



User Manual

Brighten Your Digital View!



**DXP-3800EC**

8-Way MPEG-2 SD Encoder

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## Notices

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Not to be copied, used or translated in part or whole without Beijing Jaeger prior consent in writing except approval of ownership of copyright and copyright law.

### WARRANTY

This warranty does not cover parts which may become defective due to misuse of the information contained in this manual.

Read this manual carefully and make sure you understand the instructions provided. For your safety, be aware of the following precautions.



#### WARNING

**WARNING! IMPORTANT SAFETY INSTRUCTIONS**

**CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.**

- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- To avoid explosion danger, do not dispose of batteries in an open fire.

### CE MARK FOR EUROPEAN HARMONISED STANDARDS



The CE mark which is attached to these products means it conforms to EMC Directive (89/336/EEC) and Low Voltage Directive (73/23/EEC).

### IMPORTANT INFORMATION

Please retain the original packaging, should it be necessary at some stage to return the device.

#### **Disposal of Old Electrical and Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)**



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local Civic Office, your household waste disposal service, or the shop where you purchased the product.

### COPYRIGHTS

Television programs, movies, video tapes, discs, and other materials may be copyrighted.

Unauthorized recording of copyrighted material may be against the copyright laws in your region. Also, use of this product with cable television transmissions may require authorization from the cable television operator or transmitter/owner.

## VENTILATION

- Do not expose the product to high temperatures, such as placing it on top of other product that produce heat or in places exposed to direct sunlight or spot lights.
- The ventilation slots on top of the product must be left uncovered to allow proper airflow into the device.
- Do not stand the product on soft furnishings or carpets.
- Do not stack electronic equipment on top of the product.
- Do not place the product in a location subject to extreme changes in temperature. The temperature gradient should be less than 10 degrees C/hour.
- Place the product in a location with adequate ventilation to prevent the build-up of heat inside the product. The minimum ventilation space around the device should be 7 cm. The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table cloth, curtains, etc.

## POWER SOURCES

- The product is not disconnected from the AC power source (mains) as long as it is connected to the power outlet or wall socket, even if the product is turned off.
- If the product will not be used for a long period of time, disconnect it from the AC power outlet or wall socket.

## Before Using the Device

Thank you for purchasing the DXP-3800EC 8-Way MPEG-2 SD Encoder. This User Manual is

written for operators/users of the DXP-3800EC to assist in installation and operation. Please read this user manual carefully before installation and use of the device.

## FOR YOUR SAFETY

This equipment is provided with a protective earthing ground incorporated in the power cord. The main plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor, inside or outside the device, is likely to make the device dangerous. Do not remove the covers of this equipment. Hazardous voltages are present within this equipment and may be exposed if the covers are removed. Only Beijing Jaeger trained and approved service engineers are permitted to service this equipment.

The supplied AC power cable must be used to power the device. If the power cord becomes damaged it must be replaced. No operator serviceable parts inside. Refer servicing to Beijing Jaeger trained and approved service engineers. For the correct and safe use of the device, it is essential that both operating and servicing personnel follow generally accepted safety procedures in addition to the safety precautions specified in this manual. Whenever it is likely that safety protection is impaired, the device must be made in-operative and secured against unintended operation. The appropriate servicing authority must be informed. For example, safety is likely to be impaired if the device fails to perform the intended measurements or shows visible damage.

## WARNINGS

- The mounting environment should be relatively dust free, free of excessive vibration and the ambient temperature between 0C° to 40C°. Relative humidity of 20% to 80% (non-condensed) is recommended.
- Avoid direct contact with water.
- Never place the equipment in direct sunlight.
- The outside of the equipment may be cleaned using a lightly dampened cloth. Do not use any cleaning liquids containing alcohol, methylated spirit or ammonia etc.
- For continued protection against fire hazard, replace line fused only with same type.
- Air intake for cooling is achieved via holes at the side of the device and the fans inside. The air flow should not be obstructed. Therefore, the device has to be placed on a flat surface, leaving some space at the sides of the device.
- When in operation, the internal temperature should not exceed the limit of 70C°.

## DXP-3800EC Series 8-Way MPEG-2 SD Encoder

### 1 Overview

DXP-3800EC is an integrated 8-way high density MPEG-2 Encoder. Eight ways of Standard Definition (SD) base band real time A/V programs could be encoded simultaneously. These streams encoded could be re-multiplexed with the stream from its ASI input port. The final re-multiplexed Transport Stream (TS) is available at its Gigabit TSoVerIP port and ASI output port. The series provide two TS/IP

operation modes. The first is “Full Duplex”, which allows one MPTS or SPTS inputted over 1 multicast/unicast to make up a new MPTS with local encoders, then sends out the new one over 1 multicast/unicast. In the second mode “Multiple output” which delivers up to 9 streams over IP. There are 8 un-stuffed SPTS (lower bit rate but less PCR accurate than normal SPTS, from local encoders) and 1 MPTS (from internal reMultiplexer) over the IP with different Unicast or Multicast IP addresses. DXP-3800EC allows user to configure, monitoring and manage over the informative front panel and keypad, or Web interface, or SNMP based management software from 3rd party. This Encoder family presents brilliant picture quality, high density design, high stability system architecture, and the hot-swappable power supply.

