked devices list.
  - Select the device to point the browser to that device's IPA.

## Logging In

Access the application by pointing your web browser to the unit's IP address. The following screen (image reduced for clarity) will appear:



Log in to the application by clicking the **"Proceed to Login"** button and typing in the user name **'adtec'** and the password **'none'** in the pop-up box that appears.



The application has two operating windows, the **Status Window** and the **Main Window**:

**Status Window:** The Status Window is fixed on the left-hand side of the screen- it will display regardless of what function is being displayed in the Main Window. The current status parameters of the unit's are always in view and are updated in real time.

**Main Window:** The Main Window is used to access the device's configurations and operating settings.

**Help Notes:** Help blurbs are available for the configurations on each tab; click on the "Question Mark" symbol next to the configuration name for a pop-up screen explaining the control.

## Upgrading your device

To upload new firmware versions, click on the **<Upload>** button in the top navigation bar next to Log Out. A pop-up screen will allow you to browse for the firmware file by clicking Upload within the pop-up screen. After the new version is uploaded, its availability on the device will display under "available versions".

After the new version is uploaded, Click **<Install>** to extract the firmware. It will then be available under **Installed Versions**.

Once you have the version you wish to use in the Installed Versions list, you can select into it by clicking the select button. The unit will reboot and come up running in the new version.

## Chapter 4 - How-To Guides

### How to Complete a Manual Upgrade

You can upgrade your Adtec device's firmware via built-in web-based application, described in the [Upgrade Tab](#) section, or via a Telnet/FTP session, described in this article.

To update your Adtec device 's firmware via a Telnet session, perform the following:

#### Manual Upgrade Process

Step	Action
1	Obtain the desired firmware version file from <a href="http://www.adtecftp.com">www.adtecftp.com</a> note*: Firmware releases are found in the Public Folders -> Firmware -> Release -> section of the website, in a folder marked with the product name. username: adtecftp password: adtecftp2231 note**: Windows Internet Explorer renames adtec firmware file extensions to .gz . When saving please add a t within the extension to read .tgz if IE has renamed your file.
2	Using your favorite FTP client to upload the firmware file to the device.  If you are unfamiliar with FTP you may use a 'My Computer' window and type in the address bar, ftp://adtec:none@192.168.10.48 where 192.168.10.48 should be replaced with the IP Address of YOUR device. You may then drag and drop the firmware file into the hd0 folder.
3	Open a Telnet session and enter the IP address of the unit you are going to update.  note*: If you are unfamiliar with telnet, open a command prompt window (windows: start -> run., mac: macintosh hd -> applications -> utilities -> terminal) and type: telnet 192.168.10.48
4	Enter the username as ' <b>adtec</b> ' and the password as ' <b>none</b> '.
5	Enter the following in sequence: *.ecmd stop
6	*.sysd vrn search - from the results, look for the pathname of recently uploaded firmware file
7	*.sysd vrn install [pathname of the .tgz file] ex: *.sysd version install /media/hd0/EN-20-v1.00.12.nfcms.tgz

