

OmniHub 16

User Manual



Copyright

© 2019 Sencore, Inc. All rights reserved. 3200 Sencore Drive, Sioux Falls, SD USA www.sencore.com

This publication includes confidential, proprietary, and trade secret information. No part of this document may be copied, photocopied, reproduced, translated, or reduced to any machine-readable or electronic format without prior written permission from Sencore. Information in this document is subject to change without notice and Sencore Inc. assumes no responsibility or liability for any errors or inaccuracies. Sencore, SencoreInc., and the Sencore logo are trademarks or registered trademarks in the United States and other countries. All other products or services mentioned in this document are identified by the trademarks, service marks, or product names as designated by the companies who market those products. Inquiries should be made directly to those companies. This document may also have links to third-party web pages that are beyond the control of Sencore. The presence of such links does not imply that Sencore endorses or recommends the content on those pages. Sencore acknowledges the use of third-party open source software and licenses in some Sencore products. This freely available source code can be obtained by contacting Sencore Inc.

About Sencore

Sencore is an engineering leader in the development of high-quality signal transmission solutions for the broadcast, cable, satellite, IPTV, telecommunications, and professional audio/video markets. The company's world-class portfolio includes video delivery products, system monitoring and analysis solutions, test and measurement equipment, all designed to support system interoperability and backed by bestin-class customer support. Sencore meets the rapidly changing needs of modern media by ensuring the efficient delivery of high-quality video from the source to the home. For more information, visit www.sencore.com.

Revision History

Date	Version	Description	Author
08/24/17	1.0	First Version	ZM
06/06/18	1.1	Add New Modules, New Features and Adjust Management Page	ZM
11/15/18	1.2	Modify the Product Picture	DA
02/15/19	1.3	Add New Modules, New Features and Adjust Management Page	DA
04/02/19	1.4	Add New Modules and New Features	DA
05/23/19	1.5	Add New Modules	RS
12/06/19	1.6	Add New Modules and Features	EH
05/-25/20	1.7	Update UI and add new modules	NB
07/27/20	1.8	Update Descrambling configuration descriptions	AV
08/17/2021	1.9	Add New Modules	ACP
03/31/2023	1.10	Add CMP Chassis and daughter boards power consumption.	FR
07/1/2023	1.11	Update the manual as a whole	RF



I his guide contains some symbols to call your attention.		
₹	The DANGER symbol calls your attention to a situation that,	
DANGER	if ignored, may cause physical harm to the user.	
\wedge	The CAUTION symbol calls your attention to a situation that,	
CAUTION	if ignored, may cause damage to Our product.	
	The NOTE symbol calls your attention to important	
NOTE	information.	
-X-	The TIP symbol calls your attention to additional information	
$\overline{\Psi}$ TIP	that, if followed, can make procedures more efficient.	
<u> </u>	The Red Arrow symbols point to import details mention the	
Red Arrow	context above or below an image.	
- 	The Blue Arrow symbol indicates the motion path of an item	
Blue Arrow	in an operation step.	
	The thick Arrow symbol calls your attention to a serial of	

operation steps mentioned in the context.

This guide also contains the following text conventions.

Safety Instructions

Read these instructions

¬∕Thick Arrow

- Keep these instructions
- Heed all warnings
- Follow all instructions
- Do not use this apparatus near water
- Clean only with dry cloth
- Do not block any ventilation openings. Install the unit in accordance with the manufacturer's instructions
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat
- Do not defeat the safety purpose of the polarized or grounding-type plug. A
 polarized plug has two blades with one wider than the other. A grounding type plug
 has two blades and a third grounding prong. The wide blade or the third prong is
 provided for your safety. If the provided plug does not fit into your outlet, consult
 an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the
 apparatus has been damaged in any way, such as power-supply cord or plug is
 damaged, liquid has been spilled or objects have fallen into the apparatus, the
 apparatus has been exposed to rain or moisture, does not operate normally, or has
 been dropped.
- Do not expose this apparatus to dripping or splashing and ensure that no objects filled with liquids, such as vases, are placed on the apparatus.
- To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from the AC receptacle.
- The mains plug of the power supply cord shall remain readily operable.



- **Damage Requiring Service**: Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - When the power-supply cord or plug is damaged.
 - o If liquid has been spilled, or objects have fallen into the product.
 - o If the product has been exposed to rain or water.
 - o If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of the controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
 - o If the product has been dropped or damaged in any way.
 - The product exhibits a distinct change in performance.
- Replacement Parts: When replacement parts are required, be sure the service technician uses replacement parts specified by Sencore, or parts having the same operating characteristics as the original parts. Unauthorized part substitutions made may result in fire, electric shock or other hazards.



