

SOLUTIONS FOR ALL YOUR APPLICATIONS

Stock No. 6364 & 6364 PRO USER MANUAL

MPEG-2 Enhanced SD Encoder

SDE-4AV-QAM

4xAV to 1xQAM/ASI/IP

Professional MPEG-2 HD/SD Encoder HDE-HVC-PRO

1xHDMI/VGA/Component to 1xQAM/ASI/IP

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2 MPEG-2 Encoder

Instruction Manual

We recommend that you write the following information in the spaces provided below.

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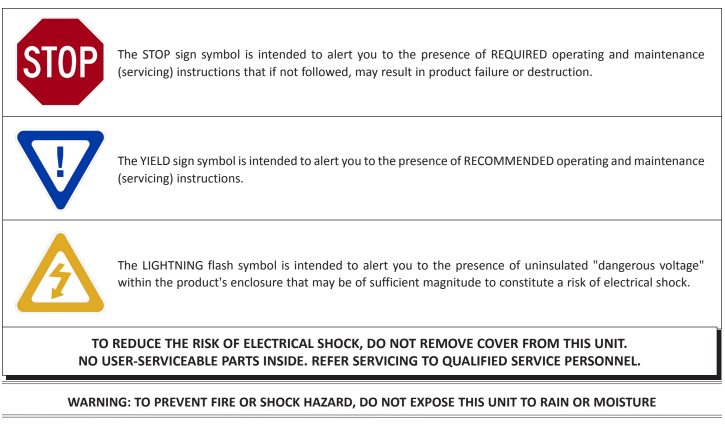
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Section 1 — General & Safety Instructions



NOTE TO CATV SYSTEM INSTALLER

This reminder is provided to call the CATV System Installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Safety Instructions

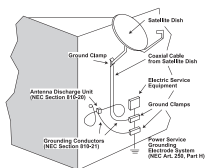


YOU SHOULD ALWAYS FOLLOW THESE INSTRUCTIONS TO HELP ENSURE AGAINST INJURY TO YOURSELF AND DAMAGE TO YOUR EQUIPMENT.

- Elevated Operating Ambient If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature per Section 2.3.
- Reduced Air Flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical Loading Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- Reliable Earthing Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).
- Read all safety and operating instructions before you operate the unit.
- ➡ Retain all safety and operating instructions for future reference.
- Heed all warnings on the unit and in the safety and operating instructions.

Safety Instructions - continued

- ➡ Follow all installation, operating, and use instructions.
- ▶ Unplug the unit from the AC power outlet before cleaning. Use only a damp cloth for cleaning the exterior of the unit.
- Do not use accessories or attachments not recommended by Blonder Tongue, as they may cause hazards, and will void the warranty.
- ▶ Do not operate the unit in high-humidity areas, or expose it to water or moisture.
- Do not place the unit on an unstable cart, stand, tripod, bracket, or table. The unit may fall, causing serious personal injury and damage to the unit. Install the unit only in a mounting rack designed for 19" rack-mounted equipment.
- Do not block or cover slots and openings in the unit. These are provided for ventilation and protection from overheating. Never place the unit near or over a radiator or heat register. Do not place the unit in an enclosure such as a cabinet without proper ventilation. Do not mount equipment in the rack space directly above or below the unit.
- Operate the unit using only the type of power source indicated on the marking label. Unplug the unit power cord by gripping the plug, not the cord.
- The unit is equipped with a three-wire ground-type plug. This plug will fit only into a ground-type power outlet. If you are unable to insert the plug into the outlet, contact an electrician to replace the outlet. Do not defeat the safety purpose of the ground-type plug.
- Route power supply cords so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the unit.
- Be sure that the outdoor components of the antenna system are grounded in accordance with local, federal, and National Electrical Code (NEC) requirements. Pay special attention to NEC Sections 810 and 820. See the example shown in the following diagram:



- We strongly recommend using an outlet that contains surge suppression or ground fault protection. For added protection during a lightning storm, or when the unit is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the lines between the unit and the antenna. This will prevent damage caused by lightning or power line surges.
- Do not locate the antenna near overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing the antenna, take extreme care to avoid touching such power lines or circuits, as contact with them can be fatal.
- Do not overload wall outlets or extension cords, as this can result in a risk of fire or electrical shock.
- Never insert objects of any kind into the unit through openings, as the objects may touch dangerous voltage points or short out parts. This could cause fire or electrical shock.
- Do not attempt to service the unit yourself, as opening or removing covers may expose you to dangerous voltage and will void the warranty. Refer all servicing to authorized service personnel.
- Unplug the unit from the wall outlet and refer servicing to authorized service personnel whenever the following occurs:
 - □ The power supply cord or plug is damaged;
 - Liquid has been spilled, or objects have fallen into the unit;
 - □ The unit has been exposed to rain or water;
 - The unit has been dropped or the chassis has been damaged;
 - □ The unit exhibits a distinct change in performance.
- When replacement parts are required, ensure that the service technician uses replacement parts specified by Blonder Tongue. Unauthorized substitutions may damage the unit or cause electrical shock or fire, and will void the warranty.
- Upon completion of any service or repair to the unit, ask the service technician to perform safety checks to ensure that the unit is in proper operating condition.

Returning Product for Repair (or Credit)

A Return Material Authorization (RMA) Number is required on all products returned to Blonder Tongue, regardless if the product is being returned for repair or credit. Before returning product, please contact the Blonder Tongue Service Department at 1-800-523-6049, Ext. 4256 or visit our website: **www.blondertongue.com** for further information.

Section 2 — Product Summary

2.1 Revision History & Reason

The fourth release of the manual (S/W releases 1111 to 1114/ECN J833) added the following features:

- DHCP control
- Remote update capability
- Configuration file capability
- Changed Event Log's time to local time from UTC.
- Added EAS indication on LED's on front panel.
- Added low latency mode for HDE-HVC-PRO

SPTS IP capability was added in the third issue of this instruction manual. The second issue added model HDE-HVC-PRO.

2.2 Product Application & Description

Application:

SDE-4AV-QAM (MPEG-2 Enhanced SD Encoder) provides superior Standard Definition (SD) encoding allowing the operator to use low video bit rates freeing up valuable bandwidth, while preserving video quality. The unit accepts up to four (4) standard-definition (SD) input programs in NTSC baseband Audio/Video format. Each input program is digitized, MPEG-2 encoded, the outputs are available in the following formats simultaneously: 1xQAM, 1xASI, and IP (GigE; SD Mode: 1xMPTS + 4xSPTS; HD Mode: 1xSPTS).

Easy HD migration can be achieved with optional HD-PRO software (Stk# 6364 LIC). Field installable, the encoder becomes a HDE-HVC-PRO that can be configured for either HD or SD operation via its web interface. The web page headers will change from "SDE-4AV-QAM" to "HDE-HVC-PRO" after the HD S/W upgrade installation.

HDE-HVC-PRO (Professional Series MPEG-2 HD/SD Encoder) is especially designed to deliver superior motion optimization for programming such as fast-paced live sporting events and is configurable in either HD or SD mode via its web interface. When operating in HD Mode, the encoder accepts one (1) program from any one of the following inputs: 1xHDMI (unencrypted), 1xVGA or 1xComponent. In SD Mode the encoder operates the same as the SDE-4AV-QAM above.

The encoders supports Dolby[®] Digital audio encoding, and Closed Captioning (EIA-608). They are also equipped with an Emergency Alert System (EAS) interface, accepting NTSC video and baseband L/R audio for EAS signal inputs. Front-panel RF test points allows for monitoring/testing of the QAM outputs without service interruption.

Comprehensive remote monitoring and control is accomplished using any standard Web browser via a rear-panel 10/100Base-T Ethernet connection.

Features:

- HD Mode: (HDE-HVC-PRO / SDE-4AV-QAM + HD PRO S/W Opt.) Accepts one (1) program from any of the following inputs: 1xHDMI (unencrypted), 1xVGA, 1xComponent, and 1xComposite
- SD Mode: Accepts up to four (4) programs in NTSC baseband A/V format
- Digitizes, MPEG-2 encodes, & multiplexes up to four programs into one MPTS
- Simultaneously delivers the following outputs: 1xQAM, 1xASI, and IP (GigE; SD 1xMPTS + 4xSPTS; HD 1xSPTS)
- Provides comprehensive GUI-based monitoring and control via standard Web browsers
- Provides a front-panel RF test point (at 20 dB below primary QAM output)
- Configurable to ITU-T J.83 Annex A and B digital QAM formats
- Equipped with EAS interface (Analog Video + L/R Audio)
- Supports Real-time Dolby® Digital audio encoding
- Supports Closed Captioning EIA-608
- Supports user-defined PSIP configuration

Dolby is a registered trademark of Dolby Laboratories.

2.2 Product Application & Description (Continued)

Description:

Front Panel connectors and indicators:



1 ASI OUT:

The "ASI OUT" BNC connector to deliver the encoded output and is typically used as input to an external modulator.

-20dB QAM RF TEST:

"F" connector for RF testing -20dB referenced from the main output.

Audio & Video LEDs: LEDs indicate the status of audio and video of each of the four inputs as follows:

Audio LED

Green = Audio input type detected is Analog (L/R)

Red = Audio input with error

Off = Audio input not detected

Video LED

<u>Green</u> = Video input type detected is Composite (V) [or Component (YPbPr), only applicable for LED 1 if optional HD software is used]

<u>Green Blinking On/Off</u> = Video input type detected is HDMI or VGA (only applicable for LED 1 if optional HD software is used)

<u>Red</u> = Video input with error

Off = Video input not detected

EAS Mode LED Indication

When EAS is triggered all audio and video LED's will alternately flash red and green.

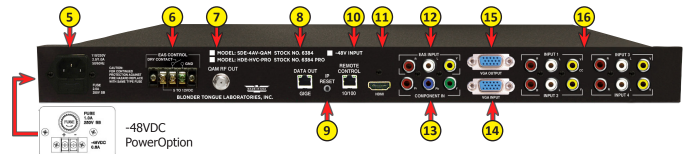
POWER:

LED is Green = AC power is detected.

LED is Off = indicates (i) AC power is not connected, or (ii) AC power is connected but the power supply is defective. The unit must be sent to Blonder Tongue for repair for condition (ii).

2.2 Product Application & Description (Continued)

Rear Panel connectors and indicators:



INPUT POWER:

IEC 14 power inlet plug - rated 110/230 VAC; 2.0/1.0A; 60/50 Hz; equipped with Slo-Blo, 3.0 Amps, 250 V Fuse. 48 VDC power (optional) is provided on Stock numbers 6364 48 and 6364 PRO 48.