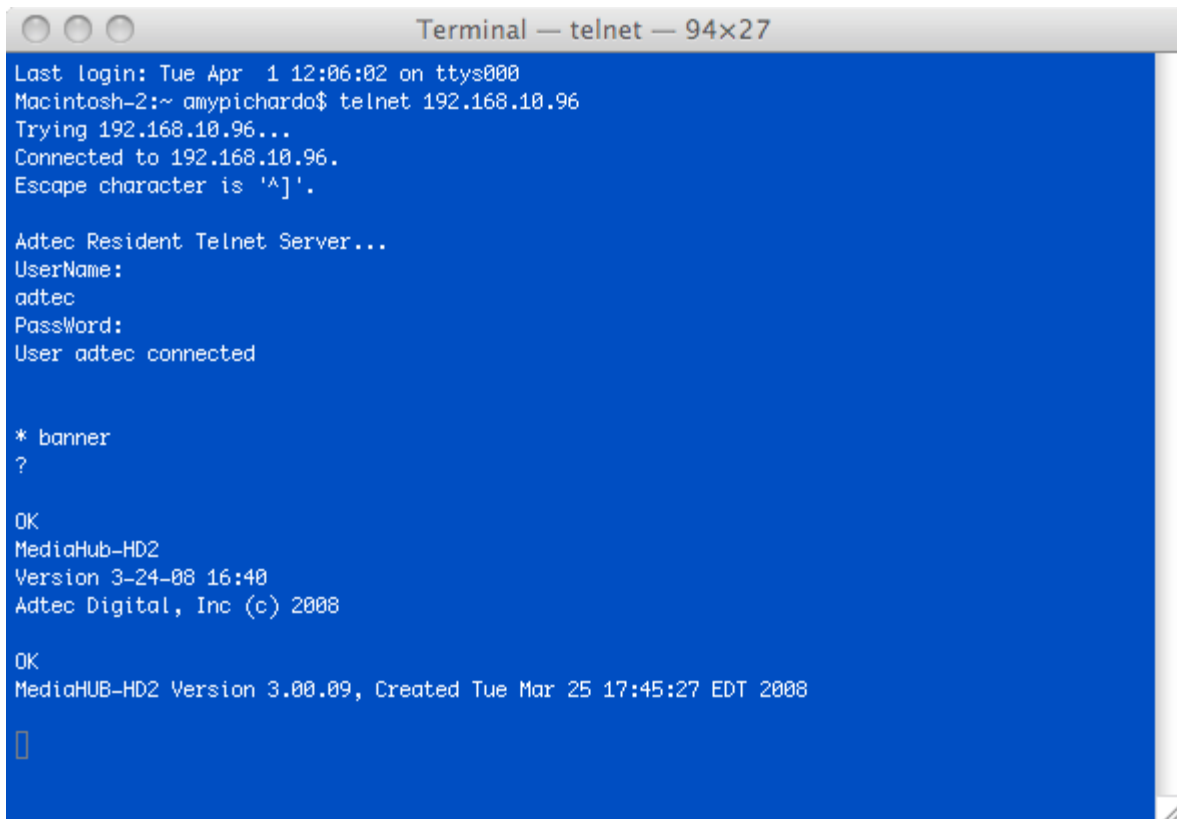
## How to Connect via Telnet

\* Using Telnet (standard 23 port)\* To connect to your device using a terminal session, you will need to set the IP address of the unit. See earlier instructions on setting the IP via the front panel.

Using a terminal window, complete the following:

Step	Action
1	Type 'telnet x.x.x.x' in a terminal window, without quotes, where x.x.x.x is the IP address of the unit.
2	Press <Enter>.
3	When prompted for a username, enter adtec.
4	When prompted for a password, enter none.

Once you see "User 'adtec' connected", the session is open and you may issue API commands to the unit.



```
Terminal — telnet — 94x27
Last login: Tue Apr  1 12:06:02 on ttys000
Macintosh-2:~ amypichardo$ telnet 192.168.10.96
Trying 192.168.10.96...
Connected to 192.168.10.96.
Escape character is '^]'.

Adtec Resident Telnet Server...
UserName:
adtec
PassWord:
User adtec connected

* banner
?

OK
MediaHub-HD2
Version 3-24-08 16:40
Adtec Digital, Inc (c) 2008

OK
MediaHUB-HD2 Version 3.00.09, Created Tue Mar 25 17:45:27 EDT 2008

[]
```

For the EN-20 device, there are specific commands for the modulator, encoder, and the unit's operating system. Each has a unique way of accepting commands. If using telnet is your preferred method of communication to your device, familiarize yourself with the API commands and their respective command handlers. For more information on this, point your browser to the IPA of your unit and look through the API notes that are described for the device.

## How to Connect via FTP

FTP connections can be made to the adtec device using any ftp client.