SAFETY PRECAUTIONS

There is always a danger present when using electronic equipment.

Unexpected high voltages can be present at unusual locations in defective equipment and signal distribution systems. Become familiar with the equipment that you are working with and observe the following safety precautions.

- Every precaution has been taken in the design of your product to ensure that it is as safe as possible. However, safe operation depends on you the operator.
- Always be sure your equipment is in good working order. Ensure that all points of connection are secure to the chassis and that protective covers are in place and secured with fasteners.
- Never work alone when working in hazardous conditions. Always have another person close by in case of an accident.
- Always refer to the manual for safe operation. If you have a question about the application or operation email ProCare@Sencore.com
- WARNING To reduce the risk of fire or electrical shock never allow your equipment to be exposed to water, rain or high moisture environments. If it is exposed to a liquid, remove power safely (at the breaker) and send your equipment to be serviced by a qualified technician.
- To reduce the risk of shock the power supply must be connected to a mains socket outlet with a protective earthing connection.
- For the mains plug the main disconnect and should remain readily accessible and operable at all times.
- When utilizing DC power supply, the power supply MUST be used in conjunction with an over-current protective device rated at 50 V, 5 A, type: Slow-blow, as part of battery-supply circuit.
- To reduce the risk of shock and damage to equipment, it is recommended to ground the unit to the installation's rack, the vehicle's chassis, the battery's negative terminal, and/or earth ground.

⚠Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Package Contents

The following is a list of the items should be contained:

- 1. OmniHub 16 chassis
- 2. OmniHub 16 software
- 3. AC power cables
- 4. Breakout or adapter cables depending on option modules

If any of these items were omitted from the packaging please email ProCare@Sencore.com to obtain a replacement.



Table of Contents

COPYRIGHT	「	2
ABOUT SEN	ICORE	2
REVISION H	HSTORY	2
TABLE OF C	ONTENTS	7
SECTION 1	OVERVIEW	9
1.1	PRODUCT INTRODUCTION	10
1.2	FRONT PANEL OVERVIEW	10
1.3	REAR PANEL OVERVIEW	11
1.4	OPTION MODULE OVERVIEW	11
SECTION 2	INSTALLATION	16
2.1 F	RACK INSTALLATION	17
2.2	AC Power Connection	17
SECTION 3	WEB INTERFACE OPERATION	19
3.1	OmniHub 16 Web Interface Overview	21
3.1.1	Connecting to the Management Port	21
3.1.2	Logging into the OmniHub 16 Web Interface	
3.2	Status Overview	21
3.2.1	Status	
3.2.2	System Settings	
3.2.3	IP Input	
3.2.4	IP Output	28
	Module Configuration	
RECEIVER	Modules	
3.3.1	OHR6-DVBC-00	32
3.3.2	OHR6-DVBC-01	37
3.3.3	OHR6-DVBS2CI-00	38
3.3.4	OHR6-DVBS2FTA-00/00A	38
3.3.5	OHR6-DVBS2FTA-01	39
3.3.6	OHR6-8VSB-00	40
3.3.7	OHR6-DVBT2CI-00	46
ENCODER	Modules	48
3.4.1	OHE6-HDMI-00/R01	48
3.4.2	OHE6-HDMI-02	57
3.4.3	OHE6-HDMI-02C	61
3.4.4	OHE6-HDMI-05/05A	65
3.4.5	OHE6-HDMI-06	
3.4.6	OHE6-SDI-01	74
3.4.7	OHE6-CVBS-03/00/R01	
	ION MODULES	
3.5.1	OHM6-QAMA-00/R00	
3.5.2	OHM6-QAMA-R01/R01A	
3.5.3	OHM6-QAMB-00/R00	
3.5.4	OHM6-QAMB-R01/R01A	
3.5.5	OHM6-8VSB-R01/R01A	