5) EAS CONTROL:

Terminal strip to activate the EAS messaging feature in one of two following ways:

- a) 5-12 VDC between terminals 1 & 3 shown below
- b) Dry Contact between terminals 2 & 3 shown below



NOTE: This feature is intended to activate EAS and override all input programs with the EAS INPUT (see 12 below for details). The QAM RF OUTPUT (see 7 below), ASI OUT (see 1 on p.7) and DATA OUT (see 8 below) will all contain the EAS content on every program.



DURING EAS OPERATION ALL WEB PAGES DISPLAY "EAS TRIGGERED!" ON THE MAIN HEADER.

QAM RF OUTPUT:

"F" connector for QAM RF output.

DATA OUT GIGE:

RJ45 connector for GigE (1000Base-T Ethernet) interface for SPTS and MPTS output streams. Only static IP address can be assigned to this interface. The factory default value is 192.168.253.1.

IP RESET:

After pressing the IP Reset button for about 10 seconds, the front panel power LED will start flashing. It will flash for 5 minutes during which time the 10/100 Control port will have the default IP address and logins to enable the User to access the encoder. After this time the LED will stop flashing and the encoder will revert to the last DHCP or STATIC IP address used prior to resetting.

This same procedure is also used to find the IP address when the encoder is in the DHCP enabled mode. After logging in go to the Event Log page to view the last IP address. The default values for IP address, Usernames, and Passwords are as follows:

IP address = 172.16.70.1

Username = Admin (case-sensitive)

Password = pass (case-sensitive)

2.2 Product Application & Description (Continued)

(11) REMOTE CONTROL 10/100:

RJ45 connector for 10/100Base-T Ethernet interface for monitoring and configuring the unit. Only static IP addresses can be assigned to this interface. The factory default value is 172.16.70.1.

10 HDMI: ACTIVE ONLY ON HDE-HVC-PRO OR AFTER HD PRO SOFTWARE UPGRADE HAS BEEN APPLIED TO THE SDE-4AV-QAM.

HDMI connector for unencrypted HDMI input.



THE UNIT DOES NOT ACCEPT HDCP-ENCRYPTED HDMI INPUT.

L2) EAS INPUT:

RCA connectors for EAS Analog Audio (marked L & R) and Composite Video (marked V) inputs.

13 COMPONENT: ACTIVE ONLY ON HDE-HVC-PRO OR AFTER HD PRO SOFTWARE UPGRADE HAS BEEN APPLIED TO THE SDE-4AV-QAM.

RCA connectors (marked Pr, Pb, Y) for Analog Component Video input.

14) VGA INPUT: ACTIVE ONLY ON HDE-HVC-PRO OR AFTER HD PRO SOFTWARE UPGRADE HAS BEEN APPLIED TO THE SDE-4AV-QAM.

DE-15 male connector for VGA input.



VGA Output: ACTIVE ONLY ON HDE-HVC-PRO OR AFTER HD PRO SOFTWARE UPGRADE HAS BEEN APPLIED TO THE SDE-4AV-QAM.

DE-15 female connector for loop-through VGA output.

(16) INPUTS # 1 thru 4:

RCA connectors (marked L, R, V) for Analog Left/ Right audio and NTSC video inputs. Supports Closed Captioning (EIA 608, also known as Line 21). When the optional HD software upgrade is enabled, RCA connector (marked CC) is used for Closed Captioning for the HDMI, Component or VGA inputs.

2.3 Product Specification

Input

HD Mode:

HDMI Connectors: Video Resolution: HDCP Encryption: Audio:	1x HDMI 480i, 720p, & 1080i Not supported Embedded PCM & pass-through Dolby® Digital only
VGA Connectors: Video Resolution: Audio:	2x Female VGA (Input + Loop-through Output) 640x480 @ 60 fps 800x600 @ 60 fps 1024x768 @ 60 fps 2x RCA for Analog Audio (L, R)
Component Connectors: Video Resolution: Video Aspect Ratio:	3x RCA for Video (Y, Pb, Pr) 2x RCA for Analog Audio (L, R) 480i, 720p, & 1080i 4:3 & 16:9

SD Mode:

NTSC	4x RCA for Analog Video
Connectors:	4 sets each 2x RCA for Analog Audio (L, R)
Video Resolution:	480i

HD/SD Mode:

EAS (Emergency Alert System)	
Connectors:	3x RCA (Video, Audio L & R)
Trigger Mechanism:	5-12 VDC & Dry Contact Closure (Terminal Strip)

Video	Encoding Pro	ofile				
Suppor	Aspe GOP St Transpo Video Pi	r Space:	4:2 4:3 I & Va Va	D/IEC 13818-2 2:0 3; 16x9 (with HI P frames (use riable (user-sele riable (user-sele CbCr and RGB	D-PRO softwar er-selectable) ectable)	MP@HL, MP@HL) e upgrade)
Mode	Resolution	H x V		Scan	Frames Per Sec.	Recommended Video Bit Rate* (user selectable)
HD	1080i	1920 x 1080		Interlaced	29.97	10-30 Mbps
HD	720p60	1280 x 720		Progressive	59.94	10-30 Mbps
SD	480i	704 x 48	30	Interlaced	29.97	3-15 Mbps
						tantly the actual content vhat bit rate is selected.
Audio Encoding Profile Output Format: Sampling rate: Bit rate:			48	lby® Digital kHz riable; 128-32	20 Kbps (us	er-selectable)
Closed Captioning NTSC:			EIA	A-608; Embed	ded in NTS	C input

Output

OAM	
QAM Connector: Modulation: Standards: DVB Symbol Rate: Frequency Range: Tuning: Channels' Bandwidth: RF Level: RF Level Adjustment: Frequency Tolerance: Frequency Stability: Amplitude Flatness: Phase Noise: Spurious: Broadband Noise: Impedance: Spectral Inversion: Carrier Suppression: Return Loss: Signal-to-Noise Ratio (SNR): MER: I/Q Phase Error: I/Q Amplitude Imbalance:	1x "F" Female (Rear-panel) QAM 16, 32, 64, 128, and 256 ITU-T J.83; Annex A and B Variable; up to 7 MSymbol/sec (MBaud) 54 to 1002 MHz CATV Channel Selectable (Ch. 2 to 158) 6 MHz + 40 dBmV + 32 to +42 dBmV, 1 dB increment \pm 0.5 kHz @ 77 °F (25 °C) \pm 5 kHz over 32 to 122 °F (0 to 50 °C) \pm 0.25 dB (over 6 MHz channel) -98 dBc (@ 10 kHz) -60 dBc -70 dBc (@ +40 dBmV output level, 5.5 MHz bandwidth) 75 Ω Auto Recognition 45 dB 14 dB typical 40 dB typical 40 dB typical Less than 1 degree Less than 1 degree Less than 1%
ASI	
Connectors: Format: Standard:	1x BNC (Front-panel) DVB-ASI ETSI EN 50083-9
GigE Connector: Standard: UDP/RTP:	1x RJ45 (Rear-panel) 1000Base-T Ethernet Supported (user-selectable)
Latency	HDE-HVC-PRO: 250 Msec (low latency enabled) SDE-4AV-QAM: 900 Msec. (NOTE: Low latency is only available with HD option)

General

Dimensions (W x D x H):	19.0 x 18.125 x 1.75 inches (483 x 460 x 44 mm)
Power: Stock: 6364 / 6364 PRO: Stock: 6364 48 / 6364 PRO 48:	110-230VAC, 60/50 Hz (fuse 2.0A, 250V, SloBlo) -48 VDC (Fuse: 1.0A, 250V, SloBlo)
Power Dissipation:	~40 W (max)
Weight:	~ 10 lbs (4.5 kg)
Operating Temperature:	32 to 122 °F (0 to 50 °C)
Storage Temperature:	-13 to 158 °F (-25 to 70 °C)
Operating Humidity:	0 to 95% RH @ 35 °C max, non- condensing
Storage Humidity:	0 to 95% RH @ 35 °C max, non- condensing

Alarms/Monitoring/Control

Local Monitoring: Local Control:	8x Input Status LEDs (Video 1-4; Audio 1-4) 1x Power LED 1x "F" Female RF Test Port 1x IP Reset button
Remote Monitoring/Control:	GUI-based menu via Web browser (1x RJ45 rear-panel connector; 10/100Base-T)

Section 3 – Installation & Power-up

3.1 Unpacking

You will find the following items in the box:

- Encoder
- Power Cord
- A hardware bag (item 741021300) containing the following:

Seven-foot cross-pinned (cross-over) RJ45 Ethernet cable (QTY=1)

3.2 Installation

The encoder is designed to be installed in a standard 19-inch (483 mm) rack (EIA 310-D, IEC 60297, and DIN 41494 SC48D).

To install the encoder, secure the unit's front panel to the rack by inserting four (4) machine screws, with cup washers, through the four (4) mounting holes in the front panel.



FOR SAFE AND RELIABLE OPERATION, THE GROUND PIN OF THE POWER CORD PLUG MUST BE GROUNDED PROPERLY.

3.3 Power-up

110/230 VAC Encoders (Stk# 6364/6364 PRO) :

Connect the line cord to a 110/230 VAC, 60/50 Hz outlet. The "POWER" LED on the front-panel will light green.

-48 VDC Encoders (Stk# 6364 48 / 6364 PRO 48) :

Connect the positive and negative leads from the batteries to the rear panel terminal strip.

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Section 4 – Communicating with the Unit

Local or remote communication with the unit is only possible through a GUI-based menu via any standard web browser. Before you can communicate with the unit, you must configure the unit's IP address to conform with your existing IP network or LAN. To do so, follow these steps:

(1) Plug one end of the Ethernet cross cable that is provided in the hardware bag to unit's rear-panel RJ45 interface marked **"Remote Control 10/100"**. Plug the other end of the cable to your computer.

(2) The factory default IP address of the unit is **172.16.70.1**. To be able to communicate with the unit, you must first change your computer's IP address.

The following steps explain how to do this for a computer with <u>Windows XP</u> operating software:

(a) On your computer, open the "Control Panel"

(b) Double-click on "Network Connections"

(c) Right-click on the "Local Area Connection", and then click on the "properties".

(d) A dialog box entitled "Local Area Connection Properties" will appear. In this box, double-click on the "Internet Protocol (TCP/IP)".

(e) A dialog box entitled "Internet Protocol (TCP/IP) Properties" will appear. Select the "Use the following IP address" option and enter the following addresses:

IP address: 172.16.70.2 Subnet mask: 255.255.255.0

No need to enter a value for the Default Gateway.

Click OK to close the dialog box. Now your computer is ready to communicate with the unit.

- OR -

The following steps explain how to do this for a computer with <u>Windows 7</u> operating software:

(a) On your computer, open the "Control Panel"

(b) Click on "Network and Internet"

(c) Click on the "View network status and tasks"

(d) Click on "Change Adapter Settings" on left hand side of the window

(e) Right-click on the "Local Area Connection", and then click on the "properties".