## 2 Features

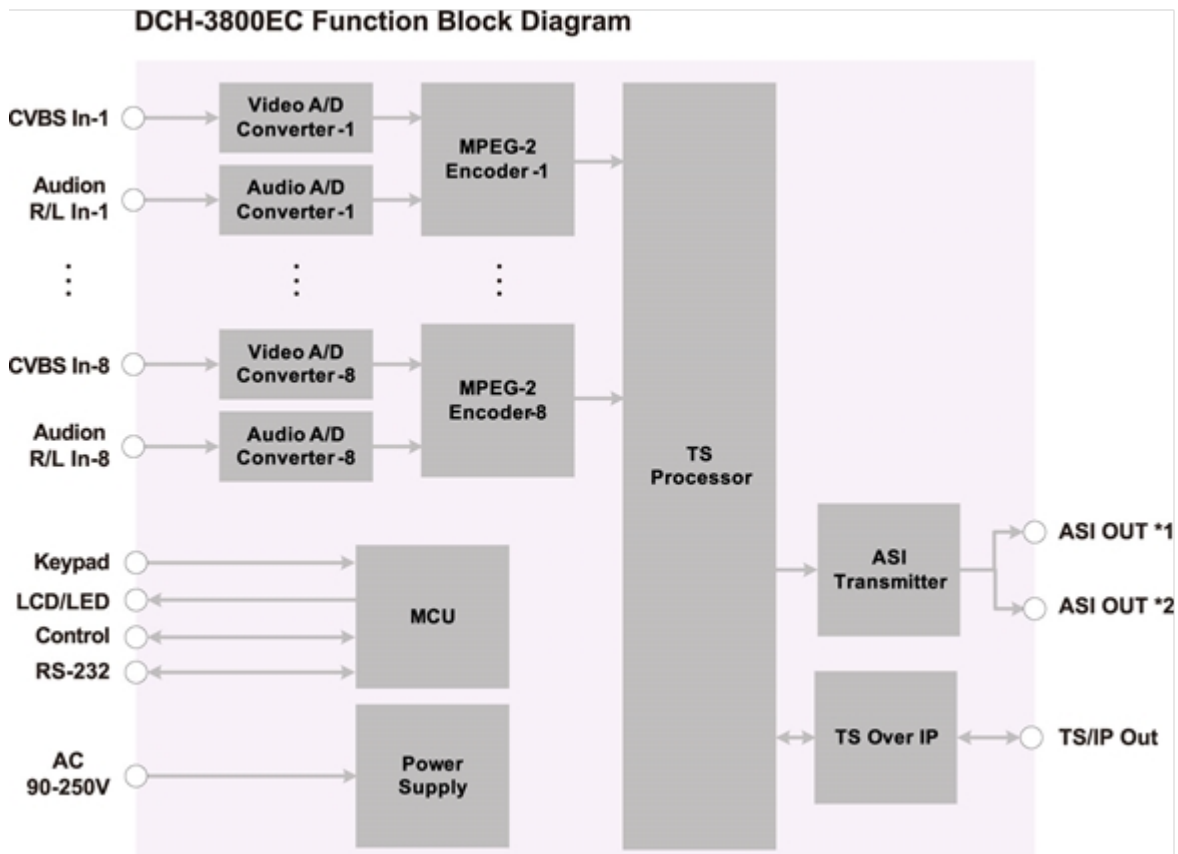
- Compile with MPEG-1(ISO/IEC11172), MPEG-2 MP@ML(ISO/IEC13818)
- Video resolution 576i (PAL, SECAM) & 480i (NTSC)
- MPEG1 Layer I/II audio compression
- 8-way real time encoder with re-multiplexed integrated
- Built-in re-Mux accepts up to 10 SPTS/MPTS (8 from local encoders, 2 from external input over IP and ASI)
- 1 ASI input (for daisy chain) & Redundant ASI output
- Full duplex Gigabit TS over IP I/O (under Full duplex operation mode)
- Up to 9 multicast/unicast output (under Multiple-channel operation mode)
- SNMP & HTTP WEB
- Redundant Power Supplies
- 19” x 1 U EIA standard chassis

## 3 Technical Specifications

<b>Video input &amp; Encode</b>	
Number of input ports	CVBS x 8
Encoding Standard	MPEG-2 MP@ML
Chrominance Format	4:2:0
Compression Bit Rate	1.7Mbps~20Mbps
Video Resolutions & Recommended Compression Bit Rates	480i ( 720×480 ) @29.97Hz: SMPTE656M: 3~6Mb/s 576i ( 720×576 ) @25Hz: SMPTE656M: 3~6Mb/s
<b>Audio Input &amp; Encode</b>	
Number of input ports	8 pairs of Stereo Audios
Compression Standard	MPEG1 Layer I
	MPEG1 Layer II
Sampling Rate	48KSym/s

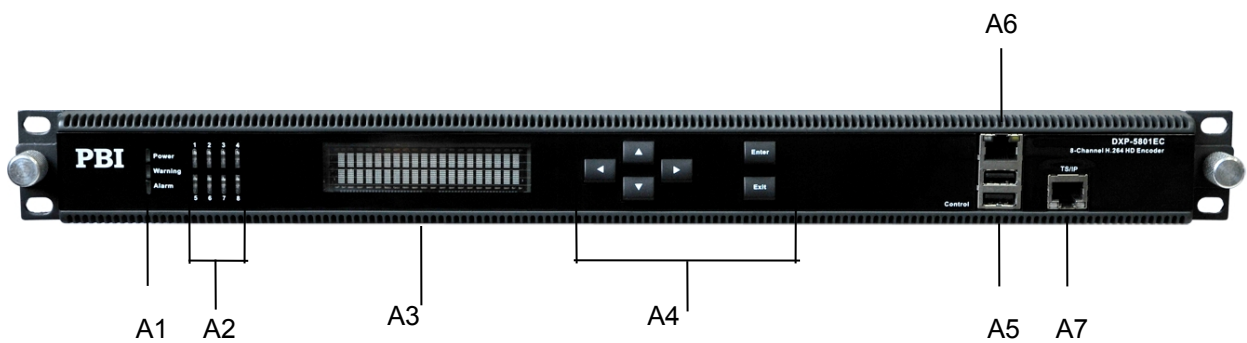
Compression Bit Rate	MPEG1 Layer I: 64~256Kb/s MPEG1 Layer II: 32~384Kb/s
<b>DVB-ASI Input</b>	
Interface	BNC Female, 75Ω
Maximum Input Bit rate	100 Mb/s
Data Transfer type	Byte
Packet Length	188 or 204 Bytes
Signal Level	200 ~ 880mVp-p
<b>DVB-ASI Output</b>	
Interface	BNC Female, 75Ω
Effective Data Rate	1.5 Mb/s ~ 70 Mb/s
Data Transfer type	Byte
Packet Length	188 or 204 Bytes
Signal Level	800±80mV
<b>Gigabit TS_over_IP</b>	
Standard	IEEE 802.3, 10/100/1000 Base-T, Full Duplex
Maximum Effective Bit Rate	80Mb/s
Data Protocol	UDP or RTP, SPTS or MPTS
Control Protocol	ICMP, ARP, IGMPv2
<b>Interfaces on Rear Panel</b>	
ASI In	1 x BNC Female, 75Ω
CVBS In	8 x BNC Female, 75Ω
AUDIO In	8 x BNC Female, 75Ω
ASI Out	2×BNC Female, 75Ω(1 Backup)
<b>Interfaces on Front Panel</b>	
Control	1×RJ-45, 10/100 Base-T
TS/IP	1× IP (GbE), RJ-45, 10/100/1000 Base-T, Full Duplex
Display	2 x 20 LCD Display
<b>Others</b>	
Power Supply	AC90~260V 50/60Hz
Operating Temperature	0 ~ 45°C
Storage Temperature	-10 ~ 60°C
Operation Humidity	10 ~ 90%, (Non-condensed)