Host: <ipa of the unit>

Default Username: adtec

Default Password: none

Port: 21

FTP is only useful for collecting logs from the device.

## How to Use API Commands

The Adtec EN-20 device is unique in that it handles two physical encoders. To accommodate commands for controlling both encoders, you will need to specify which encoder you are working with for each command you issue.

Please make the following adjustments:

- Instead of using \*.ecmd as noted the API descriptions, you will need to use.
  - \*.ecmd0 to specify the first encoder.
  - \*.ecmd1 to specify the second encoder.

Example: (\*.ecmd0 TRA) will give you the transport status of the first encoder.

## How TMR is Configured

The EN-20 is sold with an optional integrated QAM modulator. TMR is affected differently when the modulator is installed. Below outlines the differences.

### **When the QAM modulator is present the TMR (Transport Stream Mux Rate) is controlled by the modulator's clock.**

When in Annex B mode, the rates listed below will be configured and can not be changed.

Annex B QAM 256 the TMR is set to 38.810671 bps.

Annex B QAM 64 the TMR will be set to 26.970186 bps.

When in Annex A mode, the symbol rates are adjustable and that in turn affects the configured TMR. The higher the symbol rate, the higher the data rate.

### **When the QAM modulator is not present, TMR can be configured via the webUI or from the front panel Services Menu / TS Mux Rate (bit/s). The maximum TMR is 80 Mbps.**

## How Video Rates are Configured

Video rates can be configured manually or automatically. The factory default is to automatically set the video rate based on TMR. This option is referred to as VAF (Video Autofill). VAF determines what the TMR is. It reserves 3.5% for null packets. It detects the video input resolution for each channel. It automatically calculates the required headroom for audio pids. It sets the video bit rate for each channel accordingly to maximise available bandwidth.

SD encode bitrate = 1.00 to 15.00 Mbps

HD encode bit rate = 7.00 to 60.00 Mbps

#### **Example:**

TMR is set to 40 Mbps.

Channel 1 has a SD 720x480i source.

Channel 2 has a HD 1920x1080i source.

15.00 Mbps will be allocated to channel 1 because the source is standard definition. 19.10Mbps will be allocated to channel 2 (this is the available band with after VAFs calculation)

If VAF is set to off the video rate can be manually adjusted for each channel. If you configure a channel at a video rate that would cause a egress overflow the VAF logic will constrain the misconfiguration and reconfigure the video rate for both channels.

#### **Example:**

TMR is set to 40 Mbps.

Both channels have a HD1920x1080i source.

Both channels audio = 256 kbps

Video fill is set to off.

If both encoders are set to 19.10 Mbps and you want to reconfigure them to say 15.00 Mbps for channel 1 and 25.00 Mbps for channel 2. This would cause an egress overflow condition because you have not factored in the 3.5% reserve and bandwidth occupied by audio pids. Even though VAF is set to off it's logic will override the configuration request and constrain the video rates back down to 19.10 Mbps for both channels. To obtain the desired configuration. You would need to recalculate your rates. Then configure channel 1 to 15.00 Mbps then channel 2 to 23.00 Mbps.

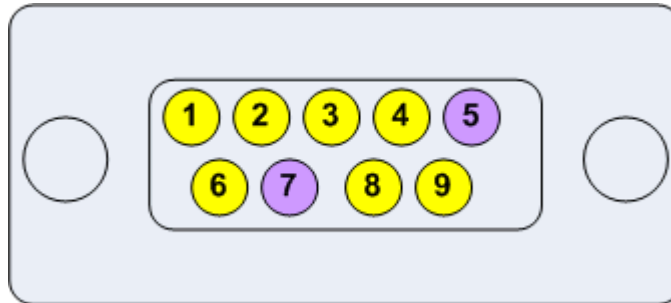


## How to enable EAS mode

EAS can be enabled from an automation system contact closure or from the webUI EAS tab.

To enable EAS in VIDEO+AUDIO via the 9 Pin GPIO, short pin 5 to pin 7.