(f) A dialog box entitled "Local Area Connection Properties" will appear. In this box, double-click on the "Internet Protocol Version 4 (TCP/IPv4)".

(g) A dialog box entitled "Internet Protocol Version 4 (TCP/IPv4) Properties" will appear. Select the "Use the following IP address" option and enter the following addresses:

IP address: 172.16.70.2 Subnet mask: 255.255.255.0 No need to enter a value for the Default Gateway.

Click OK to close the dialog box. Now your computer is ready to communicate with the unit.

Section 5 - Configuring the Unit

5.1 Accessing the Unit Via the Web Browser

You must complete the steps described in Section 4 before proceeding as follows:

1. Open a web browser on your computer (Internet Explorer 7 or higher is recommended) and enter the following URL address (http://172.16.70.1). The "Login" Screen (Figure 5.1) will appear.

ESN: 2013080247		Temperature: 105.5°F	Uptime: 2d 0h 41m 9s
Headend Name:		O Find My SDE	Location:
	Login Username: Password:	Submit	

Figure 5.1 - "Login" Screen

2. Enter the following case-sensitive factory-default Username and Password, and click on the "Submit" button.

NOTE: When logged in as Admin, the user has read and write permission. Only one Admin can be logged in at a time. When logged in as Guest, the user has only read permission. Up to four Guests can be logged in simultaneously.

Username = Admin (case-sensitive) Password = pass (case-sensitive) - OR -Username = Guest (case-sensitive) Password = pass (case-sensitive)

Monitoring and configuration of the unit is achieved via a series of web pages described in following sections. The following read-only information is displayed in a blue "page header" on top of each web page:

ESN: unit's Serial number
Headend name: a user-defined field to make identification easier
Temperature: temperature of unit's chipset
Uptime: time elapsed since last time the unit was turned on
Location: a user-defined field to make identification easier

As shown in Figure 5.2, under the blue "page header" the following Primary tabs will appear:

- Primary tab "Main" includes the following sub-tabs: Status, Program, Video, Audio, TS Map, TS Config, IP, QAM, Output, and Refresh.
- Primary tab "Network" doesn't include any sub-tab.
- Primary tab "Time" doesn't include any sub-tab.
- Primary tab "Event Log" doesn't include any sub-tab.
- Primary tab "Logout" doesn't include any sub-tab.

Each Primary and sub-tab is described in the subsequent Sections.

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5.2 "Main > Status" Screen

P3 120 (3) () (630-1)

P4

121 V: Composite 3

131 V: Composite 4

132 A: Audio In 4

122 A: Audio In 3

130 (4) () (640-1)

ESN: 2013080247 Temperature: 105.5°F Uptime: 2d 0h 49m 18s Headend Name: Find My SDE Location: <u>Main</u> Network <u>Time</u> Event Log Logout TS Config Program <u>Video</u> Audio TS Map IP <u>QAM</u> <u>Output</u> <u>Refresh</u> Status Output TS (1)TS Mapping 3)IP 4 QAM 5 ASI 2)Bitrates 37.94 / 38.81 TS P1 100 (1) () (610-1) 9.25 101 V: Composite 1 9.04 102 A: Audio In 1 0.20 MPTS IP (UDP://239.10.10.160:50160) 110 (2) () (620-1) 9.25 P2 SPTS P1 IP (UDP://239.10.10.161:50161) 111 V: Composite 2 9.04 SPTS P2 IP (UDP://239.10.10.162:50162) Ch. 60 ASLOUT 112 A: Audio In 2 0.20

9.25

9 04

0.20

9.25

9.04

0.20

The "Main > Status" screen (Figure 5.2) is a "read only" screen and displays the following information:

Figure 5.2 - "Main > Status" Screen

SPTS P3 IP (UDP://239.10.10.163:50163)

SPTS P4 IP (UDP://239.10.10.164:50164)

In the section entitled **"TS"** under an orange header, the following parameters about each output are displayed:

1 TS: indicates the selected program's information. The program information includes the PMT PID, Program number, Short Name, Major-minor channel number, Video elementary stream PID, Video input source, Audio elementary stream PID, and Audio input source.

2) Bitrates: indicates the transport stream bitrate and the TS Bitrate (refer to 2) of Section 5.7 for details).

In the section entitled "Output" under blue header, the following parameters about each output are displayed:

3 IP: indicates the encapsulation method, IP address, and the port number to which an output is assigned.

The MPTS stream contains all 4 programs. Each SPTS P# contains one program from the respective input # (ie: SPTS P1 IP is from input program 1 (P1), SPTS P2 IP is input program 2, etc.).



- $\overline{\bigcirc}$
- **ASI:** indicates that ASI output assigned.
- **6** Find My SDE/HDE: This radio button is used to easily physically identify the encoder presently being communicated with. When clicked on, all A/V LED's on the front panel of the encoder will simultaneously flash green for 1 minute. This feature is provided on all webpages.

5.3 "Main > Program" Screen

The "Main > Program" screen (Figure 5.3) is a "user-configurable" screen to select the video/audio sources for each input program:

				ature: 105.5°F nd My SDE	Uptime: 2d 0 Location:	h 51m 55s			
Main	<u>Network</u>	<u>Time</u>	Event I	Event Log Logout					
Sta	atus <u>Program</u>	<u>Video</u> <u>A</u>	udio <u>TS Map</u> <u>TS Config</u>		TS Config	<u>IP</u>	IP QAM		<u>Refresh</u>
(1 Video Source	2 Audio Source		3	Video Resolution	4 Video Bitrate			udio itrate
P1	Composite 1 🔻	Audio In 1	Audio In 1 🔻		480i 29.97		9.00Mbps	19)2kbps
P2	Composite 2 🔻	Audio In 2	•	480i 29.97		9.00Mbps		19	2kbps
P3	Composite 3 V	Audio In 3	•		480i 29.97	9.00Mbps		19	2kbps
P4	Composite 4 🔹	Audio In 4	▼		480i 29.97		9.00Mbps	19	2kbps
					Save				

Figure 5.3 - "Main > Program" Screen

Video Source: allows the user to select the type of the video source. Possible options are as shown in the table:

PROGRAM	VIDEO SOURCE
P1	Composite in #1 HDMI (HD equipped units only) Component (HD equipped units only) VGA (HD equipped units only)
P2, P3, & P4	Composite in #2, 3 & 4

Audio Source: allows the user to select the type of the audio source. Possible options for P1 are Audio In #1 and HDMI (only on HD equipped units). All other programs inputs are fixed to their respective audio input ie: P2 / Audio In 2, P3 / Audio in 3.

3) Video Resolution: indicates the resolution of the video input selected in above.

4) Video Bitrate: indicates the video bitrate as assigned in (1) of Section 5.4.

5) Audio Bitrate: indicates the audio data rate as assigned in (1) of Section 5.5.



5.4 "Main > Video" Screen

The "Main > Video" screen (Figure 5.4) is a "user-configurable" screen to select the video encoder parameters for the input program:



Figure 5.4 - "Main > Video" Screen

Bitrate: must enter the bitrate for the input video. It is recommended to ensure that the sum of the bitrates of the input videos #1 thru 4 do not exceed "TS Bitrate" selected on the "Main > TS Config" Screen (see 2) of section 5.7 for details).

2 Closed Caption: is the process of passing the EIA-608 Closed Captioning (CC) information and displaying the CC text on television or other visual display. Possible options are Enabled and Disabled. The factory default value is "Disabled".

3 Video Filter Level: is a two-dimensional low-pass filter controlling the degree with which the input video is filtered. Possible options are: Off (no filtering), On-Level 1, On-Level 2, On-Level 3, and On-Level 4 (highest filtering coefficient). Level 1 filtering of the video will smoothen the sharp edges of the pixels and produce a softer image. The softer an image, the less number of bits required to encode the image at the quantizer level.

Video Coding Mode: must select the Video Coding Mode. Possible options are: Frame and Field. The factory default value is Frame.

5 GOP Size: The length between I-frames is known as the group of pictures (GOP) size. The factory default value is 15 i.e. 1 I-frame for every 14 non-I-frames. The range is 1 to 120.

Test Pattern: A user selectable screen pattern when no input is detected. Options are color bars, black, blue or red screens.



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5.5 "Main > Audio" Screen

The "Main > Audio" screen (Figure 5.5) is a "user-configurable" screen where the following parameters associated with the Dolby® Digital encoded stereo audio are configured and displayed for the audio input under a green header:

Main		2013080247 end Name: <u>Time</u>			ture: 105.5°F Id My SDE <u>Logout</u>	Uptim Locati	e: 2d 0h 54m 19s on:		
Statu	us <u>Program</u>	<u>Video</u>	Audio	TS Map	TS Config	<u>II</u>	<u>QAM</u>	Output	Refresh
		P1 (Audio	o In 1)		P2 (Audio In	2)			
		2	Data Rate	192 kbps 🔻	Dat	a Rate	192 kbps 🔻		
		2	Delay	0 ms		Delay	0 ms		
		<	imple Rate	48 kHz 🔻		e Rate	· · · · · · · · · · · · · · · · · · ·		
	>	<	ding Mode	2/0: L, R ▼			2/0: L, R ▼		
		Dialog Not	rmalization	-27 V Unspecified V	Dialog Normal		-27 V Unspecified V		
		< · ·	Line Mode	None •		e Mode			
	>	5	RF Mode	None •		Mode			
		P3 (Audio	o (n 2)		P4 (Audio In	4)			
			Data Rate	192 kbps 🔻		4) a Rate	192 kbps 🔻		
			Delay	0 ms	Dat	Delay			
		Sa	imple Rate	48 kHz 🔻	Sampl	e Rate			
			ding Mode	2/0: L, R ▼			2/0: L, R ▼		
		Dialog No	rmalization	-27 🔹	Dialog Normal	ization	-27 🔻		
		Dolby Surro	ound Mode	Unspecified •	Dolby Surround	d Mode	Unspecified •		
			Line Mode	None •	Line	e Mode	None 🔻		
			RF Mode	None •	RF	Mode	None •		
					Save				

Figure 5.5 - "Main > Audio" Screen

Data Rate: allows the user to select the audio encoding bitrate in kbps (kilobits per second). The range is 96 to 448 kbps. The factory default value is 192 kbps that supports Audio Coding Mode 2/0:L, R.

NOTE: See Dolby Encoding guidelines for additional information.