OmniHub 16- User Manual

250	OUNG OFFINA PO1/PO1A	00
3.5.6	OHM6-OFDM-R01/R01A	
3.5.7	OHM6-ISDBT-R01/R01A	
3.5.8	OHM6-MOD-02	
3.5.9	OHM6-DTMB-03	
3.5.10	OHM6-QAMA-03	114
3.5.11	OHM6-ISDBT-03	116
3.5.12	OHM6-OFDM-03	118
3.5.13	OHM6-QAMB-03	121
Function I	Modules	123
3.6.1	OHP6-ASI-00	123
3.6.2	OHP6-EAS-00	127
3.6.3	OHP6-CAM-00	130
3.6.4	OHP6-EIT-00	132
3.6.5	OHP6-IP-00	134
3.6.6	OHP6-IP-02	178
SECTION 4 A	PPENDICES	185
APPENDI	(A - Power Consumption	186
APPENDI	(B-ABBREVIATIONS	188
APPENDI	C - AMONROE ONENETSE CONFIGURATION AND TESTING	190
	(D - Specification	
	(E- Indicator light description	
APPENDIX	(F- Warranty	218
	(G - Support and Contact information	
4.4.1	Returning for Service or Calibration	
4.4.2	RMA Number	
	Chinning the Droduct	



Section 1 Overview



TABLE OF CONTENTS					
SECTION 2	SECTION 1 OVERVIEW				
1.1	PRODUCT INTRODUCTION	10			
1.2	FRONT PANEL OVERVIEW	10			
1.3	REAR PANEL OVERVIEW	11			
1 /	ORTION MODULE OVERVIEW	11			



1.1 Product Introduction

OmniHub 16 is a compact, highly integrated and flexible solutions that focuses on both cost-effective commercial TV market and traditional DTV market. Thanks to the benefits of high-density, strong-performance and large-flexibility, OmniHub 16 can meet all the major video delivery requirements of receiving, descrambling, encoding, multiplexing, modulation, and IP processing of signal in one unit.

With optional commercial/broadcast encoder, multi-mode receiver and modulator module, it can be configured flexibly to meet any video delivery requirements. Due to its compact design and powerful function, it can be widely used at hotel, hospital, communities, clubs, campuses or other places with DTV headend, where massive programs are required to be processed in a cost-effective way. OmniHub 16 provides a straight-forward web interface accessible via all major browsers and complete control of the unit. Every OmniHub 16 is shipped with the software suite pre-loaded on appropriate hardware. There are optional input and output configurations that will change the physical connectors available on the chassis.

1.2 Front Panel Overview



- 1. Power Status, Baseboard Status and Reset button
- 2. Four 1GbE RJ45 ports: two for management and two for transport stream
- 3. Vent holes for cooling intake
- 4. 16 hot-swappable modules, each module have assigned IP address depending on the Slot number.
- 5. Dual redundant power supplies



1.3 Rear Panel Overview

The OmniHub 16 has 3 exhaust fans at the back of the unit. Please mind not to obstruct the air intake at the front and air exhaust at the back. Device can be ordered with AC3 and AAC which enable AC3 and AAC for HDMI or SDI encoder modules in OmniHub 16.

1.4 Option Module Overview

This describe the OmniHub 16 platform and all available modules that can expand the functionality of the OmniHub 16 chassis.

OmniHub 16 chassis	Description
OmniHub 16	4RU chassis, Dual PSU, 4xGbE ports (2 for management and 2 port IP stream in/out)
OH-AC3-AAC-4CH	AC3 (2-channel stereo audio) and AAC license per 4 channels encoder module
OH-AC3-AAC-8CH	AC3 (2-channel stereo audio) and AAC license per 8 channels encoder module
OH16-OPT-00	Rear attachment bracket for OmniHub 16, including 2pcs telescoping side metal strip, 2pcs rear metal strip and screws

Receiver Modules	Description
OHR6-DVBC-00	4 channel DVB-C Annex A/C/DTMB receiving module, 1 RF input connector with 4 tuners and 2 CI slots
OHR6-DVBC-ISDBT-01	4 channel DVB-C Annex B/ISDBT receiving module, 1 RF input connected with 4 tuners and 2 CI slots
OHR6-8VSB-00	4 channel 8VSB receiving module, 4 input connectors with 4 tuners.
OHR6-DVBT2CI-00	4 channel DVB-T/T2 receiving module, 1 input connected with 4 tuners and 2 CI slots. Support internal signal
OHR6-DVBS2CI-00	4 channel DVB-S2 receiving module, 2 input connectors each with 2 transponders receiving, with 2 CI slots and independent power supplies for each LNB.



OHR6-DVBS2FTA-00	4 channel DVB-S2 receiving module, 4 input connectors. Support internal signal passthrough from one tuner to the others, Independent power supplies for LNB 1 and 3 only, LNB-2 shares power with LNB-1, LNB-4 with LNB-3
OHR6-DVBS2FTA-00A	8 channel DVB-S2 receiving module, another interface card added o OHR6-DVBS2FTA-00, each module occupies 2 slots.
OHR6-DVBS2FTA-01	4 channel DVB-S2/S2X receiving module (QPSK, 8PSK, 64APSK), 4 input connectors (LNB1/2/3/4), Independent power supplies for each LNB.