### EAS GPIO Connector Pinout



To enable EAS mode from the webUI. Click the EAS tab. Select the desired EAS mode, then click the large GO button. To disable EAS mode press the large STOP button.

## How to configure Network EAS Triggering

By default the YUV2QAM is configured to send a trigger over the network to all other dual channel encoders (HDMI2QAM, YUV2QAM, or EN-20) to also enter EAS enabled state. This feature can be disabled by unchecking the box next to "Network EAS Triggering" then pressing the apply button on the EAS tab.

## Audio passthru - Dolby E, Dolby D, LPCM

The Adtec EN-20 encoder supports one pair of audio encoding or one pair of audio passthru. An audio passthru consists of a compressed bitstream ( Dolby E 20 Bit / Dolby E 16 Bit / Dolby Digital / Linear Acoustic Stream Stacker 2 ) or an uncompressed stereo pair ( LPCM ) from embedded SDI passed into the egress transport stream ( IP, RF, ASI ).

To enable Audio passthru for Audio 1:

Step	Action
1	On the Audio -> Encoder 1 subtab in the Web GUI Control Application, configure the " <b>Audio Mode</b> " for <b>&lt;PASSTHRU&gt;</b> .
2	Configure the " <b>Audio Input</b> " for <b>&lt;SDI&gt;</b> .
3	Select the type of audio from the "Type" drop down. <b>&lt;Dolby Digital&gt;</b> , <b>&lt;Dolby E&gt;</b> , or <b>&lt;Linear PCM / E2&gt;</b> . <b>note:</b> If Dolby E or Dolby Digital is valid at the input, the bit depth and bit rate are automatically determined after clicking Apply.
4	On the " <b>PID</b> " tab, type in the desired Audio PID for " <b>Audio 1</b> ".

## **Common Passthru Problems:**

### *Dolby E Line Placement and/or Dolby E Continuity Count Errors:*

Dolby E audio compression technology is designed so that 1 Dolby E audio frame corresponds to 1 Video frame. This 1:1 ratio of video and audio timing was designed to assist in Video editing and seamless cuts without losing audio data. Due to the crucial and sensitive timing, Dolby E encoders must have a reference phase locked to the video. In other words, the SDI video timing feeding the encoder must match the same composite reference timing that is connected to the Dolby E encoder. A simple black burst generator that does not share the same SDI video timing will not work to source a Dolby E encoder. A composite video reference that shares the same timing as the video source should be used. The encoder preserves audio and video timing as it is presented. If the audio timing does not match video timing at the inputs of the encoder, there will be line placement errors and/or CRC errors seen on a decoder.

### *No Detection of Dolby E / Dolby Digital, Front Panel shows "DE ---", "DP ---", "LP ---":*

The encoder will automatically detect the bit depth of Dolby E ( 16 / 20 bit ) and the bitrate of Dolby E / Dolby Digital. If Dolby E is selected and Dolby Digital is presented, the encoder will change automatically and vice versa. If Dolby Digital is selected and Dolby E is presented, the encoder will change the configuration automatically. If the front panel shows dashes for the detected bitrate '---', Dolby is not being detected. This is most commonly due to a mis-configured SDI Audio Matrix or Dolby not being present on the specified input pair. Look at the SDI signal on an SDI analyzer to verify that Dolby is present on the pair intended. If an SDI analyzer is not available, one troubleshooting tip is to set the mode to ENCODE. If silence or regular audio is heard on the decoder, a compressed bitstream is not being presented on the corresponding input. The SDI matrix can be changed to each pair without restarting the encode session. Once hash is heard, then a compressed bitstream should be present. Set the mode back to Passthru for the automatic detection mechanism to configure the Dolby type and bitrate.

## Vertical Interval Time Code

Vertical Interval Time Code (VITC) is typically used in transmissions that require time code from the originating source to be preserved. It was originally developed for analog television recording systems, but has new standards for transmitting in digital systems (SMPTE-12M-1 / SMPTE-12M-2). Preserving time code is beneficial for future editing and playback of captured material.