#### 4 Block Diagram



## 5 Front panel and rear panel instructions

### 5.1 Front panel



A1 Status LEDs

Power: green when power is on, red when one of the power supply unit malfunction

Warning: red when function faulty

Alarm: red when function critical

A2 Encoder Status

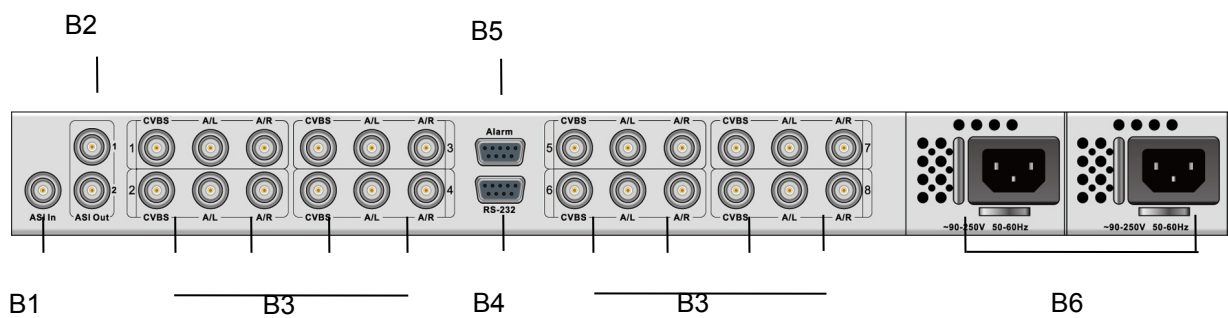
Encoder 1~8 working status, green light indicates the corresponding



encoder module is under working, red when the corresponding encoder module malfunction or stop or input is invalid

- A3 VFD Panel
- A4 Keypad                      6 keys for local control
- A5 USB                          Used to upgrade software version of this device
- A6 Management                Ethernet (10/100 LAN) control port
- A7 TS/IP                         TS over IP I/O port

### 5.2 Rear panel of DXP-3800EC



- B1 ASI IN                              ASI input interface
- B2 ASI OUT                          2 ASI output interface (output in mirror)
- B3 Audio Video IN                  SDI/HDMI input interface
- B4 RS232                              Reserved for factory use
- B5 Alarm                                Alarm relay interface
- B6 Power Socket                      AC Power Input

### 6 Control with Front Panel

With the keypad and display panel on the front panel, user can configure the device locally.

### 6.1 Overview of the Menu

Power on the device and wait for initialization complete, the Local IP address will be displayed on the VFD panel. Press [ENTER] to get into the main menu.

Main Menu					
Status		Configuration			System
Input Bit Rate	TS/IP Status (Full Duplex/ Multiple Output)	Encoder	Remux	TS/IP (Mode: Multiple Output/ Full Duplex)	

- (1) Status: show the status of the device
- (2) Configuration: Configure and monitor parameters of encoding/transcoding
- (3) System: Configure the local settings of the device

### 6.2 Description of menu

The main menu items can be selected with the keypad. By pressing the [Enter], the user navigates to the sub-menus, which are selected in the same manner.

#### 6.2.1 Status

Sub-Menu	Sub-menu Parameter	Description	Factory Default Value
Input Bit Rate	Encoder 1 Bit Rate	Display encoder 1 bit rate	
	Encoder 2 Bit Rate	Display encoder 2 bit rate	
	Encoder 3 Bit Rate	Display encoder 3 bit rate	
	Encoder 4 Bit Rate	Display encoder 4 bit rate	
	Encoder 5 Bit Rate	Display encoder 5 bit rate	
	Encoder 6 Bit Rate	Display encoder 6 bit rate	
	Encoder 7 Bit Rate	Display encoder 7 bit rate	
	Encoder 8 Bit Rate	Display encoder 8 bit rate	
	ASI Input Bit rate	Display the input ASI signal bit rate	

TS/IP Status (Full Duplex)	TS/IP Input Bit Rate	Display the TSoverIP input bit rate (Valid under Fully Duplex mode only)	
	Link Status	Display IP link status:10M/100M/1000M	
	Gigabit Output Status	Display IP out UDP packet/s	
		Display IP out column FEC packet/s	
		Display IP out row FEC packet/s	
	Gigabit In Status	Display IP in lock status and lock bitrate	
		Display IP in protocol	
		Display IP in mode of column FEC and row FEC	
		Display IP in packets per UDP frame	
		Display IP in received TS frames	
Display IP in fixed RTP frames			
TS/IP Status (Multiple Output)	Link Status	Display IP link Status: 10M/100M/1000M/Disconnect	

### 6.2.2 Configuration

Sub-Menu	Sub-menu Parameter	Description	Factory Value	Default
Encoder	Encoder Select	<p><b>Encoder Select:</b></p> <p><b>Encoder 1:</b> the encoder 1 is active for configuration</p> <p><b>Encoder 2:</b> the encoder 2 is active for configuration</p> <p><b>Encoder 3:</b> the encoder 3 is active for configuration</p> <p><b>Encoder 4:</b> the encoder 4 is active for configuration</p> <p><b>Encoder 5:</b> the encoder 5 is active for configuration</p> <p><b>Encoder 6:</b> the encoder 6 is active for configuration</p> <p><b>Encoder 7:</b> the encoder 7 is active for configuration</p> <p><b>Encoder 8:</b> the encoder 8 is active for configuration</p>		