^{*}OHR6-DVBC-00, OHR6-DVBC-ISDBT-01, OHR6-DVBT2CI-00, OHR6-DVBS2CI-00 are Different Hardware but share the same Software.

^{*}OHR6-DVBS2FTA-00, OHR6-DVBS2FTA-00A are Different Hardware but share the same Software.

Encoder Modules	Description
OHE6-HDMI-00	4 channel HDMI encoding module, supports H.264 HD/SD, MPEG-2 SD, MPEG1L2, and optional AC3/AAC. (professional chip)
OHE6-HDMI-00	4 channel HDMI encoding module, supports H.264 HD/SD, MPEG-2 SD, MPEG1L2, and AC3/AAC (professional chip)
OHE6-HDMI-05	4 channel HDMI encoding module, supports H.264/H.265 HD/SD, MPEG-2 SD, MPEG1L2, optional AC3/AAC, and support OSD subtitle, logo picture and QR code overlay (commercial chip).
OHE6-HDMI-05A	8 channel HDMI encoding module, supports H.264/H.265 HD/SD, MPEG-2 SD, MPEG1L2, optional AC3/AAC, and support OSD subtitle, logo picture and QR code overlay, each module occupies 2 slots (commercial chip)
OHE6-HDMI-02	2 channel HDMI encoding module, supports H.264 HD/SD, MPEG-2 SD, MPEG1L2, optional AC3/AAC, and supports CC input.



OHE6-HDMI-02C	2 channel HDMI encoding module, supports H.264 HD/SD, MPEG-2 SD, MPEG1L2, optional AC3/AAC and supports CC and analog audio input.
OHE6-HDMI-06	4-channel HDMI high-definition encoding board (broadcast level), support H.264 HD/SD, support B frame, MPEG1L2 (support), AAC (optional), AC3 (optional), support superimposed OSD subtitles, logo, two-dimensional Code.
	H.265 supports up to 4 channels of 1080@p60 input and output; H.264 supports up to 4 channels of 1080@i50/60 input and 4 channels of 1080@p25/30 output
OHE6-CVBS-00	6 channel CVBS encoding module, supports H.264/MPEG-2 SD, MPEG1L2 (professional ship).
OHE6-CVBS-03	2-channel CVBS standard definition encoding board, support H.264/MPEG-2 SD, CC, MPEG1L2, AC3 (support), AAC (support), support CC subtitles
OHE6-CVBS-R01	8 channel CVBS encoding module, supports H.264, MPEG1L2.
OHE6-SDI-01	2-channel SDI HD encoding board, support H.264/MPEG-2 HD/SD, MPEG1L2 (support), AAC (support), AC3 (support), support CC subtitles

Modulator Module	Description
OHM6-QAMA-R00	16 channel QAM modulator module, Annex A/C, non-adjacent output, and 1 RF female port for output
OHM6-QAMB-R00	16 channel QAM modulator module, Annex B, non-adjacent output, and 1 RF female port for output
OHM6-QAMA-R01	4 channel QAM modulator module, Annex A/C, adjacent output, and 1 RF female port for output
OHM6-QAMA-R01A	8 channel QAM modulation module, Annex A/C, adjacent output, and 1 RF female port for output



OHM6-QAMB-R01	4 channel QAM modulation module, Annex B, adjacent output, and 1 RF female port for output
OHM6-QAMB-R01A	8 channel QAM modulation module, Annex B, adjacent output, and 1 RF female port for output
OHM6-OFDM-R01	4 channel OFDM modulation module, adjacent output, and 1 RF female port for output
OHM6-OFDM-R01A	8 channel OFDM modulation module, adjacent output, and 1 RF female port for output.
OHM6-ISDBT-R01	4 channel ISDBT modulation module, adjacent output, and 1 RF female port for output.
OHM6-ISDBT-R01A	8 channel ISDBT modulation module, adjacent output, and 1 RF female port for output
OHM6-8VSB-R01	4 channel 8VSB (ATSC) modulation module, adjacent output, and 1 RF female port for output
OHM6-8VSB-R01A	8 channel 8VSB (ATSC) modulation module, adjacent output, and 1 RF female port for output.
OHM6-MOD-02	32-channel QAM-A modulation module, 2 gigabit IP input electrical ports, each input port supports 256 channels; 1 CAS interface (RJ45), support scrambling function; 1 RF output interface, support 32-channel QAM-A non-advanced frequency Modulation output, independent constellation mode configuration

*All R01 models share the same hardware, and all -R01A models share the same hardware.