EN-XX-series devices with an SDI input can pass VITC ancillary data as part of the ANC PID. The ANC PID is a separate PES located in the transport stream. Additionally, time code within the GOP of the video will also be adjusted at encoder start up to match the incoming ancillary VITC.

VITC data packets will contain a DID of 0x60 and an SDID of 0x60. The VBI tab contains an SDI ancillary inspector that allows users to view ANC data present at the input. This tab can be viewed for verification of present ancillary data at the SDI input.

[Refresh Stats](#)

### Current VBI Stats [?](#)

Line	Field ID	Count	Length	DID/SDID
09	1	14254	32	6060

VBI Source: [?](#)

SDI

Closed Caption: [?](#)

ATSC 708

To enable VITC passthrough:

Step	Action
1	On the <a href="#">VBI Tab</a> in the Web GUI Control Application, configure the "VBI Source" for <SDI>.
2	On the <a href="#">PID Tab</a> in the Web GUI Control Application, select the <On> setting for "ANC PID Active".

# Chapter 5 - Appendix

## Appendix A - GNU General Public License

Version 2, June 1991 Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you". Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program. You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program. In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the

Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.

However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by

court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program. If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances. It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice. This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM

PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> Copyright (C)  
<year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items-- whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:



Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker. <signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## Appendix B - QAM Channels and Frequencies

The bold-faced and shaded listings in this table represent the recommended operating range for this product.

The table reads vertically, from RF Channel 2 to Channel 135.

RF Channel	Center Freq.	RF Channel	Center Freq.	RF Channel	Center Freq.	RF Channel	Center Freq.	RF Channel	Center Freq.
2	57.0	29	255.0	<b>61</b>	<b>447.0</b>	<b>93</b>	<b>639.0</b>	<b>130</b>	<b>831.0</b>
3	63.0	30	261.0	<b>62</b>	<b>453.0</b>	<b>94</b>	<b>645.0</b>	<b>131</b>	<b>837.0</b>
4	69.0	31	267.0	<b>63</b>	<b>459.0</b>	<b>100</b>	<b>651.0</b>	<b>132</b>	<b>843.0</b>
5	79.0	32	273.0	<b>64</b>	<b>465.0</b>	<b>101</b>	<b>657.0</b>	<b>133</b>	<b>849.0</b>
6	85.0	33	279.0	<b>65</b>	<b>471.0</b>	<b>102</b>	<b>663.0</b>	<b>134</b>	<b>855.0</b>
95	93.0	34	285.0	<b>66</b>	<b>477.0</b>	<b>103</b>	<b>669.0</b>	<b>135</b>	<b>861.0</b>
96	99.0	35	291.0	<b>67</b>	<b>483.0</b>	<b>104</b>	<b>675.0</b>		
97	105.0	36	297.0	<b>68</b>	<b>489.0</b>	<b>105</b>	<b>681.0</b>		
98	111.0	37	303.0	<b>69</b>	<b>495.0</b>	<b>106</b>	<b>687.0</b>		
99	117.0	38	309.0	<b>70</b>	<b>501.0</b>	<b>107</b>	<b>693.0</b>		
14	123.0	39	315.0	<b>71</b>	<b>507.0</b>	<b>108</b>	<b>699.0</b>		
15	129.0	40	321.0	<b>72</b>	<b>513.0</b>	<b>109</b>	<b>705.0</b>		
16	135.0	41	327.0	<b>73</b>	<b>519.0</b>	<b>110</b>	<b>711.0</b>		
17	141.0	42	333.0	<b>74</b>	<b>525.0</b>	<b>111</b>	<b>717.0</b>		
18	147.0	43	339.0	<b>75</b>	<b>531.0</b>	<b>112</b>	<b>723.0</b>		
19	153.0	44	345.0	<b>76</b>	<b>537.0</b>	<b>113</b>	<b>729.0</b>		
20	159.0	45	351.0	<b>77</b>	<b>543.0</b>	<b>114</b>	<b>735.0</b>		