Encoder	Video Settings	<p><b>Mode:</b>  <b>PAL/NTSC/SECAM:</b> set the video mode</p> <p><b>Resolution:</b> set the resolution of the output video  <b>D1 / HD1 / SIF / QSIF / Sliced Screen / 2/3D1 / 3/4D1</b></p> <p><b>GOP Structure:</b> set the structure of GOP  <b>IBBPBBPBB/IIIIIIII/IPPPPPPP/IBIPBPBPB</b></p> <p><b>GOP Size: 0-63.</b> Set the GOP size, valid range from 0-63. Note the bigger the value, better the compression ratio (for video) but longer the latency of encoding.</p> <p><b>Saturation Control:</b> set the saturation of the picture, valid range 0~255</p> <p><b>Hue Control:</b> set the hue of the picture, valid range 0~255</p> <p><b>Brightness Control:</b> set the brightness of the picture, valid range 0~255</p> <p><b>Contrast Control:</b> set the contrast of the picture, valid range 0~255</p> <p><b>Aspect Ratio:</b>  <b>4:3:</b> set video aspect ratio to 4:3  <b>16:9:</b> set video aspect ratio to 16:9</p>	<p>Mode: PAL</p> <p>Resolution: D1</p> <p>GOP Structure: IBBPBBPBB</p> <p>GOP Size: 61</p> <p>Saturation Control: 120</p> <p>Hue Control: 0</p> <p>Brightness Control: 135</p> <p>Contrast Control: 123</p> <p>Aspect Ratio: 4:3</p>
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	<p>Audio Settings</p>	<p><b>Audio Format:</b>  <b>MPEG1 Layer2:</b> set the audio compression format  MPEG-1 Layer I or MPEG-1 Layer II</p> <p><b>Sample: 48K/32K/44.1K</b>  Set the audio sampling rate</p> <p><b>Audio Bit Rate: 32k bps /64k bps /128k bps /  192k bps /256k bps /384k bps</b>  Set the audio bitrate</p> <p><b>Audio Channel Mode: Stereo / Joint Stereo /  Dual Channel / Single Channel</b>  Set the audio channel mode.</p> <p><b>Audio Level: Mute/+6dB~-17dB</b>  Set the gain of output volume</p>	<p>Audio Format: MPEG1  Layer I</p> <p>Sample: 48K</p> <p>Audio Bit Rate: 192  Kbps</p> <p>Audio Channel Mode:  Stereo</p> <p>Audio Level: 0dB</p>
	<p>Encoder Bit Rate</p>	<p><b>Encoder Bit Rate:</b> 1.7M~20MKbps. set the output  bit rate of the selected encoder.</p> <p><i>Note: Encoder bit rate must greater than the sum of  video bit rate + audio bit rate + PSI (150Kbps) +  buffering (100Kbps) + encoder error (150Kbps)</i></p>	<p>Encoder Bit Rate:  5000Kb/s</p>
	<p>Advanced Settings</p>	<p><b>PMT PID:</b> set PMT PID, valid range from 32 to  8190 decimal</p> <p><b>Video PID:</b> set Video PID, valid range from 32 to  8190 decimal</p> <p><b>Audio PID:</b> set audio PID, valid range from 32 to  8190 decimal</p> <p><b>PCR PID:</b> set PCR PID, valid range from 32 to  8190 decimal</p> <p><b>Service PID:</b> set Service PID, valid from 32 to  8190 decimal</p> <p><b>Service Name:</b> set the service name</p>	<p>Output PMT PID: 43</p> <p>Output Video PID: 4001</p> <p>Output AudioPID:4002</p> <p>Output PCR PID:8004</p> <p>Output Service  PID:4000</p> <p>Output Service Name:  Encoder Video</p>

Remux	Program List	<p><b>Program List:</b> select the programs to remux. Click on Enter to select, double click to cancel. (The program(s) will be marked with an asterisk (*) once be selected)</p> <p><b>Encoder 1:</b> select the SPTS from encoder 1</p> <p><b>Encoder 2:</b> select the SPTS from encoder 2</p> <p><b>Encoder 3:</b> select the SPTS from encoder 3</p> <p><b>Encoder 4:</b> select the SPTS from encoder 4</p> <p><b>Encoder 5:</b> select the SPTS from encoder 5</p> <p><b>Encoder 6:</b> select the SPTS from encoder 6</p> <p><b>Encoder 7:</b> select the SPTS from encoder 7</p> <p><b>Encoder 8:</b> select the SPTS from encoder 8</p> <p><b>ASI Input:</b> select the program(s) inputted via ASI input port.</p> <p><b>IP Input:</b> select the program(s) inputted via IP input port. (Note: this sub-menu is displayed only when the Gigabit I/O is configured as full-duplex mode.)</p>	
	Bit Rate	<p><b>Output Bit Rate:</b> set the bit rate of the newly generated MPTS, valid range from 100~216000 Kb/s</p>	Output Bit Rate: 38015Kb/s
	Packet Size	<p><b>188 Byte / 204 Byte</b></p>	188 Byte
	TS ID	<p><b>TS ID:</b> key in the TSID of the newly generated MPTS, valid range from 0 to 65535 decimal</p>	TS ID:00008
	Remove CA	<p><b>ON:</b> remove the CA descriptors that are carried within the inputted TS over ASI or IP</p> <p><b>OFF:</b> keep the CA descriptors</p>	OFF
	Insert EIT	<p><b>ON:</b> insert EIT into the output stream, EIT data may come from ASI or IP input port</p> <p><b>OFF:</b> don't insert EIT into the output stream.</p>	OFF
	Output Program	Display the program list of the remux	
TS/IP(Gigabit Mode: Multiple Output)	<p>Channel 1~8 (the streaming comes from Encoder 1~8 correspondingly.)</p>	<p><b>Uni/Multi IP Address:</b> set the uni/multicast IP address for the IP output 1~8</p> <p><b>Uni/Multi UDP Port:</b> set the port number, valid range from 1~65535</p> <p><b>Target MAC Address:</b> set the destination port number MAC Address</p> <p><b>Gigabit Out Switch: ON/OFF:</b> to switch on/off the current channel</p>	<p>Uni/Multi IP Address: 238.069.070.001</p> <p>Uni/Multi UDP Port: 01234</p> <p>Target MAC Address: 00:00:24:56:12:67</p> <p>Gigabit Out Switch: ON</p>

	Channel 9 (the streaming comes from the built-in Remux or ASI input.)	<p><b>Uni/Multi IP Address:</b> set the uni/multicast IP address for the IP output channel 9</p> <p><b>Uni/Multi UDP Port:</b> set the port number, valid range from 1~65535</p> <p><b>Target MAC Address:</b> set the destination port number MAC Address</p> <p><b>Gigabit Out Switch: ON/OFF:</b> to switch on/off the current channel</p> <p><b>MUX/ASI Out: set the source for IP output channel 9</b></p>	<p>Uni/Multi IP Address: 238.069.070.001</p> <p>Uni/Multi UDP Port: 01234</p> <p>Target MAC Address: 00:00:24:56:12:67</p> <p>Gigabit Out Switch: ON</p> <p>MUX/ASI Out: ASI</p>
	Gigabit Local	<b>Gigabit Address:</b> set the IP address of the IP port	IP Board IP Address:10.10.80.60
		<b>Gigabit Subnet Mask:</b> set the net mask of the IP port	IP Board Net Mask:255.255.255.0
		<b>Gigabit Gateway:</b> set the gateway of the IP port	IP Board Gateway:10.10.80.1
		<b>Gigabit MAC Address:</b> display the MAC address of the IP port	IP Board MAC Address:
		<p><b>Protocol:</b></p> <p><b>UDP:</b> set UDP protocol to IP output</p> <p><b>RTP:</b> set RTP protocol to IP output</p>	Protocol: UDP
		<b>TS Pkts Per UDP:</b> set the number of TS packets that can be carried by each UDP packet, valid range from 1~7	TS Pkts Per UDP: 7
		<b>Time To Live:</b> set TTL to the output IP packets, valid range from 1~255	Time To Live: 255
		<b>Type Of Service:</b> Min Delay/Max Reliability/Max Throughput/Min Monetary Cost/Normal	Type Of Service: Min Delay
		<b>Gateway MAC Address:</b> set the MAC address of the gateway under which the device is connected	Gateway MAC Address: ff:ff:ff:ff:ff:ff
TS/IP (Gigabit Mode: Full Duplex)	Gigabit Output	<b>Gigabit Out Switch: Enable/Disable</b>	Gigabit Out Switch: ON
		<p><b>Protocol:</b></p> <p><b>UDP:</b> set UDP protocol to IP output</p> <p><b>RTP:</b> set RTP protocol to IP output</p>	Protocol: UDP
		<b>TS Pkts Per UDP:</b> set the number of TS packets that can be carried by each UDP packet, valid range from 1~7	TS Pkts Per UDP: 7
		<b>Time To Live:</b> set TTL to the output IP packets, valid range from 1~255	Time To Live: 1~255