Function Modules	Description
OHP6-IP-00	IP protocol conversion module, 3 Gigabit
	Ethernet ports (1 input and 2 output), 1
	HDMI interface, 1 USB interface, support



	UDP/RTP/HLS/SRT protocol mutual conversion
OHP6-ASI-00	5 channels of ASI module, default 3 channels of ASI input and 2 channels of ASI output (the input and output of each port can be set)
OHP6-EAS-00	EAS processing module, supports EAS triggering by analogue EAS input and Digital EAS input.
OHP6-CAM-00	Xcrypt scrambler
OHP6-EIT-00	EIT processing module, supports up to 16TS per module
OHP6-IP-02	UDP/RTP via Unicast/Multicast



Section 2 Installation



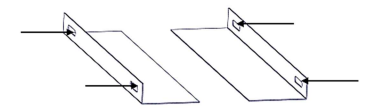
SECTION	N 2 INSTALLATION	16
2.1	RACK INSTALLATION	17
2.2	AC DOWER CONNECTION	17



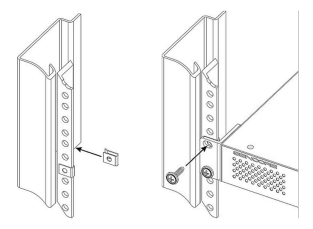
2.1 Rack Installation

The OmniHub 16 is designed to be mounted in a standard 19" rack. It takes 445mm \times 177mm \times 428mm (W \times H \times D) or 4RU of rack space. To install it into a rack, please use the following steps:

- Determine the desired position in the rack for the OmniHub 16. Make sure that
 the air intake on the top of the unit and the exhausts on the back of the unit
 will not be blocked.
- Install the brackets at the desired position if there is no supporting plate in the rack.



- Insert the rack mount clips into the place over the mounting holes in the rack.
- Slide the OmniHub 16 into the position in the rack.
- Secure the chassis to the rack by installing the four supplied screws through the front mounting holes and tightening.



2.2 AC Power Connection

The Dual Redundant option allows the OmniHub 16 to be powered by two separate supplies either operating 110V or 220V systems. The power supply will automatically detect the system it is connected to. To hook up the power use the following steps:

- Locate the power cords that are contained. Please only use the supplied 3prong power connector or one with equal specifications. NEVER tamper with or remove the grounding pin. This could cause damage to OmniHub 16, personnel, or property.
- Plug the female end of the power cords into the front of the unit.
- Locate a protected outlet to plug the male ends of the power cables into.



When you take the equipment from a cold condition into a much warmer and humid condition, the equipment should be acclimated to the warm and humidity condition for at least 30 minutes. Powering up a non-acclimated unit may lead to shortcut or other damage to electronic components.

Y A professional UPS system is recommended for better performance of your content distribution system.



Section 3 Web Interface Operation



SECTION 3	WEB INTERFACE OPERATION	19
3.1	OmniHub 16 Web Interface Overview	21
3.1.1	Connecting to the Management Port	21
3.1.2	Logging into the OmniHub 16 Web Interface	21
3.2	Status Overview	21
3.2.1	Status	22
3.2.2	System Settings	22
3.2.3	IP Input	25
3.2.4	IP Output	28
3.3	Module Configuration	32
RECEIVER	Modules	32
3.3.1	OHR6-DVBC-00	32
3.3.2	OHR6-DVBC-01	37
3.3.3	OHR6-DVBS2CI-00	38
3.3.4	OHR6-DVBS2FTA-00/00A	38
3.3.5	OHR6-DVBS2FTA-01	39
3.3.6	OHR6-8VSB-00	40
3.3.7	OHR6-DVBT2CI-00	46
ENCODER	Modules	48
3.4.1	OHE6-HDMI-00/R01	48
3.4.2	OHE6-HDMI-02	57
3.4.3	OHE6-HDMI-02C	61
3.4.4	OHE6-HDMI-05/05A	65
3.4.5	OHE6-HDMI-06	69
3.4.6	OHE6-SDI-01	74
3.4.7	OHE6-CVBS-03/00/R01	78
MODULAT	TION MODULES	83
3.5.1	OHM6-QAMA-00/R00	83
3.5.2	OHM6-QAMA-R01/R01A	87
3.5.3	OHM6-QAMB-00/R00	87
3.5.4	OHM6-QAMB-R01/R01A	89
3.5.5	OHM6-8VSB-R01/R01A	89
3.5.6	OHM6-OFDM-R01/R01A	90