2 Delay: allows the user to adjust the audio delay (-300 to 300 ms) to correct for input video/audio sync mismatch.

3 Sample Rate: indicates the input sampling rate of the encoder. The encoder supports 48 kHz sampling rate.

4 Audio Coding Mode: also referred to as Channel mode. Indicates the number of main audio channels within the encoded bitstream and also indicates the channel format. The unit supports 2/0:L,R= audio is a dual channel (Left & Right).

Dialog Normalization: behaves as an audio Automatic Gain Control (AGC) or Dynamic Range Control (DRC). It has the ability to take different incoming audio levels and normalize them. The ability of the Dialog Normalization depends on the configuration of the Dynamic Range Control. The encoder allows you to adjust the normalization from -1 to -31 dB. The typical value is -27 dB. This is based on the standard film audio formats which normally are between -25 and -31 dB.

5.5 "Main > Audio" Screen (Continued)

6 Dolby Surround Mode: indicates if the audio is two-channel Dolby or not. Possible options are:

Unspecified: indicates the decoder must determine the audio format by itself.

Disabled: indicates the audio is not encoded in surround mode.

Enabled: indicates the audio is encoded in surround mode.

Line Mode: allows the user to select the type of Dynamic Range Compression to be applied to signals that will be used as direct audio feeds into a TV tuner or other receive devices. The factory default value is "None".

RF Mode: allows the user to select the type of Dynamic Range Compression to be applied to signals that will be used for retransmission on an RF carrier, and then fed into TV tuner or other receive devices at the end of the line. The factory default value is "None".

Possible options for (7) and (8) are:

i) None: no dynamic range controls have been assigned.

ii) **Film Standard:** suitable for movies where the very low-level sounds are not to be amplified due to other undesirable background noises that may become audible, but rather the peaks and valleys are normalized instead. It has a null bandwidth of 10 dB (-31 to -21 dB) and can add up to 6 dB of boost for low levels and attenuate high levels. The setting is used to quiet load shouting and amplifier whispers. See Dolby Encoding guidelines for additional information.

iii) **Film Light:** is similar to "Film Standard" but with a null bandwidth of 20 dB (-41 to -21 dB) and can add up to 6 dB of boost for low levels and attenuate high levels.

iv) **Music Standard:** suitable for program content that is mainly made up of music where the sound level is to be normalized (reducing the loudness) to be consistent with other programs. It has a null bandwidth of 10 dB (-31 to-21 dB) and can add up to 12 dB of boost for low levels and attenuate high levels. See Dolby Encoding guidelines for additional information.

v) **Music Light:** similar to "Music Standard" but with a null bandwidth of 20 dB (-41 to -21 dB) and can add up to 12 dB of boost for low levels and attenuate high levels.

vi) **Speech:** suitable for program content that is mainly made up of speech only and has a null band width of 10 dB (-31 to -21 dB) for average speech and can add up to 15 dB of boost for low levels and attenuate high levels. The setting is used to quiet load shouting and amplifier whispers. See Dolby Encoding guidelines for additional information.



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Instruction Manual

5.6 "Main > TS Map" Screen

		idend Name:			nd My SDE	Location:			
ain	<u>Network</u>	<u>Time</u>	<u> </u>	Event Log	Logout				
Statu	us <u>Program</u>	<u>Video</u>	<u>Audio</u>	TS Map	TS Config	IP	<u>QAM</u>	<u>Output</u>	<u>Refresh</u>
	[/Channel Names r e to apply the nec			ns.	
	1 Input			litrates		2 Outpu		В	itrates
P	P1			9.25	TS - MF	TS IP / QAM /	ASI		37.94
	V: Composite 1			9.04	P1 🔲 100	(1) () (610-1)			9.25
	A: Audio In 1			0.20 101 V: Composite 1					9.04
P2				9.25		102 A: Audio Ir	n 1		0.20
	V: Composite 2			9.04 P2 🔲 110 (2) () (9.25
	A: Audio In 2			0.20		111 V: Composite 2 112 A: Audio In 2 P3 120 (3) () (630-1)			9.04
P	3			9.25					0.20
	V: Composite 3			9.04	P3 🔲 120				9.25
	A: Audio In 3			0.20		121 V: Compos	site 3		9.04
P	4			9.25		122 A: Audio Ir	n 3		0.20
	V: Composite 4			9.04	P4 🔲 130	(4) () (640-1)			9.25
	A: Audio In 4			0.20		131 V: Compos			9.04
		Add ->				132 A: Audio Ir	n 4		0.20
							<- Remove		

The "Main > TS Map" screen (Figure 5.6) is a "read and write" screen to assign programs to TS (s):

Figure 5.6 - "Main > TS Map" Screen

- 1 In the section entitled "Inputs" under the green header, the user can select the programs to be included in the output TS1 as follows:
 - Select the desired programs (typically all 4 input programs)
 - Add: Once the selection of programs is completed, select the "Add" button. This will add the selected programs to

the Output as shown in (2) of Figure 5.6.

2 In the section entitled "Output" under an orange header, the user can view the list of the programs that are present in output TS1.

TS1 - IP/QAM/ASI: indicates Transport Stream #1 and the type of outputs assigned to it (IP, QAM and/or ASI).

The fields under the **"TS1 - IP/QAM/ASI"** under grey header, displays the list of the programs and the corresponding total bitrate present.

• **Remove:** The user can remove any of the programs from the current list by selecting it and clicking the "Remove" button.

5.7 "Main > TS Config" Screen

Main			: 2013080 lend Nam 		Ev	Temperatu O Find vent Log	re: 105.5°F My SDE <u>Logout</u>	Uptime: Location		58m 40s		
	<u>Status</u>	Program	Video	<u>Au</u>	dio	<u>TS Map</u>	<u>TS Config</u>	<u>IP</u>		<u>QAM</u>	<u>Output</u>	<u>Refresh</u>
			I	Multipl	exec	MPTS C	Dutput C	onfigu	iratio	on		
		1) TS ID		2	TS Bit	trate	3 Mo	dulation N	lode	4	Out of Ban	id 🛛
	TS	1		QA	M Mod	ulator 🔻		Reserved	•		Disabled •	
						Output N	Mapping	l				
	(5 Input)	Program Number	8 Shor	t Name	9	Major Channel	10 Mino Chanr	
	TS	1 - MPTS IP / (QAM / AS	51								
	F	21		100		1			6	10	1	
		V: Composite	1	101								
		A: Audio In 1		102								
	F	2		110		2			6	20	1	
		V: Composite	2	111								
		A: Audio In 2		112								
	F	23		120		3			6	30	1	
		V: Composite	3	121								
		A: Audio In 3		122								
	F	24		130		4			6	40	1	
		V: Composite	4	131								
		A: Audio In 4		132								
						11 Sa	ve					

The "Main > TS Config" screen (Figure 5.7) is a "read and write" screen to assign the TS parameters:

Figure 5.7 - "Main > TS Config" Screen

In the section entitled **"Multiplexed MPTS Output Configuration"**, the user can select and configure the following parameters of the output TS:

TS ID: must enter the identification number for the Transport Stream (TS) output. The range is 1 to 65535.

2 TS Bitrate: When using the encoder's QAM output the "QAM Modulator" setting must be used. The 19.39 and 38.81 Mbps options are only used when precise ASI outputs are desired.

_		
	V	
1		

1

Always select the option "QAM Modulator", if QAM output is required. The TS Bitrate assigned will then depend on the "Output QAM Mode" selected on the "Main > QAM" Screen (refer to 5 of Section 5.9 for details) and will be as follows:

QAM Output Mode	TS Bitrate assigned (Mbps)
64B	26.97
256B	38.81
16A	18.64
32A	23.30
64A	27.96
128A	32.62
256A	37.28

5.7 "Main > TS Config" Screen (Continued)

3)	Modulation Mode: select the modulation mode. Possible options are: Reserve	d, Analog	, QAM64,	QAM256,	8-VSB,
	and 16-VSB.				

Out of Band: An out-of-band (OOB) is a channel which is the combination of the forward and reverse OOB channels. When a cable virtual channel is flagged as being out-of-band, it is carried on the out-of-band channel. Possible options are Enable and Disable. When Enabled, assigns the OOB bit in the TS packet and labels the TS as out-of-band.

NOTE: As per the ATSC and Cable standards, the Modulation Mode and Out-of-Band fields are required to be assigned in the TS packet. Selecting the above two fields would allow the TS packets to be compliant with industry standards, but would not affect the input or output configuration of the encoder.

In the section entitled **"Output Mapping"**, the user can select and configure the following parameters for the output TS indicated by **"TS - IP/QAM/ASI"** under gray header:

Input: indicates the program selected by the user. It includes the Input video source, and audio source.

6 PID: must enter the PID value for each stream. PID (Packet Identifier) values are embedded by the content provider in the MPEG-2 stream to identify tables and programming packets.



The PID value must be unique in an output stream. If a duplicate PID exists, assign a different PID in the range of 48 to 8176 (recommended range provided by the International Standards)

- Program Number: must enter an output program number. PMT (Program Map Table) provides information of program present in the transport stream such as program_number, and the list of the elementary streams (audio, video or data). The range is 1 to 65535.
- **8** Short Name: must enter the short name of the channel. Up to 7 alphanumeric characters are allowed.
- 9 **Major Channel:** must enter the major channel number for the output program. The range is 1 to 99 for Terrestrial and 1 to 999 for Cable.
- Minor Channel: must enter the minor channel number for the output program. The range is 0 to 99 Terrestrial and 0 to 999 for Cable.



The channel number displayed on the screen is the combination of the major and minor channels. For example, if major channel - 6 and minor channel = 1, then the channel number displayed on the TV would be 6-1.

Save: if duplicate values exist for PID, Program Number, Short Name or Major – Minor Channel Pair in a MPTS output stream, when the SAVE button is clicked, the following pop-up window would appear accordingly: "Error! Duplicate Program Numbers found".

5.8 "Main > IP" Screen

	ESN: 2013080247 Headend Name:				ature: 105.5°F nd My SDE	Uptime: 2d 1l Location:	h 0m 24s			
<u>Aain</u>		Network	<u>Time</u>	Ev	ent Log	<u>Logout</u>				
5	<u>Status</u>	Program	<u>Video</u>	Audio	<u>TS Map</u>	TS Config	IP	<u>QAM</u>	<u>Output</u>	Refresh
					IP Out	out Config	g	_		
	1 De	stination IP	2	Encapsulatio	on ³ Dest	ination Port	4 Source Po	rt 🍯 Time	e to Live 🤞	Stuffing
M	PTS IP	239.10.10.1	60	UDP 🔻	5016		50160	5		Enable •
SPT	TS P1 IP	239.10.10.1	61	UDP 🔻	5016	i1	50161	10		Enable •
SPT	TS P2 IP	239.10.10.1	62	UDP 🔻	5016	2	50162	10		Enable •
SPT	TS P3 IP	239.10.10.1	63	UDP 🔻	5016	3	50163	10		Enable •
SP	TS P4 IP	239.10.10.1	64	UDP 🔻	5016	54	50164	10		Enable •
						Save				

The "Main > IP" screen (Figure 5.8) is a "read and write" screen to assign IP parameters for the TS:

Figure 5.8 - "Main > IP" Screen

Destination IP: allows user to assign the IP address of the equipment to which the IP output is streamed to. The MPTS stream contains all 4 programs. Each SPTS P# IP contains one program from the respective input # (ie: SPTS P1 is program input #1, SPTS P2 is program input #2 etc.)