		<b>Type Of Service:</b> Min Delay/Max Reliability/Max Throughput/Min Monetary Cost/Normal	Type Of Service: Min Delay
		<b>Uni/Multi IP Address:</b> set the destination IP address	Uni/Multi Address: 238.069.070.001
		<b>Uni/Multi UDP Port:</b> set the destination port number, valid range from 1~65535	Uni/Multi UDP Port: 01234
		<b>ProMPEG FEC Switch:</b> Enable/Disable	ProMPEG FEC Switch: Disable
		<b>ProMPEG FEC Mode:</b> 1D,5x5/1D,5x20/1D,10x10/2D,5x5/2D,5x20/2D,10x10	<b>ProMPEG FEC Mode :</b> 1D,5x5
		<b>FEC Alignment:</b> Annex A/Annex B	<b>FEC Alignment:</b> Annex A
	Gigabit Local	<b>Gigabit Address:</b> set the IP address of the IP port	Gigabit Address: 010.010.080.060
		<b>Gigabit Subnet Mask:</b> set the net mask of the IP port	Gigabit Subnet Mask: 255.255.255.000
		<b>Gigabit MAC Address:</b> display the MAC address of the IP port	
		<b>Gigabit Gateway:</b> set the gateway of the IP port	Gigabit IP Gateway: 010.010.080.001
		<b>Gateway MAC Address:</b> set the MAC address of the gateway under which the device is connected	Gateway MAC Address: ff:ff:ff:ff:ff:ff
	Gigabit Input	<b>Uni/Multi Address:</b> set the uni/multicast target address of the IP input	Uni/Multi Address:238.069.070.002
		<b>Uni/Multi UDP Port:</b> set the target port number of the uni/multicast IP input, valid range from 1~65535	Uni/Multi UDP Port: 01234
		<b>TS Clock Recovery:</b> <b>Auto:</b> it is suggested to set Auto when there is accurate PCR carried by the inputted TS/IP <b>Fixed Rate:</b> when fixed rate is selected, user has to configure a bit rate to regenerate the TS clock. The configured fixed bit rate has to be a little bit higher than the bit rate of the inputted TS/IP.	TS Clock Recovery: Auto

### 6.2.3 System



Network Setting	<b>IP Address:</b> set the IP address of the device, valid range from 0.0.0.0~255.255.255.255	IP Address: 10.10.70.48
	<b>Subnet Mask:</b> set the net mask of the device, valid range from 0.0.0.0~ 255.255.255.255	Net Mask: 255.255.255.0
	<b>Gateway:</b> set the gateway of the device, valid range from 0.0.0.0~255.255.255.255	Gateway: 10.10.70.1
	<b>MAC Address:</b> to display the MAC address	
Remote Setting	<b>Trap IP Address:</b> set the IP address of the SNMP Trap server, valid range from 0.0.0.0~255.255.255.255	Trap IP Address: 10.10.70.25
Device Label	<b>Device Label:</b> user allows to rename the device, press Enter and key in the name of the device, then press Enter to confirm the setting or press Exit to cancel.	
Software Version	<b>Software Version:</b> display the software version	
Factory Default	<b>Factory Default:</b> <b>Enter = Yes:</b> press Enter to recall the factory default settings. <b>Exit = No:</b> press Exit to cancel	Note: the network settings will not reset to the factory setting!
Machine Type	<b>MAC Address:</b> to Modify the MAC address	
	<b>S/N:</b> display the serial number of the device	
	<b>Gigabit MAC Address:</b> to Modify the Gigabit MAC address	
	<b>Detail Version:</b> Display the detail version of MCU,FPGA,LINUX OS	
WEB Login ID	<b>Edit Login ID:</b> press Enter and key in the login ID for WEB management	Default Login ID: root
WEB Login Password	<b>Edit Login Password:</b> press Enter and key in the password for WEB management	Default Login Password: 12345
Gigabit Mode	<b>Gigabit Mode:</b>  <b>Multiple Output:</b> the Gigabit I/O is configured as multiple uni/multicast output mode, which delivers up to 10 streams over IP. There are 8 stuffed or un-stuffed SPTS (lower bit rate but less PCR accurate than normal SPTS, from local encoders) and two MPTS from built-in remultiplexer and ASI input over the IP with different Unicast or Multicast IP addresses.  <b>Full Duplex:</b> the IP I/O is configured as full duplex mode, which allows only one MPTS or SPTS over IP input and output in uni/multicast at the same time.	Gigabit Mode: Multiple Output

## 7. Control with Web Server

DXP-3800EC has an integrated web server. This web server allows the configuration and status requests with a standard web browser. To operate a DXP-3800EC, first make sure the Ethernet control port is well connected in the network and could be pinged by the host PC, and then enter the IP address of the DXP3800EC into the browser, there will be a pop-up showed asking for login user and password. After login the device can be operated. The default user name and password are respectively “root” and “12345”. The username and password can be changed by user via front panel or via submenu under the system page. If the username and password are forgotten, user have to set a new one via front panel.

### 7.1 Status

Via the status page, user can have an overview of the current input and output status of the connected DXP-3800EC.