OmniHub 16- User Manual

3.5.7	OHM6-ISDBT-R01/R01A	91
3.5.8	OHM6-MOD-02	93
3.5.9	OHM6-DTMB-03	110
3.5.10	OHM6-QAMA-03	114
3.5.11	OHM6-ISDBT-03	116
3.5.12	OHM6-OFDM-03	118
3.5.13	OHM6-QAMB-03	121
FUNCTION N	MODULES	
3.6.1	OHP6-ASI-00	123
3.6.2	OHP6-EAS-00	127
3.6.3	OHP6-CAM-00	
3.6.4	OHP6-EIT-00	132
3.6.5	OHP6-IP-00	134
3.6.6	OHP6-IP-02	178



3.1 OmniHub 16 Web Interface Overview

3.1.1 Connecting to the Management Port

OmniHub 16 has an embedded 4 ports gigabit switch. The four network ports are respectively used for managing and data reception/streaming. From left to right, port 1 and 2 are used for management and, port 3 and 4 are used for IP reception or streaming.

If an external IP switch needs to be installed between OmniHub 16 and other headend devices, this switch should support IGMP V2 and IGMP snooping function.

3.1.2 Logging into the OmniHub 16 Web Interface

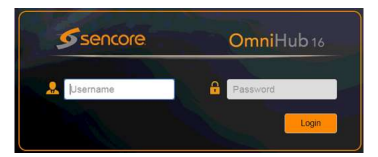
To open the OmniHub 16 web interface use one of the following supported browsers and navigate to the unit's IP address:

- Firefox
- Google Chrome

Factory network settings of the Management Port:

IP address: 192.168.1.10Subnet Mask: 255.255.255.0Gateway: 192.168.1.254

The user will need to login to the web interface. The default **username/password** are **admin/admin**. Click the login button to login to the web interface.

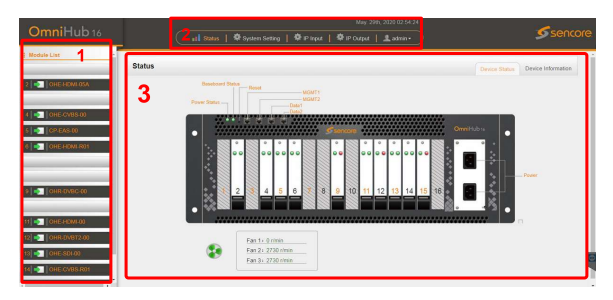


3.2 Status Overview

After a successful login, a welcome screen is displayed. The welcome screen allows you to navigate to:

- 1. Module List shows the module (s) installed inside the chassis
- 2. Settings buttons shows status, system settings, IP inputs, IP outputs, admin
- 3. Device host operation status





You can return to the welcome screen by clicking the button and then button Device Information . Above is the picture displaying Status View for OmniHub 16 front view.

3.2.1 Status

Device Status will show once you login to the OmniHub 16 web interface as shown in the picture above. It also shows the front and rear-view image of OmniHub 16 with friendly label that show the status of each module connected in the 6 slots.

Device Information page shows the firmware version, software version, and hardware version of the baseboard and every module physically installed. You can access Device Information Status page by clicking the button

Status Device Status Device Information **Firmware Version** Software Version Hardware Version Module Baseboard V0.2.586 V1 4 23 V1 0 1 V0.1.0 2.OHR-DVBC-01 V46.3.256 V1.4.15 V65 2 258 V147 V0 0 1 3 OHM-OAMB-R01 4.OHE-CVBS-00 V0.0.565 V1.4.4 V0.1.0 5.OHE-HDMI-01 V0.0.574 V1.4.4 V0.0.1 6.OHE-HDMI-R01 V0.0.574 V1.4.4 V1.1.1 9.OHR-DVBC-00 V46.3.256 V1.4.15 V0.0.1 11.OHE-HDMI-00 V0.0 565 V1.4.7 V0.0.1 12.OHR-DVBT2-00 V46.3.256 V1.4.15 V0.1.0 13.OHE-SDI-00 V20.1.60 V1.4.9 V0.1.0 14.OHE-CVBS-R01 V0.0.574 V1.4.6 V0.0.0 15.OHE-CVBS-01 V0.0.574 V1.4.5 V0.0.0 16.OHM-OFDM-R01 V113.1.258 V1.3.2 V1.0.0

3.2.2 System Settings

This menu allows you to configure the following:

- Network
- Time



- System
- Password
- SNMP

Network tab allows user to assign a static IP address to OmniHub 16 mainboard. There will be a separate internal IP for the Baseboard and sub-board which user can find in 'Advance Setting" as shown in the picture below.