The Destination IP Address must be present before streaming occurs, otherwise the session is aborted. For Multicast applications, the IP address must be in the range of 224.0.0.0 through 239.255.255.255. For Unicast applications, the IP address must be outside the above mentioned range.

- 2 Encapsulation: from the two available options (RTP & UDP) must select the one that matches the protocol used by the receiving equipment.
- **3 Destination Port**: must enter the IP Port of the receiving equipment. The factory default value is 50000. The range is 1 to 65535.

Source Port: must enter the IP Port of the equipment that the input IP source is streamed from. The factory default value is 50000. The range is 1 to 65535.

NOTE: Port number is recommended to be from 49152 to 65535. Reason: Port 1-1023 and 1024-49151 are the Reserved Ports and the Registered Ports, respectively.

5 Time to Live: is an upper bound on the time that an IP packet can exist in an IP network. The value is set by the sender of the packet, and reduced by every host on the route to packet's final destination. If the Time to Live reaches zero before the packet arrives at its final destination, then the packet is discarded. The purpose of this field is to avoid an undeliverable packet from circulating on an IP network perpetually. The range is 1 to 255. Factory default value is 128.

6 Stuffing: Null packets are inserted to ensure that the TS bitrate assigned in 2 of Section 5.7 remains constant. Possible options are Enable and Disable. It is advisable to Disable stuffing when only IP output is used to help reduce the traffic on the network.



5.9 "Main > QAM" Screen

The "Main > QAM" screen (Figure 5.9) is a "read and write" screen to assign QAM parameters to the TS:

	Head	lend Name:			erature: 105.5°F Find My SDE	Uptime: 2d 1 Location:			
Main	<u>Network</u>	<u>Time</u>	Ē	vent Log	Logout				
Statu	<u>s Program</u>	<u>Video</u>	<u>Audio</u>	TS Map	TS Config	IP	QAM	<u>Output</u>	<u>Refresh</u>
			QAM Mo	dule					
		1	Output Channel/Free	quency	60 / 441MHz	•			
		2→	Output Contr	rol	On 🔻				
		3	CW Control		Enable CW for G	QAM Module			
		4 →	Final Output	Level	41 🔻 dB	mV			
		5	Output QAM	Mode	256B 🔻	·			
		<u>6</u> →	Output QAM	Мар	STD •	1			
		7	Output QAM Rate	Data	5.3605	Mbaud			
			Output QAM Interleaver		128-1				
		_9	Output QAM	Alpha	18%				
		10→	QAM Lock S	tate	Lock				
					Save				

Figure 5.9 - "Main > QAM" Screen

Output Channel/Frequency: must assign an RF channel number to the RF QAM output of the QAM module (i.e. RF channel 50, as shown in Figure 5.9). The range is CATV channels 2 to 158.



The RF Channel number will be displayed on TV only if the source stream does not carry any virtual channel number.

- 2) Output Control: allows the user to turn the RF channel On/Off.
- **3 CW Control:** allows the user to switch the QAM output mode to CW (Continuous Waveform) which activates an analog carrier at the selected channel's center frequency; this is typically used in level adjustment of the system.
- **4** Final Output Level: must select the QAM RF output level for the output. The range is 32 to 42 dBmV. It is recommended to maintain the output level at 40 dBmV for normal operation.
- 5 Output QAM Mode: must select the desired QAM modulation mode. Possible options are: 64B, 256B, 16A, 32A, 64A, 128A, and 256A. For most applications in the USA, the recommended QAM modulation mode is 256B.
- **6 Output QAM Map:** must select the desired QAM Map. Possible options are STD, IRC, and HRC.
- **7** Output QAM Data Rate: indicates the maximum data rate depending on the selected QAM mode, for example 5.3605 Mbaud for QAM 256B.
- 8) **Output QAM Interleaver:** indicates the interleaver value for the QAM mode.
- 9) Output QAM Alpha: indicates the Alpha value for the QAM mode
- **QAM Lock State:** indicates whether QAM module is working properly (locked) or not.

NOTE: The module may take a few seconds to lock when QAM output parameters are changed.



5.10 "Main > Output" Screen

The "Main > Output" screen (Figure 5.10) is a "read and write" screen to assign the TS to desired IP, QAM, and ASI outputs:

	Head	lend Name:		O Fin	d My SDE	Location:			
Main	Network	<u>Tim</u>	<u>e</u> !	Event Log	Logout				
State	us <u>Program</u>	<u>Video</u>	Audio	TS Map	TS Config	IP	QAM	Output	<u>Refresh</u>
	Т	S				Outp	out		
	TS Mapping	2	Bitrates		<mark>3</mark> ₽		4	QAM	5 ASI
TS	1	Ĩ	37.94 / 38.81				T		
P1	100 (1) () (3-1)		9.25						
	101 V: Compos	ite 1	9.04						
	102 A: Audio In	1	0.20	MPTS	UDP://239.10.1	10.10:50000 •			
P2	110 (2) () (3-2)		9.25	SPTS P	1 UDP://239.10.1	10.10:50001 🔻			
	111 V: Compos	ite 2	9.04						
	112 A: Audio In	2	0.20	SPTS P	2 UDP://239.10.	10.10:50002 🔻	CI	n. 50 🔻	ASI OUT V
P3	120 (3) () (3-3)		9.25	SPTS P	3 UDP://239.10.1	10 10:50003 🔻			
	121 V: Compos	ite 3	9.04	01101	001	10.10.00000			
	122 A: Audio In	3	0.20	SPTS F	4 UDP://239.10.	10.10:50004 🔻			
P4	130 (4) () (3-4)		9.25						
	131 V: Compos	ite 4	9.04						
	132 A: Audio In	4	0.20						

Figure 5.10 - "Main > Output" Screen

In the section entitled "TS" under an orange header, the following parameters about the TS are displayed:

1 TS Mapping: indicates the program assigned to the TS. The program information includes the PMT PID, Program number, Short Name, Major-minor channel number. For example, under TS [100 (1) (Test 1) (3-1)] the following information is displayed:

100 - indicates the Program MAP Table (PMT) of the program.

1 - indicates the Program number as assigned in **7** of Section 5.7.

Test 1 - indicates the Short Name as assigned in (8) of Section 5.7.

3-1 - indicates the Major - minor channel number as assigned in (9) and (10) of Section 5.7.

101 V: Composite 1 - indicates that the input video source is Composite and the elementary stream PID is 101.

102 A: Audio In 1 - indicates that the input audio source is Audio In and the elementary stream PID is 102.

2) Bitrates: indicates the incoming transport stream bitrate and the TS Bitrate (refer (2) Section 5.7 for details).

In the section entitled "Output" under blue header, the following parameters about the output TS are displayed:

3 IP: Select the IP address for each program (set in 5.8) or "NONE". When "NONE" is selected, there will be no output stream, however the IP output configuration settings as done in section 5.8 will be retained for future activation.

4) QAM: select the QAM RF channel number of the QAM output (see (1) Section 5.9 for details).

ASI: select the physical ASI OUT port number to which TS is assigned.



To disable either IP, QAM, or ASI output, selection option "None" in (3), (4), & (5) respectively.

5.11 "Main > Refresh" Tab

The "Main > Refresh" tab can be clicked while you are on any of the following sub-tabs screens: "Status", "Program", "Video", "Audio", "TS Map", "TS Config", "IP", "QAM", and "Output". When clicked, it will update all relevant fields/ parameters of the active screen as that information is retrieved from the encoder in a real time basis.

5.12 "Network" Screen

The "Network" screen (Figure 5.12) is a read and write screen where the following parameters are displayed or configured:

		2013080247 end Name:			ature: 105.5°F ind My SDE	Uptime: 2d 1h 20m 40s Location:
Main	<u>Network</u>	<u>Time</u>	<u>Event</u>	t Log	Logout	
		 10/100 MAC Addr 1 GIGE MAC Addr Software Version: FPGA1 Version: FPGA2 Version: QAM Version: Hardware Version Serial Number: Headend Name: Location: Location: Login Timeout (Mi 10/100 DHCP Ent 10/100 IP Address 10/100 Default Ga 10/100 Default Ga 1 GIGE Subnet M 1 GIGE Default G 1 GIGE Default G Log Destination P 	ress: () dress: () : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	00:14:39:0 00:14:39:0 1.1.14 1.13 1.13 5.7 1 201308024 15 ▼ Enabled 172.16.130 255.255.25 172.16.130 192.168.25 255.255.25	0:35:72 0:35:73 7 7 .124 .5.0 .254 .3.1 .5.0 .3.254	

Figure 5.12 - "Network" Screen

- 1) 10/100 MAC Address: Indicates the MAC Address of the "Remote Control 10/100" Port.
- **2 1 GIGE MAC Address:** Indicates the MAC Address of the "Data Out GIGE" Port.
- **3** Software Version: Indicates the software version of the unit.
- **4 FPGA Version(s):** Indicates the current hardware version of the unit's FPGA 1&2 chipsets.
- **5 QAM Version:** Indicates the current hardware version.
- 6) Hardware Version: Indicates the current hardware version of the unit.

5.12 "Network" Screen (Continued)

- (7) Serial Number: Indicates the unit's serial number.
- **8** Headend Name: A user-defined field to make identification easier.
- 9 Location: Another user-defined field to make identification easier.
- **Login Timeout (Minutes):** Indicates the period of time before the unit logs itself out if there is no activity on the web screens. Range is 5, 15, 30, or 60 minutes.
- 11) 10/100 DHCP Enable: Enabled for automatic assigning of the IP address from a DHCP server. (See Section 2.2 9 for the procedure to find the assigned DHCP IP address.)

Disabled when using a static IP address as entered in (12) below.

- **12 10/100 IP Address:** Current IP address of the encoder. See **11** of Section 5.12.1 for details.
- **13) 10/100 Subnet Mask:** Current subnet mask address of the encoder.
- (14) 10/100 Default Gateway: Current default gateway address of the encoder.
- (15) 1 GIGE IP Address: See (14) of Section 5.12.1 for details.
- (16) 1 GIGE IP Subnet Mask: See (15) of Section 5.12.1 for details.
- **17) 1 GIGE IP Default Gateway:** See **(16)** of Section 5.12.1 for details.
- (18) Event Log Destination: See (17) of Section 5.12.1 for details.
- (19) Log Destination Port #: See (18) of Section 5.12.1 for details.