Status	TS/IP	MUX	System	Encoder
<b>Input Bit Rate</b>	<b>Input Status</b>			
<b>Output Bit Rate</b>				
<b>TS/IP Status</b>				
Encoder1	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004938"/>
Encoder2	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004968"/>
Encoder3	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004966"/>
Encoder4	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004956"/>
Encoder5	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004966"/>
Encoder6	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004944"/>
Encoder7	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004956"/>
Encoder8	Total Bit Rate (Kbps)	<input type="text" value="005022"/>	Valid Bit Rate (Kbps)	<input type="text" value="004966"/>
ASI	Total Bit Rate (Kbps)	<input type="text" value="000000"/>	Valid Bit Rate (Kbps)	<input type="text" value="000000"/>
IP IN	Total Bit Rate (Kbps)	<input type="text" value="000000"/>	Valid Bit Rate (Kbps)	<input type="text" value="000000"/>

#### Input Status

Status	TS/IP	MUX	System	Encoder
<b>Input Bit Rate</b>	<b>Output Status</b>			
<b>Output Bit Rate</b>				
<b>TS/IP Status</b>				
ASI	Total Bit Rate (Kbps)	<input type="text" value="015015"/>	Valid Bit Rate (Kbps)	<input type="text" value="000030"/>

#### Output Status

Status	TS/IP	MUX	System	Encoder																		
Input Bit Rate Output Bit Rate <b>TS/IP Status</b>	<table border="1"> <thead> <tr> <th colspan="2">TS/IP Status</th> </tr> </thead> <tbody> <tr> <td colspan="2"><b>Gigabit Out Status</b></td> </tr> <tr> <td>UDP Packets/s</td> <td>0</td> </tr> <tr> <td>Column FEC Pkts/s</td> <td>0</td> </tr> <tr> <td>Row FEC Pkts/s</td> <td>0</td> </tr> <tr> <td colspan="2"><b>Gigabit In Status</b></td> </tr> <tr> <td>IP Input Status</td> <td>Unlock</td> </tr> <tr> <td colspan="2"><b>Link Status</b></td> </tr> <tr> <td>Link Status</td> <td>Disconnect</td> </tr> </tbody> </table>				TS/IP Status		<b>Gigabit Out Status</b>		UDP Packets/s	0	Column FEC Pkts/s	0	Row FEC Pkts/s	0	<b>Gigabit In Status</b>		IP Input Status	Unlock	<b>Link Status</b>		Link Status	Disconnect
TS/IP Status																						
<b>Gigabit Out Status</b>																						
UDP Packets/s	0																					
Column FEC Pkts/s	0																					
Row FEC Pkts/s	0																					
<b>Gigabit In Status</b>																						
IP Input Status	Unlock																					
<b>Link Status</b>																						
Link Status	Disconnect																					

TS/IP Status

## 7.2 Encoder

There are eight encoders integrated on one DXP-3800EC, each encoder can work independently. Click on the **Encoder-1** to configure the encoder 1, the same for the rests.



Contrast Control: set the contrast of the picture, valid range 0~255

Aspect Ratio:

4:3: set video aspect ratio to 4:3

16:9: set video aspect ratio to 16:9

### Audio Settings

Audio Format: set the audio compression format MPEG-1 Layer I or MPEG-1 Layer II

Sample: Set the audio sampling rate, available options: 48K/32K/44.1K

Audio Bit Rate: Set the audio bitrate, available options: 32k bps /64k bps /128k bps /192k bps /256k bps / 384k bps

Audio Channel Mode: Set the audio channel mode, available mode: Stereo / Joint Stereo / Dual Channel / Single Channel

Audio Level: Set the gain of output volume from +6dB to -17dB, or shut off the audio by select Mute.

### 7.3 TS/IP

All models provide two TS/IP operation modes. The first is "Full Duplex", which allows one MPTS or SPTS inputted to make up a new MPTS with local encoders, then sends the new one over IP & ASI\_out. In the second mode "Multiple output" which delivers up to five streams over IP. There are four stuffed or un-stuffed SPTS and one MPTS (from internal reMultiplexer) over the IP with different Unicast or Multicast IP addresses. The management webpage will be different following the change of the operation mode.

#### Multiple Output Mode

The pages below are displayed under Multiple Output mode. To change the TS/IP operation mode, please refer to **chapter 7.5 System-Device**.

Status	TS/IP	MUX	System	Encoder
<b>Gigabit Out</b>	<b>Gigabit Out</b>			
Gigabit In				
Gigabit Local				
<b>Channel 1</b>				
1-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="1"/>	1-Uni/Multicast Port	<input type="text" value="1234"/>	
1-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	1-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 2</b>				
2-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="2"/>	2-Uni/Multicast Port	<input type="text" value="1234"/>	
2-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	2-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 3</b>				
3-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="3"/>	3-Uni/Multicast Port	<input type="text" value="1234"/>	
3-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	3-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 4</b>				
4-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="4"/>	4-Uni/Multicast Port	<input type="text" value="1234"/>	
4-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	4-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 5</b>				
5-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="5"/>	5-Uni/Multicast Port	<input type="text" value="1234"/>	
5-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	5-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 6</b>				
6-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="6"/>	6-Uni/Multicast Port	<input type="text" value="1234"/>	
6-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	6-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 7</b>				
7-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="7"/>	7-Uni/Multicast Port	<input type="text" value="1234"/>	
7-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	7-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 8</b>				
8-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="8"/>	8-Uni/Multicast Port	<input type="text" value="1234"/>	
8-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>	8-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
<b>Channel 9</b>				
Mux/ASI Out	<input type="text" value="ASI"/> <input type="button" value="v"/>	9-Uni/Multicast Port	<input type="text" value="1234"/>	
9-Uni/Multicast IP	<input type="text" value="238"/> <input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="9"/>	9-Switch	<input type="text" value="On"/> <input type="button" value="v"/>	
9-Target MAC address	<input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="24"/> <input type="text" value="56"/> <input type="text" value="12"/> <input type="text" value="67"/>			

### Gigabit Output

Under multiple output operation mode, user can set output uni/multicast IP addresses and port number for each encoder, the built-in remux, and ASI input. Each IP output channel can be switched ON/OFF independently. The source for TS/IP output 1-8 is forced to link to the encoder 1-8 respectively and cannot be changed. The source for the 9<sup>th</sup> uni/multicast output channel can be the built-in remux or ASI input. (Note: the page below is displayed only when the TS/IP operation mode is Multiple Output mode. To change the TS/IP operation mode, please refer to **chapter 7.5 System-Device.**)

### Gigabit Input

Under Multiple output mode, the Gigabit Input is not available.

## Local Settings

Set the parameters for the TS/IP output port.

**Gigabit Address:** set the IP address of the IP port

**Gigabit Subnet Mask:** set the net mask of the IP port

**Gigabit MAC Address:** display the MAC address of the IP port, cannot be modified by user

**Gigabit Gateway:** set the gateway address under which the IP port is connected

**Gateway MAC Address:** set the MAC address of the gateway under which the device is connected, this is necessary when the IP streaming is needed to pass through the gateways

Status	TS/IP	MUX	System	Encoder
Gigabit Out				
Gigabit In				
<b>Gigabit Local</b>				

**Gigabit Local**

**Gigabit Local**

Gigabit Address      10 . 10 . 110 . 10

Gigabit Subnet Mask    255 . 255 . 255 . 0

Gigabit MAC Address    00:50:22:00:22:67

Gigabit Gateway        10 . 10 . 110 . 1

Gateway MAC Address    00 : 00 : 12 : 03 : 56 : 77

## Full-duplex Output Mode

The pages below are displayed under Full-duplex mode. To change the TS/IP operation mode, please refer to *chapter 7.5 System-Device*.