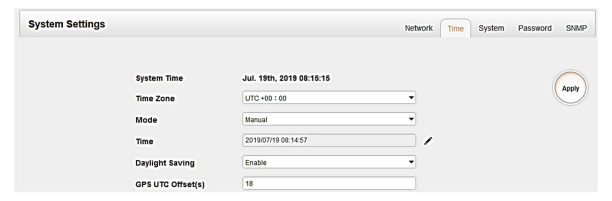


Module Name	IP Address	Subnet Mask	Default Gateway	MAC Address	DNS Server IF
Baseboard	192.168.1.10	255.255.255.0	192.168.1.1	A0:69:86:01:DB:0C	0.0.0.0
Baseboard internal	10.219.12.10	255.255.255.0	10.219.12.254	A0:69:86:01:DB:0C	0.0.0.0
1.OHM-OFDM-R01	10.219.12.11	255.255.255.0	10.219.12.254	A0:69:86:02:38:63	
2.0HR-DVBC-01	10.219.12.12	255.255.255.0	10.219.12.254	A0 69 86 03 29 83	
3.OHM-QAMB-R01	10.219.12.13	255.255.255.0	10.219.12.254	A0:69:86:02:80:51	
4.OHE-CVBS-00	10.219.12.14	255.255.255.0	10.219.12.254	A0 69 86 00 2C 5D	
5.OHE-HDMI-01	10.219.12.15	255.255.255.0	10.219.12.254	A0:69:86:02:3A:79	
6.OHE-HDMI-R01	10.219.12.16	255.255.255.0	10.219.12.254	A0 69 86 02 CC 80	
9.OHR-DVBC-00	10.219.12.19	255.255.255.0	10.219.12.254	A0:69:86:01:EA:01	
11.OHE-HDMI-00	10.219.12.21	255.255.255.0	10.219.12.254	A0:69:86:B8:A0:69	
12.OHR-DVBT2-00	10.219.12.22	255.255.255.0	10.219.12.254	A0:69:86:02:37:09	
13.OHE-SDI-00	10.219.12.23	255.255.255.0	10.219.12.254	A0 69 86 03 30 D3	
14.OHE-CVBS-R01	10.219.12.24	255.255,255.0	10.219.12.254	A0:69:86:02:CD:B8	
15.OHR-DVBS2FTA-01	10.219.12.25	255.255.255.0	10.219.12.254	A0.69.86.03.32.7C	
16.OHR-DVBS2FTA-00	10.219.12.26	255.255.255.0	10.219.12.254	A0:69:86:01:F6:A3	

Click the button

on the right side for the changes to take effect.

Time tab allows you to check the current system time, change the time zone, choose system time Mode (Manual or Automatic), enable/disable Auto Sync and modify NTP Server Address in Automatic mode and change the current system Time in Manual mode.

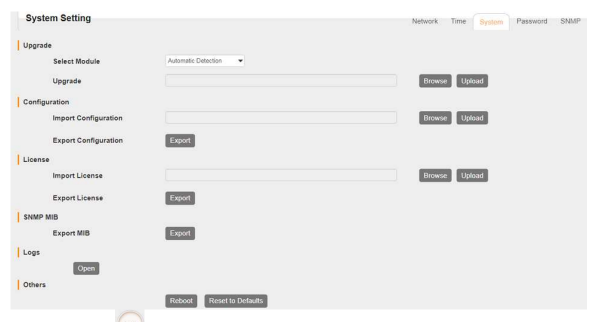


Page 23 of 218



Click the button on the right side for the changes to take effect.

System tab allows you to do upgrade, import or export configuration, import or export licenses *(only baseboard)*, reboot the whole unit, restore to factory default *(only baseboard)* and export logs and clear log (only baseboard).



Click the button on the right side for the changes to take effect.

Password tab allows you to change the login password.



Click the button on the right side for the changes to take effect. **SNMP** tab is for you to disable or enable the SNMP function.



Click the button on the right side for the changes to take effect.