21	165.0	46	357.0	78	549.0	115	741.0		
22	171.0	47	363.0	79	555.0	116	747.0		
7	177.0	48	369.0	80	561.0	117	753.0		
8	183.0	49	357.0	81	567.0	118	759.0		
9	189.0	50	381.0	82	573.0	119	765.0		
10	195.0	51	387.0	83	579.0	120	771.0		
11	201.0	52	393.0	84	585.0	121	777.0		
12	207.0	53	399.0	85	591.0	122	783.0		
13	213.0	54	405.0	86	597.0	123	789.0		
23	219.0	55	411.0	87	603.0	124	795.0		
24	225.0	56	417.0	88	609.0	125	801.0		
25	231.0	57	423.0	89	615.0	126	807.0		
26	237.0	58	429.0	90	621.0	127	813.0		
27	243.0	59	435.0	91	627.0	128	819.0		
28	249.0	60	441.0	92	633.0	129	825.0		

## Appendix C - Technical Specifications

### EN20-VE1-01 Video Specs (MPEG2):

#### **Encoder Video Profiles**

MPEG 2 SD Profile 1: Adaptive Field Frame (AFF) ISO13818-2 MP@ML

MPEG 2 SD Profile 2: AFF ISO13818-2 422P@ML

MPEG 2 HD Profile 1: ISO13818-2 MP@HL (1920 x 1080 or 1280 x 720)

#### **Video Encoding Data Rates (Manual)**

MPEG 2 MP@ML SD / 1 Mbs-15 Mbs - NTSC and PAL

MPEG 2 422P@ML SD / 1 Mbs-50 Mbs - NTSC and PAL

MPEG 2 MP@HL / 7 Mbs-59.5 Mbs

### EN20-VE2-01 Video Specs (AVC):

#### **Encoder Video Profiles**

H.264 SD Profile 1: Adaptive Field Frame (AFF) ISO14496-10 MP@L3.0

H.264 SD Profile 2: AFF ISO14496-10 422P@ML

H.264 HD Profile 1: ISO14496-10 MP@Level4.0 (1920 x 1080 or 1280 x 720)

#### **Video Encoding Data Rates (Manual)**

H.264 MP@L3.0 SD / 0.5 Mbs-10 Mbs - NTSC and PAL

H.264 422P@ML SD / 0.5 Mbs-10 Mbs - NTSC and PAL

H.264 MP@Level4.0 / 1 Mbs-30 Mbs

### General:

#### **Video Encoding Data Rates (Automatic based on QAM Configuration)**

720 P: 12-23 Mbs

1080i: 14-25 Mbs

NTSC/PAL: 15Mbs fixed (10Mbs for EN20-VE2-01)

(HD rates are calculated based on video input resolution, video complexity and QAM target)

#### **Video Input:**

Connector: BNC 75 Ohm

Interface: SD/HD-SDI Auto frame rate and resolution detection

SD-SDI (SMPTE 259M - 270 Mbit/s) with embedded audio per SMPTE 272M

HD-SDI (SMPTE 272M - 1.485 Gbit/s) with embedded audio per SMPTE 299M

Connector: BNC 75 Ohm

Interface: SD Composite (CVBS) Analog Composite NTSC and PAL

#### **Audio Input:**

Connector/Interface: BNC/SDI, RCA/SPDIF (Synchronous to video) and DB9/Analog

\*\*\* See "DB9-M Analog Audio input pinout" in this Appendix.