5.12.1 "Admin.html" Hidden Screen

To change/modify the IP network parameters, as well as the Username and Password values for the unit, you must be logged in to the unit as "Admin" to access a hidden screen shown in Figure 5.11.1 by typing the URL of the unit followed by a forward slash and Admin.html, for example: http://172.16.70.1/Admin.html.

ESN: 2013 Headend N			ire: 105.5°F My SDE	Uptime: 2d 1h 22m 3 Location:	8s
lain	Network	Time	Event Log	Logout	
40/400		00.44.00.00.00	70		
	AC Address: IAC Address:	00:14:39:00:35 00:14:39:00:35			
Software		1.1.14.10	.15		
FPGA1 V		1.13			
FPGA2 V	ersion:	1.13			
QAM Ver		6.7			
Hardware		1 2013080247			
Serial Nu	Serial Number:				
1 Login:		Admin			
2 Current P	assword:				
3 New Pas	sword:				
\prec	lew Password:				
5 Guest Log		Guest			
×	uest Password:				
7 New Gue	st Password:				
8 Confirm C	Guest Password:				
9 System V	Vatchdog:	Disabled ▼			
10 System F	-		ot Unit		
		11000			
11 Software	Update File	Choose File	No file chosen		
		Start	Update		
Save Cor	figuration File:	Configur	ation File		
	onfiguration File:		No file chosen		
- Phone of	garante in the		ply		
		^	, pi)		
<u> </u>	HCP Enable:	Enabled v			
	100 Values only vali				
10/100 IP		172.16.150.23			
<mark>16</mark> 10/100 Sເ	ubnet Mask:	255.255.255.0			
10/100 De	efault Gateway:	172.16.150.25	4		
1 GIGE IF	P Address:	192.168.253.1			
1 GIGE S	ubnet Mask:	255.255.255.0			
	efault Gateway:	192.168.253.2	54		
	Destination:	172.16.70.2			
Log Desti	nation Port #:	514			
21) Event Log 22) Log Desti 23) Time Sen		172.16.70.2			
~					
24 Syslog Er		Enabled			
<u> </u>	formational:	Enabled	Disabled		
26 Syslog Fe	eedback:	Enabled	Disabled		
27 Low Later	ncy Mode:	Enabled	Disabled		

Figure 5.12.1 - "Admin.html" Hidden Screen

5.12.1 "Admin.html" Hidden Screen (Continued)

The following parameters can be modified:



Login: is the Administrator's login (10 characters maximum). This login allows the user to make changes to any area of the unit. The factory default Login is "Admin". Login is case sensitive.

Current Password: is the Administrator's Current Password (10 characters maximum). The factory default password is "pass". Password is case sensitive and will not be displayed.

- 3 New Password: used only if the user wants to change the current Administrator's password. Must enter a new password (10 characters maximum). Password is case sensitive and will not be displayed.
- Confirm New Password: must enter the same password as entered in 3 above. If password entered in 3 & 4 does not match, an error will be displayed.
- 5 Guest Login: is the Guest login (10 characters maximum). This login allows the user to view the unit settings but does not allow any changes. The factory default Guest Login is "Guest". Login is case sensitive.
- **6** Current Guest Password: is the Current Guest Password (10 characters maximum). The factory default Guest password is "pass". Password is case sensitive and will not be displayed.
- (7) New Guest Password: used only if the user wants to change the current Guest password. Must enter a new password (10 characters maximum). Password is case sensitive and will not be displayed.
- 8 Confirm Guest Password: must enter the same password as entered in 7 above. If password entered in 7 & 8 does not match, an error will be displayed.
- **9** System Watchdog: automatically resets unit's Operating System if or when it is required.
- **10** System Reboot: allows the user to reboot encoder.
- Software Update: Click "Choose File" to select the firmware update file to be applied by "Start Update". Typically there will be two files to be updated, EPCS_1 and EPCS_2. Update progress can be viewed on the Event Log page. Once the updates have been completed, reboot the encoder (see (10)).
- **12**) Save Configuration File: Not recommended for basic users. Please contact the factory regarding using this function.
- **13)** Upload Configuration File: Not recommended for basic users. Please contact the factory regarding using this function.
- 14) 10/100 DHCP Enable: Enable or disable receiving a control port IP address from a DHCP server.
- **15 10/100 IP Address:** The static or fixed IP address that is assigned to the unit. It allows the user to access the unit via the web interface. The factory default IP address is 172.16.70.1.
- **16 10/100 Subnet Mask:** The Subnet Mask address of the unit. It allows the user to determine which subnet the 10/100 IP address belongs to. The factory default Subnet Mask is 255.255.255.0.
- 17 **10/100 Default Gateway:** The gateway address of unit. It allows the user to access the unit from another network via the web interface. The factory default Subnet Mask is 172.16.70.254.
- **1 GIGE IP Address**: The static IP address assigned to the Gigabit Ethernet (GigE) port. It allows the user to receive the IP output. The factory default value is 192.168.253.1.



5.12.1 "Admin.html" Hidden Screen (Continued)

which s	E Subnet Mask: The Subnet Mask address assigned to the Gigabit Ethernet (GigE) port. It allows the user to determine subnet the GigE IP address belongs to. The factory default Subnet Mask is 255.255.255.0. E Default Gateway: The gateway address assigned to the Gigabit Ethernet (GigE) port. It allows the user to access the IF to f the unit from another network. The factory default Subnet Mask is 192.168.253.254.
V	Make sure the <u>IP address</u> assigned to <u>10/100 IP Address</u> and <u>1 GigE IP Address</u> (see <u>11</u> & <u>14</u> above) are in different network address ranges or sub-networks. Example: If the 10/100 IP Address = 172.16.70.100, 10/100 Subnet Mask = 255.255.255.0, and 1 GigE IP Address = 172.16.70.110,
	then you will not be able to communicate with the unit as the <u>Remote Control 10/100</u> and <u>Data Out (1 GigE)</u> ports (see 10 & 8 of Section 2.2 for details) belong to the <u>same subnet</u> . Therefore, assign <u>1 GigE IP Address</u> = 192.168.253.1 or 172.16.100.98 to ensure that the <u>Remote Control 10/100</u> and <u>Data Out (1 GigE)</u> ports belong to different address ranges (when using 192.168.253.1) or subnets (when using 172.16.100.98).
\smile	Log Destination: is the IP address of the remote server, to which Syslog sends the activities recorded by SDE-4AV-QAN pring and troubleshooting purposes. The factory default value is 172.16.70.2.

- **Log Destination Port #:** is the Event Log Destination port to which a duplicate of the error messages created by the unit can be forwarded for monitoring and troubleshooting purposes. The factory default value, which cannot be modified, is 514.
- 23 Time Server IP: is the IP address for the Time Server from where the unit can obtain its clock reference (see Section 5.13 for details). The factory default value is 172.16.70.2.

24) Syslog Errors: is to enable/disable encoder to forward error messages (in red font) to syslog. The factory default value is disabled.

25 Syslog Informational: is to enable/disable encoder to forward information messages (in blue font) to syslog. The factory default value is disabled.

26 Syslog Feedback: is to enable/disable encoder to forward feedback or confirmation messages (in green font) to syslog. The factory default value is disabled.

27 Low Latency Mode: Radio buttons used to select "Enabled" or "Disabled". When enabled, the encoder exhibits a latency of 250 msec. When disabled, the latency is approximately 900 msec.

5.13 "Time" Screen

The "Time" screen (Figure 5.13) is a "read and write" screen that allows you to set the current date and time for the SDE-4AV-QAM. To remain compliant with ATSC and cable standards, it is important to have the accurate date and time stamps. For this reason, it is recommended to use the "NTP Server" option which allows the unit to automatically acquire time settings from a "NTP Server" - you must enter the IP address of the time server (see (19) of Section 5.12.1 for details).

			perature: 105.5°F Uptime: 2d 1h 2 Find My SDE Location:		21m 16s		
Main	<u>Network</u>	Time	Event Log	Logout			
1 Time Adjust	ments			4 Set Date	& Time		
Local Time Zo	ne	UTC -12:00 🔻		Current Lo	cal Time	Thu Jul 16 2015	10:50:04
GPS Leap Sec	conds	16 V Second	ls	Current UT	C Time	Thu Jul 16 2015	22:50:04
	Apply Time	e Adjustments		Time Keep	ing Method	Manual 🔻	
				Local Date	Setting	July 🔻 / 16 🔻 /	2015 🔻
2 Daylight Sa	ving Time			Local Time	Setting	10 🔻 : 50 🔻 : 04 🔻	
DST Adjustme	DST Adjustment Off				Appl	y Date and Time Settings	
DST Start - Local Date and	DST Start - Local Date and Time March V / 10 V / 2013 V 2:00 V						
DST End - Local Date and	d Time November	▼ / <u>3</u> ▼ / 2013	3 ▼ 2:00 ▼				
	Apply Daylig	ht Saving Time					
3 NTP Server							
NTP Server IP	Address 1	72.16.70.2					
	Acquire N	TP Time Now					
			5 Apply A	II Time Settings			

Figure 5.13 - "Time" Screen

1) Time Adjustments: In this section, the local time zone based on Coordinated Universal Time (UTC) can be set.

2 Daylight Saving Time: In this section, the user can set the Daylight Saving Settings either manually or automatically using the DST Adjustment option.

3 NTP Server: In this section, the user can enter the IP address of the NTP server to acquire the time directly from the NTP Server when an internet connection is available. (see 4) of Section 5.12.1 for details).

4) Set Date & Time: In this section, the user can manually enter the date and time.

Apply All Time Settings: A common button to apply all changes made on the entire page.