### Gigabit Input

Under full-duplex operation mode, the device supports single uni/multicast reception. Set the uni/multicast target IP address and port number in the page.

Status	TS/IP	MUX	System	Encoder
Gigabit Out				
<b>Gigabit In</b>				
Gigabit Local				

**Gigabit In**

**Gigabit In**

Uni/Multicast IP Address    224 . 1 . 1 . 1

Uni/Multicast UDP Port      1234

TS Clock Recovery          Auto

**Uni/Multicast IP Address:** set the multicast address for the incoming IP streaming. To receive a unicast streaming, the submenu can be ignored.

**Uni/Multicast UDP Port:** set the port number for the incoming IP streaming.



**TS Clock Recover:**

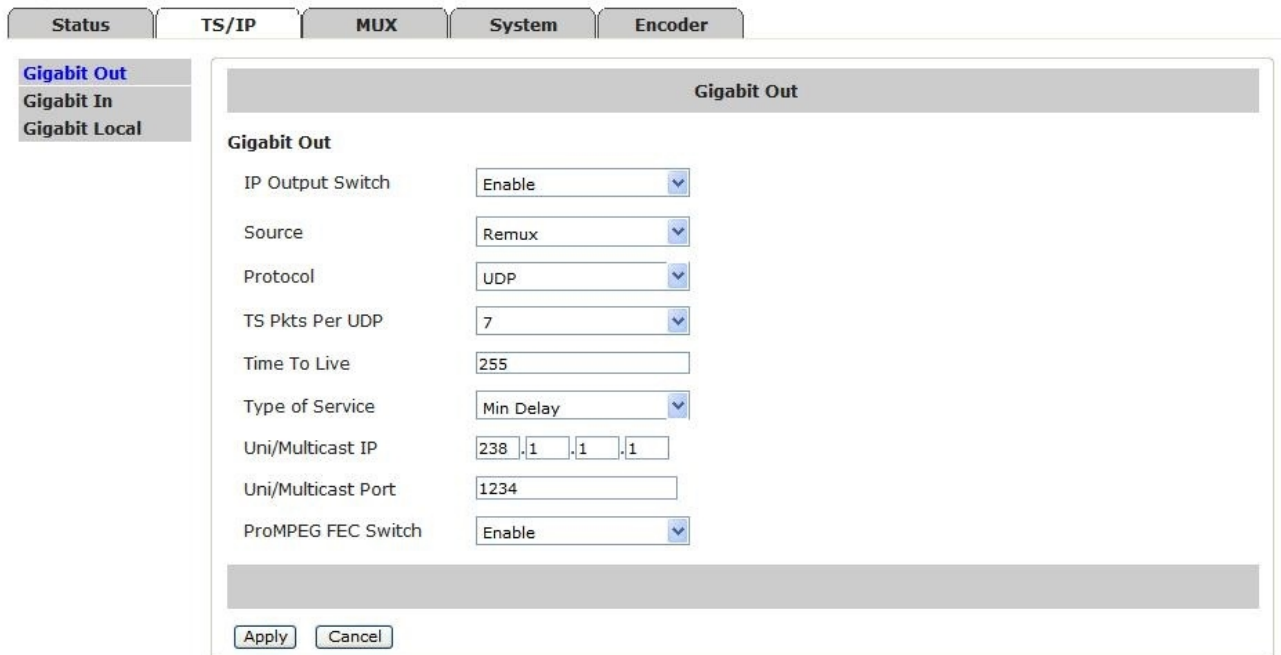
**Auto:** it is suggested to set Auto when there is accurate PCR carried by the inputted TS/IP

**Fixed Rate:** when fixed rate is selected, user has to configure a bit rate to regenerate the TS clock. The configured fixed bit rate has to be a higher than the bit rate of the inputted TS/IP.

**Gigabit Output**

Under full-duplex operation mode, the device supports single uni/multicast output. The default source for TS/IP output is the built-in remux.

(Note: the page below is displayed only when the TS/IP operation mode is Full-duplex mode. To change the TS/IP operation mode, please refer to **chapter 7.5 System-Device.**)



**IP Out Switch:** Enable or Disable the IP output

**Source:** select the source for the IP output in the dropdown list

**Protocol:** select UDP or RTP protocol for the IP output

**TS Pkts Per UDP:** select the number of TS packets that can be carried by each UDP packet

**Time To Live:** set TTL to the output IP packets

**Type of Service:** select the service type for the outputted IP streaming

**Uni/Multi IP Address:** set the unicast or multicast IP address for the output IP streaming

**Uni/Multi UDP Port:** set the port number, valid range from 1~65535

**ProMPEG FEC Switch:** Enable or Disable the ProMPEG FEC

*(Note: the submenus below are available only when the ProMPEG FEC is switched on and has be applied)*



PromPEG FEC Switch	Enable
Column FEC UDP Port	1236
Row FEC UDP Port	1230
PromPEG FEC Mode	1D, 5X5
FEC Alignment	Annex B
Test Drop Packets	0

**PromPEG FEC Mode:** select the mode of PromPEG FEC from the dropdown list

**Column FEC UDP Port:** set the port number for column FEC

**Row FEC UDP Port:** set the port number for row FEC

**FEC Alignment:** set the alignment for FEC

**Test Drop Packets:** set the test drop packets

### Local Settings

Set the local network parameters for the TS/IP port.

Status	TS/IP	MUX	System	Encoder
Gigabit Out				
Gigabit In				
<b>Gigabit Local</b>				

**Gigabit Local**

**Gigabit Local**

Gigabit Address	10 . 10 . 110 . 10
Gigabit Subnet Mask	255 . 255 . 255 . 0
Gigabit MAC Address	00:50:22:00:22:67
Gigabit Gateway	10 . 10 . 110 . 1
Gateway MAC Address	00 : 00 : 12 : 03 : 56 : 77

**Gigabit Address:** set the IP address of the TS/IP port

**Gigabit Subnet Mask:** set the net mask of the TS/IP port

**Gigabit MAC Address:** display the MAC address of the TS/IP port, cannot be modified by user

**Gigabit Gateway:** set the gateway address under which the TS/IP port is connected

**Gateway MAC Address:** set the MAC address of the gateway under which the device is connected, this is necessary when the IP streaming is needed to pass through the gateways

### 7.4 MUX

The device supports remux the 8 SPTS generated locally with the service(s) carried by the transport stream inputted via ASI In or TS/IP In (available only under full duplex mode).