Supported Audio: (single audio pair per video encoder in two-channel mode)

Dolby Digital 2.0 (AC3) encode  
MPEG1 Layer 2 encode  
Dolby E passthrough  
Dolby 5.1 passthrough  
Dolby Digital 2.0 (AC3) passthrough  
Linear PCM passthrough

## **Analog Digital/Closed Captions/VBI VANC**

### **Waveform or Analog (Composite or SD-SDI):**

Connector: RCA jack 75 Ohm Terminated Input  
Closed Captions per CEA-608-C (2005), Closed Captions per DVS-157, Wide Screen Signaling (WSS) per ETSI EN300294 V1.4.1 (2003-04), Teletext per ETSI EN 300 472 V1.3.1 (2003-05)

### **Ancillary (ANC) per SMPTE 291M (Native via SD/HD-SDI):**

Connector: BNC 75 Ohm Terminated Input for HD/SD-SDI  
Closed Captions per CEA-708 (SMPTE 291M), Teletext per OP47 and SMPTE 2031, VITC per SMPTE 2038, EBU Teletext/Subtitles, WSS/Teletext/NABTS/CEA-608/TV2GX/AMOL48/96, User Defined (2031-2007) per SMPTE 2031, AFD/Bar Data/Pan Scan per CEA-CEB16 (2006) per SMPTE 2016

### **Waveform Bridging and Conversion of Video User Data**

Connector: BNC 75 Ohm Terminated Input  
CEA 608 to CEA 708 up-conversion  
Caption Bridging: CEA-608 via Composite merged with SD or HD Video via SDI (Similar frame rates required)  
Teletext Bridging: Waveform Teletext via Composite merged with SD or HD Video via SDI  
WSS Bridging: Waveform WSS via Composite merged with SD Video via SDI

### **Transport Stream User Data Carriage**

SCTE 127-2007, ETSI EN 301 775, v1.2.1 (2003-05)

### **Emergency Alert System (EAS) Input:**

#### **EAS Video:**

Connector: RCA jack 75Ohm  
Interface: Terminated NTSC or PAL D1 Composite Input with loop

#### **EAS Audio:**

Connector: Vertical single RCA jack  
Interface: mono audio channel with loop

### **EAS Triggering Interface:**

GPI  
Web UI  
XCP

**Conditional Access:**

BISS 1/E option

**Transport Outputs:**

All outputs operate concurrently.

**ASI**

Connector: BNC x2

ISO13818-1 MPEG 2 Transport Stream per EN 50083-9:1997 (188 byte only).

Physical interface 72 Mbit/s.

**Transport Over IP (TSoIP)**

Connector: RJ45 x1

ISO13818-1 MPEG 2 Transport Stream per EN 50083-9:1997 (188 byte only).

UDP or RTP encapsulated routes *with* SMPTE 2022 (COP3 FEC). MPTS or SPTS user definable.

**QAM (optional)**

Connector: F-style RF female jack

Frequency: 50 to 862 Mhz

QAM Modulation Schemes supported:

Annex A (8 Mhz)

Annex B (6 Mhz)

QAM constellations:

Annex A: 64, 256

Annex B: 64, 256

Main Power: 45dBmV to 56dBmV, in 1 dBmV increments

MER: 38.0 dB minimum (average).

IF Output Connector: F-style RF female/jack Frequency: Selectable 44 MHz (USA) and 36.125MHz (Europe)

**Physical:**

Operating Temp.: 0 to +50 °C/+32 to +122°F

Power Supply (nominal): 100 - 240 VAC

Power Consumption (nominal): 33.6 W (120V @ 280mA)

Weight: 6 lbs

Measurements: (H X W X D) 1.73" X 19" X 13.32"

**Management:**

Front Panel Controls

Browser-based Web Interface

SNMP

**Specifications Disclaimer:** Specifications subject to change without written notice. Copyright 2010 Adtec Digital. EN-20 is a trademark of Adtec Digital. Other product and company names may be trademarks or registered trademarks of their respective companies. This information may not, in whole or in part, be copied, photocopied, reproduced and translated, or reduced to

any electronic medium or machine-readable form without prior consent in writing from Adtec Digital.

## Appendix D - DB9-M Analog audio input pinout

Pin	Signal
1	Left +
2	Left -
3	Ground
4	Right -
5	Right +
6	No connection
7	No connection
8	No connection
9	No connection

