32 MPEG-2 Encoder

Instruction Manual

5.14 "Event Log" Screen

The "Event Log" screen (Figure 5.14) is a "read and write" screen where the following parameters can be displayed or configured. The data in Error Log can be forwarded to a SysLog database – (see 20, 21, 22 of Section 5.12.1 for details). The lines are color coded as follows:

Red font = error message Blue font = information message Green font = confirmation or feedback message

		ESN: 2013080247 Headend Name:			rature: 105.5°F ind My SDE	Uptime: 2d 1h 21m 45s Location:		
	Main	<u>Network</u>	<u>Time</u>	Event Log	Logout]		
1	Event Log Destinat	ion:			172.16	.70.2		
2	Log Destination Po	rt #:			514			
3	Clear Log							
4	Lines to Display:				1000			
5	Save Number of	Displayed Lines						
Ŭ	_							
	Thu Jul 16 09:18:45	5 2015 : DHCP client	t is up.					
	Thu Jul 16 09:13:38	3 2015 : DHCP stopp	ed due to IP defaults	request				
	Thu Jul 16 09:13:38	3 2015 : Before DHC	P stopped, last IP ad	dress was 172.16.13	30.124			
	Thu Jul 16 08:56:10	2015 : DHCP client	tis up.					
	Thu Jul 16 08:51:03	3 2015 : DHCP stopp	ed due to IP defaults	request				
	Thu Jul 16 08:51:03 2015 : Before DHCP stopped, last IP address was 172.16.70.1							
	Thu Jul 16 08:26:39	2015 : DHCP client	tis up.					
	Thu Jul 16 08:21:32	2 2015 : DHCP stopp	ed due to IP defaults	request				
	Thu Jul 16 08:21:32	2 2015 : Before DHC	P stopped, last IP ad	dress was 172.16.13	30.124			
	Thu Jul 16 08:19:10	6 2015 : DHCP client	t is up.					
	Wed Jul 15 15:24:1	9 2015 : DHCP stop	ped due to IP default	s request				

Figure 5.14 - "Event Log" Screen

- **1** Event Log Destination: See (17) of Section 5.12.1 for details.
- 2 Log Destination Port: See (18) of Section 5.12.1 for details.
- 3 Clear Log: Allows to clear the records generated during unit's boot-up process and operation afterward. The records are cleared if the unit loses power.
- **4** Lines to Display: Allows the user to select the number of lines to be displayed. The unit supports up to 400 MB of data or approximately 65,000 lines. The range is 1 to 65,535.
- 5 Save Number of Displayed Lines: Allows the user to save the error log on the screen. Please note that the error log would be saved only on the screen and not on any database.

Appendix A: Updating the Software Remotely



NOTE: Please refer to a new update feature shown under Section 5.12.1 under (11).

General background:

There are two different PROMs that need to be programmed in encoder. They are called PROM1 and PROM2. Please note not every software update requires both PROMs to be programmed. However, program both PROMs unless you get a written notice with Release notes to do otherwise.

The total procedure takes about 10 minutes if you follow the steps below.

Step 1: FTP two files from your PC to encoder.

Step 2: a) Update PROM1 with the specific command line.

b) Update PROM2 with the specific command line.

Step 1 : FTP two Files to encoder:

FTP both files (EPCS_1_ver#.bin and EPCS_2_ver#.bin) into the encoder server board (there are many ways to do this).

NOTE: a) The EPCS_1_ver#.bin is to program PROM1 and EPCS_2_ver#.bin is to program PROM2.

- b) All the commands are case sensitive
- c) It is recommended to copy the EPCS_1_ver#.bin and EPCS_2_ver#.bin files in the root directory. i.e, My Computer > C:

From a command (DOS) prompt (you must be in the same folder as the EPCS files) enter:

ftp –A 172.16.70.1

At the FTP prompt enter the following commands:

{Please ensure that you have entered the "bin" command to confirm that you are FTPing the files as binary files.}

bin put EPCS_1_ver#.bin put EPCS_2_ver#.bin bye

The above four commands may be automated by entering them in an ASCII text file (called ftpcmd, recommended but can be any name) and executing the following:

ftp -A -s:ftpcmd 172.16.70.1

You can place the ftp command above in a batch file (.bat) then double click on the .bat file to perform the entire download process.

Telnet to encoder:

There are two ways to telnet to the encoder:

(1) Use Command line and type in "telnet IP address "for example "telnet 172.16.70.1"

(2) Use the Terminal program such as Putty to telnet.

Use a terminal program such as Putty to telnet into the server board (can use Linux, DOS prompt, Putty, etc)

You can save your configurations so it's very quick and easy to telnet into the board again.

tegory:			
Session	~	Basic options for your PuTTY :	session
- Logging ∃ Terminal - Keyboard		Specify your connection by host name of Host Name (or IP address)	Port
Bell		172.16.70.1	23
Features Window		Protocol: O Raw O Ielnet O Rlogin	<u>О s</u> sн
 Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Kex Auth X11 Tunnels 		Load, save or delete a stored session Saved Sessions SDE-4AV-QAM Default Settings CentOS SDE-4AV-QAM Home IP MPEGDEV1 Rigby cs.bsu.edu	Load Save Delete
	*	Close <u>w</u> indow on exit: Always Never ③ Only on	clean exit
About			<u>C</u> ance

Figure 5.14

After you telnet into the server board you must login into the unit with the following credentials:

Username = Admin (case-sensitive) Password = pass (case-sensitive)

Then cd to the /home/ftp directory where the EPCS_x.bin files have been placed.

cd home/ftp

ls

Step 2: Update PROM1 and/or PROM2:

Now you can use the field update utility (epcs) to program the EPCS PROMs. This is a custom utility that resides in encoder.

Warning: Care should be taken at this time, if misspelled characters or letters are typed by accident, or you have missed to type the bin command in Step 1, this could cause the encoder Flash memory to be corrupted The encoder will try to reload the OS using the corrupted file ten (10) times before it displays the following screen (Figure 5.15). You can recover from this situation by repeating the procedure all over again from Step 1 above.

ESN: 2013000000 Headend Name: Test	Temperature: 98.3°F	Uptime: 3d 0h 1m 29s Location: BT	
	Clear Error and Reconfigure Failed reconfiguration attempts 10 Failed update flag 0 Submit		

Figure 5.15

Ready: Please read the rest of this page once before typing the commands.

Update FPGA1 by programming EPCS1:

epcs -e1 EPCS_1_ver#.bin

Update FPGA2 by programming EPCS2: (if necessary)

epcs -e2 EPCS_2_ver#.bin

NOTE: Both EPCS PROMS can be programmed concurrently using two different terminal sessions (logins). If you get errors during programming then **DO NOT TURN OFF THE SDE-4AV-QAM**, just repeat the epcs commands again.

The server board should now configure itself on power-up.

Two choices to reset the encoder:

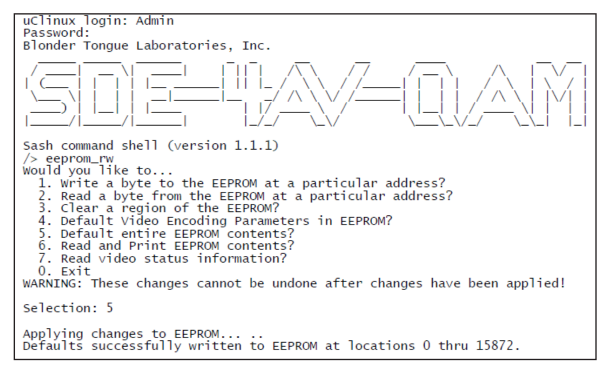
(1) Reset switch in the back of the unit.

(2) Use Telnet and type "epcs –c" this will automatically reboot the encoder without a need for resetting with power switch.

NOTE: The boot-up process for encoder is approximately 30 seconds.

Step 3: Update PROM1 and/or PROM2:

This step is only needed after upgrading the software to 1_1_10.txt



1) Telnet into the unit

2) Type "eeprom_RW"

3) Type "5"

Note: This procedure returns the unit to its factory default IT settings including the control IP address (172.16.70.1).

4) Type "**O**"

5) Type "epcs-c"

Appendix B: Viewing the IP output on a VLC Media player

To view the IP output from the encoder on a VLC Media player in a computer or laptop, the procedure is divided into two steps:

Step 1: Change the IP address of the computer

Step 2: Using the VLC Media Player

NOTE: Step 1 needs to be followed only if an unicast IP address is assigned in the "Destination IP" field on the "Main > IP" screen (refer to 1) of Section 5.8 for details). If multicast IP address is used, then go to Step 2.

Step 1: Change the IP address of the computer

i) Change the IP address of the computer to match the "Destination IP" updated on the "Main > IP" screen (refer to 1) of Section 5.8 for details and refer Section 4 for instructions to change IP address of a computer).

Step 2: Using the VLC Media Player

- i) Open VLC Media Player.
- ii) Select Media → Open Network Stream.
- iii) Under the "Network Protocol" field, enter the network address using any one of the formats depending on the "Encapsulation" method selected on the "Main > IP" screen (refer to 2) of Section 5.8 for details):

rtp://@<ip address>:<port no.>

eg: rtp://@239.10.10.31:50001

or

udp://@<ip address>:<port no.> eg: udp://@192.168.253.100:50055

NOTE: For uni-cast, the <ip address> will be the IP address of the computer. For multicast, the <ip address> will be the multicast address assigned under the "Destination IP" on "Main > IP" screen (refer to 1) of Section 5.8 for details).



Figure 5.16

Appendix C: HD License Key Instructions

NOTE: The SDE-4AV-QAM must have F/W version 1.1.10 or higher, update as required prior to installing the HD-PRO software. The ESN# of the encoder must be provided to BT when ordering a license key (SDE- 4AV-HD-LIC) as they are unique to each SDE-4AV-QAM.

Procedure:

i) Login :

ii) Highlight the word "status" on the address bar, and rename to "license". Make sure to keep the rest of the address the same. Hit ENTER.

Course and a									
🟉 Status - Window	/s Internet Explorer								
					Google	P •			
File Edit View F	avorites Tools Help								
🚖 🎄 🌈 Status					🏠 🔹 🗟 🔹 🖶 Pa	ige 🕶 🌍 Tools 👻 🎽			
	SDE-4AV-QAM								
		ESN: 2014090294 Headend Name:	Tempera	ture: 92.9°F	Uptime: 0d 0h 0m 30s Location:				
<u>Main</u>	<u>Network</u>	<u>Time</u>	Event Log	Logout					

iii) This brings you to the License Key page. Enter the License Key you were given by Blonder Tongue. Click the Save button when done.

🖉 License - Windo	ws Internet Explore					
🕒 🗸 🖉 htt	p://172.16.70.1/cgi-bin/l	icense.cgi?session_id=45	6049462	~	Google	P -
File Edit View F	avorites Tools Help					
🚖 🕸 🌈 License					🏠 🔹 🔝 🕤 🖶 🔹 🔂 Page 🕶 🍈 To	ools • »
	NDER NGUE					<
			SDE-4	AV-QAN	1	
		ESN: 2014090294 Headend Name:	Tempera	ture: 94.7°F	Uptime: 0d 0h 0m 53s Location:	
Main	Network	<u>Time</u>	Event Log	Logout		
			License Key:			
				Save		

- iv) Once License Key is saved, the unit must be rebooted for changes to take effect. Pull power for 5 seconds and repower the unit.
- v) When unit boots up, it should now say HDE-HVC-PRO as the unit model name, instead of SDE-4AV-QAM.