The "Output Bit Rate" is the bit rate of the remux output, the value has to be equal or greater than the total bit rate of the selected services.

Status
TS/IP
**MUX**
System
Encoder

Remux

**Remux**

Packet Size	<input type="text" value="188 Byte"/>	Max Bit Rate (Kbps)	<input type="text" value="38015"/>
TS ID	<input type="text" value="8"/>	Valid Bit Rate (Kbps)	<input type="text" value="0"/>
Insert EIT	<input type="text" value="Off"/>	Remove CA	<input type="text" value="Off"/>

Input TS (Total:8)

Encoder1  
Encoder2  
Encoder3  
Encoder4  
Encoder5  
Encoder6  
Encoder7  
Encoder8  
ASI  
IP

Output (Total:0)

Encoder1  
Encoder2  
Encoder3  
Encoder4  
Encoder5  
Encoder6  
Encoder7  
Encoder8  
ASI  
IP

**Packet Size:** set the packet length of the new 188 or 204 Byte

**Max Bit Rate (Kbps):** Set the bitrate for the new generated MPTS, valid range from 100~216000 Kb/s. The bitrate should be at least bigger than the total bitrate of selected programs, otherwise, packets may dropout.

**TS ID:** Set the TSID of the new generated transport stream, valid range from 0 to 65535 decimal

**Insert EIT:** ON: insert EIT into the output stream, EIT data may come from ASI or IP input port  
OFF: EIT will not be inserted into the output stream.

**Remove CA:** ON: remove the CA descriptors that are carried within the inputted TS over ASI or IP  
OFF: keep the CA descriptors

### 7.5 System

The system page gives all information of this device including device name, serial number, software version, and so on. User can implement the alarm switch configuration, network settings, TS/IP operation mode and software upgrade under system page.

### Device

Status	TS/IP	MUX	System	Encoder
<div style="display: flex;"> <div style="width: 20%; border-right: 1px solid #ccc; padding-right: 5px;"> <p><b>Device</b></p> <p>IP Control</p> <p>Version</p> <p>Login</p> <p>Factory Default</p> <p>System Reboot</p> </div> <div style="width: 80%; padding-left: 5px;"> <div style="background-color: #f0f0f0; padding: 5px; text-align: center;"><b>Device</b></div> <p><b>Device</b></p> <p>Device Label <input type="text" value="5801EC_S"/></p> <p>Serial Number <input type="text" value="0123456789abc"/></p> <p>WEB Auto Refresh Time <input type="text" value="Every 20 seconds"/></p> <p><b>TS/IP Mode</b></p> <p>TS/IP Mode <input type="text" value="Single channel"/></p> <div style="text-align: right; margin-top: 10px;"> <input type="button" value="Apply"/> <input type="button" value="Cancel"/> </div> </div> </div>				

**Device Label:** Check the name and the serial number of this device. User can resign this product name at will, the device name should be less than 24 characters. The serial number is read-only.

**Serial Number:** show the serial number for the device, cannot be modified by user.

**WEB Auto Refresh Time:** set the interval of webpage refresh.

**Gigabit Mode:** switch the TS/IP operation mode between "Multiple Output" and "Full duplex". The device will reboot after change.

## IP Control

The network settings for the device can be found and configured under the page below.

Status	TS/IP	MUX	System	Encoder
<div style="display: flex;"> <div style="width: 20%; border-right: 1px solid #ccc; padding-right: 5px;"> <p>Device</p> <p><b>IP Control</b></p> <p>Version</p> <p>Login</p> <p>Factory Default</p> <p>System Reboot</p> </div> <div style="width: 80%; padding-left: 5px;"> <div style="background-color: #f0f0f0; padding: 5px; text-align: center;"><b>IP Control</b></div> <p><b>Local Settings</b></p> <p>IP Address <input type="text" value="10"/> <input type="text" value="10"/> <input type="text" value="80"/> <input type="text" value="101"/></p> <p>Subnet Mask <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="0"/></p> <p>Gateway <input type="text" value="10"/> <input type="text" value="10"/> <input type="text" value="80"/> <input type="text" value="1"/></p> <p>MAC Address <input type="text" value="00:33:12:21:22:11"/></p> <div style="text-align: right; margin-top: 10px;"> <input type="button" value="Apply"/> <input type="button" value="Cancel"/> </div> </div> </div>				

**IP Address:** set the device's IP address

**Network Mask:** set the net mask of the device

**Gateway:** set the gateway address of the device

**MAC:** display the MAC address of the device, cannot be modified by user

## Version

User can check versions of various functional blocks of the device, as it shown in figure below.

Status	TS/IP	MUX	System	Encoder
Device	Version			
IP Control	Main Version      38EC0018			
Version				
Login				
Factory Default				
System Reboot				

### Login

Set the login ID and password for the web management server of the device.

Status	TS/IP	MUX	System	Encoder
Device	HTTP Login			
IP Control	Username <input type="text"/>			
Version	Password <input type="text"/>			
Login				
Factory Default				
System Reboot				
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>				

### Factory Default

Click the button "Default" to restore the factory default settings to the device.

*Note: the IP address of the device and the operation mode of the Gigabit board will not be restored.*



## System Reboot

User can reboot this device by clicking the button “Reboot”.



## 8 Installation

*It is highly recommended to fix the DXP-3800EC be mounted in EIA standard 19” rack, any other mounting method may lead to damage to the device.*

- Open the box and take out the device with care. Inspect if there is any damage to the appearance of the device.
- Fix the device into the standard EIA 19” rack.
- Connect the input and output cables. It is highly recommended to put the 75Ohm loader onto the ASI output port that is not used.

- Plug the power cable into the AC Power input socket. The POWER Indicator LED (A4) should be green and always light on during working. The DXP-3800EC needs about one minutes to boot up completely.
- Configure the network settings of the device via front panel.
- Make the settings of Encoder, Remux, and IP output step by step following the instruction written in the user manual.

## 9 Accessories

CD-ROM	1PC
Certificate of quality /Guarantee card	1PC
RCA to BNC converter	24PCS
Power Cable	2PCS
75Ohm Loader	1PC



No.3 Feng Zhi East Road, Xi Bei Wang Town, Hai  
Dian District, Beijing, 100094, China  
Tel: +86 10-82617178  
Fax: +86 10-82610263  
Mail: [mkt@pbicn.com](mailto:mkt@pbicn.com)/[sales@pbicn.com](mailto:sales@pbicn.com)