Extended Warranty Program

STANDARD TERMS & CONDITIONS OF THE EXTENDED WARRANTY

A. THE EXTENDED WARRANTY AGREEMENT (EWA)

If during the period following the expiration of the Blonder Tongue Manufacturers' Standard Warranty (Copy Included) the products which constitute the subject matter of the extended warranty, manifest any manufacturing or similar such defects then Blonder Tongue shall at its option repair or replace the product. It is emphasized that the extended warranty is in effect an extension of the Blonder Tongue Warranty and covers the items stipulated in Paragraph B to the exclusion of the terms in Paragraph C of this agreement. Eligibility to purchase EW is limited to 90 days following initial shipment on selected products of sufficient value.

The product/products included in this extended warranty agreement are listed in the invoice that accompanies the EWA. Term of the extension will be ______ year(s). Purchase Order is required for extended warranty coverage.

B. WHAT IS COVERED?

- 1. If a product has been determined to have failed, which falls within the Terms & Conditions of this EWA, Blonder Tongue Inc. may at its sole discretion repair, modify or replace its component parts that are defective at 100% coverage for parts and labor.
- 2. A loaner unit may be available on request; PO required.
- 3. Product is manufactured by Blonder Tongue.
- 4. Extended warranty period is up to and not to exceed 24 months and sold in increments of 12 months. Order # 9981 for 1 year and #9982 for 2 year extensions.
- 5. Return of repair or replaced product shipping costs for ground shipments.
- 6. Firmware upgrades at no charge with automatic notification.

C. WHAT IS NOT COVERED?

- 1. The warranty does not cover any defects caused by foreign objects /connection errors .
- 2. Use other than by the customer at the declared address appearing in this document.
- 3. Failure by the end user to comply with the manufacturers' instructions for installation, maintenance or use.
- 4. The use of accessories which have not been approved by Blonder Tongue.
- 5. The application and/or use of any incorrect or abnormal electrical supply to the product.
- 6. Any defect in wiring or electrical connections which does not form part of the product at the time of the original purchase.
- 7. Neglect, misuse, or willful abuse of the product.
- 8. Any repairs or attempted repairs of the product by any person other than Blonder Tongue Service Department.
- 9. Any modification of the product by any person other than Blonder Tongue Service Department.
- 10. Fire, flood, war, civil disturbance, industrial action, acts of God or any other causes beyond the reasonable control of Blonder Tongue.
- 11. Any defect caused by lightning strike or power surges.
- 12. Shipping costs to return products to Blonder Tongue for warranty service.
- 13. Blonder Tongue will not in any circumstances be liable for any consequential loss or damages suffered by the customer whether directly or indirectly related defect in the product to the extent permissible by law.
- 14. Repairs may not be effected without prior authorization from Blonder Tongue Laboratories.

D. GENERAL

- 1. The customer shall notify Blonder Tongue Laboratories in writing within ten days of any change of his or her address.
- 2. Customer must provide original purchase receipt and serial number to initiate extended warranty coverage.
- 3. The fee paid for the warranty is not refundable under any circumstances unless cancelled within seven days of purchase.
- 4. The customer shall take all reasonable precautions to maintain the product is maintained in good working order.
- 5. The warranty contract ceases to exist if the product is replaced or a credit is given to the customer. Any monies paid for the warranty contract are forfeited and not refundable. This is only applicable when the product is out of the manufacturer's warranty.
- 6. The extended warranty period as stated on the Extended Warranty Agreement shall be the governing period notwithstanding any additional supplier warranty on specific components.
- 7. The warranty shall in no way effect the terms and conditions of the sale agreement in terms of which the customer bought the product.
- 8. The extended warranty is limited to the terms and conditions herein contained
- 9. No agreement, varying, adding to, amended, deleting, or cancelling this warranty shall be effective unless given in writing (email is acceptable) and signed by or on behalf of both parties.
- 10. The cost of the extended warranty is 8% of the purchase price for a 1 or 2 year extension beyond the Blonder Tongue standard warranty. e.g. A product price of \$1000 will be \$80 for the 1st year (12 mos) and additional \$80 for 2 year (24 mos) extension for a total of \$160.
- 11. Warranty product return postage paid to: Blonder Tongue Laboratories, Inc.

Attn: Warranty Service Dept.

1 Jake Brown Road Old Bridge, NJ 08857

Contact Blonder Tongue at 800-523-6049 ext. 555 to order extended warranty service.

Limited Warranty

Seller will at its sole option, either repair or replace (with a new or factory reconditioned product, as Seller may determine) any product manufactured or sold (or in the case of software, licensed) by Seller which is defective in materials or workmanship or fails to meet the applicable specifications that are in effect on the date of shipment or such other specifications as may have been expressly agreed upon in writing: (i) for a period of three (3) years from the date of original purchase for all stock hardware products (other than those specifically referenced herein below having a shorter warranty period); (ii) for a period of one (1) year from the date of original purchase, with respect to all MegaPortTM, IPTV products, test equipment and fiber optics receivers, transmitters, couplers and integrated receiver/distribution amplifiers; (iii) for a period of one (1) year from the date of original purchase (or such shorter period of time as may be set forth in the license agreement specific to the particular software being licensed from Seller) with respect to all software products licensed from Seller (other than Core Product Software) that is (a) developed for a specific function or application, (b) complimentary to and does not function without the Core Product Software, and (c) listed with a specific model number and stock number in Seller's Price List ("Non-Core Software"); (iv) for a period of ninety (90) days from the date of original purchase, with respect to non-serialized products and accessories, such as parts, sub-assemblies, splitters and all other products sold by Seller (other than Core Product Software and Refurbished/Closeout Products not hereit for the functionality thereof as specifically the product, which are essential for the functionality thereof as specifically stated in the published product specifications ("Core Product Software") will be coincident with the warranty period of the applicable hardware product within which such Core Product Software is installed.

Software patches, bug fixes, updates or workarounds do not extend the original warranty period of any Core Product Software or Non-Core Software.

Notwithstanding anything herein to the contrary,

(i) Seller's sole obligation for software that when properly installed and used does not substantially conform to the published specifications in effect when the software is first shipped by Seller, is to use commercially reasonable efforts to correct any reproducible material non-conformity (as determined by Seller in its sole discretion) by providing the customer with: (a) telephone or e-mail access to report non-conformance so that Seller can verify reproducibility, (b) a software patch or bug fix, if available or a workaround to bypass the issue if available, and (c) where applicable, replacement or damaged or defective external media, such as CD-ROM disk, on which the software was originally delivered;

(ii) Seller does not warrant that the use of any software will be uninterrupted, error-free, free of security vulnerabilities or that the software will meet the customer's particular requirements; and the customer's sole and exclusive remedy for breach of this warranty is, at Seller's option, to receive (a) suitably modified software, or part thereof, or (b) comparable replacement software or part thereof;

(iii) Seller retains all right, title and interest in and to and ownership of all software (including all Core Product Software and Non-Core Software) including any and all enhancements, modifications and updates to the same; and

(iv) in some cases, the warranty on certain proprietary sub-assembly modules manufactured by third-party vendors and contained in Seller's products, third party software installed in certain of Seller's products, and on certain private-label products manufactured by third-parties for resale by Seller, will be of shorter duration or otherwise more limited than the standard Seller limited warranty. In such cases, Seller's warranty with respect to such third-party proprietary sub-assembly modules, third-party software and private-label products will be limited to the duration and other terms of such third-party vendor's warranty, if any. In addition, certain products, that are not manufactured by Seller, but are resold by Seller, may carry the original OEM warranty for such products, if any. The limited warranty set forth above does not apply to any product sold by Seller, which at the time of sale constituted a Refurbished/Closeout Product, the limited warranty for which is provided in the following paragraph.

Seller will at its sole option, either repair or replace (with a new or factory-reconditioned product, as Seller may determine) any product sold by Seller which at the time of sale constituted a refurbished or closeout item (**"Refurbished/Closeout Product**"), which is defective in materials or workmanship or fails to meet the applicable specifications that are in effect on the date of shipment of that product or fails to meet such other specifications as may have been expressly agreed upon in writing between the parties, for a period of ninety (90) days from the date of original purchase. Notwithstanding the foregoing, in some cases the warranty on certain proprietary sub-assembly modules manufactured by third-party vendors and contained in Seller products, third party software installed in certain of Seller's products, and on certain private-label products. In such cases, Seller's warranty for Refurbished/Closeout Products constituting such third party proprietary sub-assembly modules, third party software, and private-label products will be limited to the duration and other terms of such third-party vendor's warranty, if any. In addition, notwithstanding the foregoing, (i) certain Refurbished/Closeout Products that are not manufactured (but are resold) by Seller, may carry the original OEM warranty for such products, if any, which may be longer or shorter than Seller's limited warranty for Refurbished/Closeout Products. All sales of Refurbished/Closeout Products are final.

To obtain service under this warranty, the defective product, together with a copy of the sales receipt, serial number if applicable, or other satisfactory proof of purchase and a brief description of the defect, must be shipped freight prepaid to Seller at the following address: One Jake Brown Road, Old Bridge, New Jersey 08857.

This warranty does not cover failure of performance or damage resulting from (i) use or installation other than in strict accordance with manufacturer's written instructions, (ii) disassembly or repair by someone other than the manufacturer or a manufacturer-authorized repair center, (iii) misuse, misapplication or abuse, (iv) alteration, (v) exposure to unusual physical or electrical stress, abuse or accident or forces or exposure beyond normal use within specified operational or environmental parameters set forth in applicable product specifications, (vi) lack of reasonable care or (vii) wind, ice, snow, rain, lightning, or any other weather conditions or acts of God.

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All claims for shortages, defects, and non-conforming goods must be made by the customer in writing within five (5) days of receipt of merchandise, which writing shall state with particularity all material facts concerning the claim then known to the customer. Upon any such claim, the customer shall hold the goods complained of intact and duly protected, for a period of up to sixty (60) days. Upon the request of Seller, the customer shall ship such allegedly non-conforming or defective goods, freight prepaid to Seller for examination by Seller's inspection department and verification of the defect. Seller, at its option, will either repair, replace or issue a credit for products determined to be defective. Seller's liability and responsibility for defective products is specifically limited to the defective item or to credit towards the original billing. All such replacements by Seller shall be made free of charge f.o.b. the delivery point called for in the original order. Products for which replacement has been made under the provisions of this clause shall become the property of Seller. Under no circumstances are products to be returned to Seller without Seller's prior written authorization. Seller reserves the right to scrap any unauthorized returns on a no-credit basis. Any actions for breach of a contract of sale between Seller and a customer must be commenced by the customer within thirteen (13) months after the cause of action has accrued. A copy of Seller's prior written authorizations of sale, including the limited warranty, is available from Seller upon request. (Rev 0713)



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