3.2.3 **IP Input**

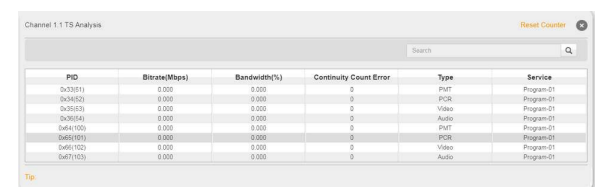
This menu allows you to configure and access the IP input:

- Status
- Basic Settings
- Service Configuration

Status tab displays a table of Channels with IP Address, IP Port, Effective Bitrate, Total Bitrate, TS Analysis and Service List for each IP input stream. OmniHub 16 IP input has a total of 120 channels which means it can accommodate 120 IP address multicast. Once a channel is enabled, the IP address and IP port configured for the channel will appear in the table. If the source multicast is good, there will be a value under the total bitrate and effective bitrate showing the actual bitrate of the transport stream.



Clicking under TS Analysis button will display the information on the structure of the transport stream.



Clicking under Service List will display information on the services included in the transport stream. A list of services in the TS will be shown as the picture below.

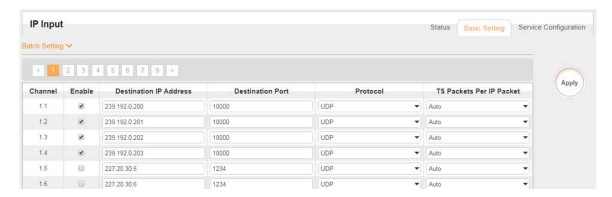


Clicking on the service in the list will display its detailed information: PCR, PMT, Video and Audio PID and Bitrate. See the picture below

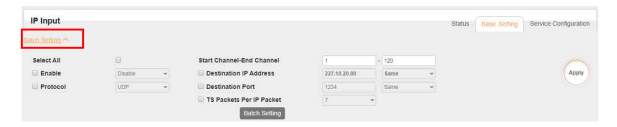




Basic Settings tab displays the configuration page of the IP input. You can enable the TS and set the input IP Address, IP port and Protocol of the source multicast.



To enter many IP addressed for the inputs, click the Batch Setting button and fill in the following fields. You can only set the source when the IP addresses are in a consecutive order.



Click the Apply button on the right side to make the change takes effect.

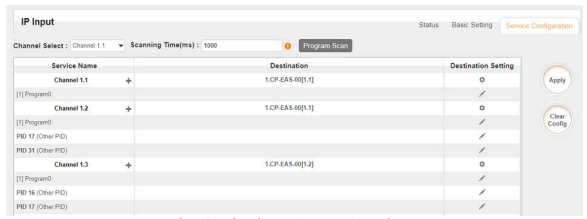
Service Configuration tab displays the configuration page where you can manage the received services and output them to their designated interface. Configuration steps for IP input and all receiving and encoding modules in OmniHub 16 are mostly the same.

First, you need to the port on each TS with LOCKED signal status. Each port might be scanned automatically or need to be scanned when its source signal is replaced. After scanning each channel, you can output each transport stream or service by clicking the icon and below "Destination Settings". You can route the whole stream or a



service/s from the input channel toward the available output channel (IP or RF). Two types of routing are possible.

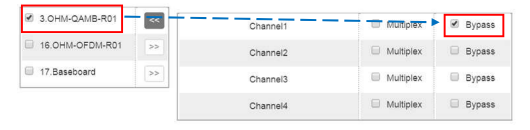
- 1. Bypass mode. In this mode, routes can only be done when outputting a whole input transport stream towards an output TS channel this cannot be done when outputting a single service only. Bypass mode activation will not allow other services from other input TS to be mixed in the current TS output. Any attempts of routing other stream/services towards this channel will result in "this channel won't be available at this time".
- 2. **Multiplex mode** is used to create a new SPTS or MPTS. This mode allows the administrator to perform the following operation:
 - a. Routes a single service towards an output channel to create SPTS
 - b. Routes services towards a single output channel to create MPTS
 - c. Route service/s AND stream/s from multiple channels towards a single output channel to create MPTS.



Service Configuration page interface

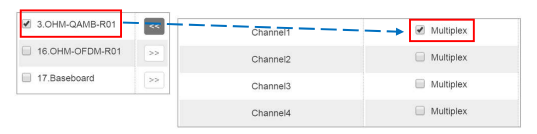


To use **Bypass** or **multiplex mode on stream level**, click the icon . When a new window appears, select the output stream/channel where the stream will be bypassed or multiplexed.





To use **Multiplexing mode on service level** click on pencil icon \nearrow on the right side in the line with the proper service. Then select the output stream (channel) where the service will be multiplexed.



Do not forget to click the Apply button on the right side to make the change take effect.

button.

 $\stackrel{ op}{\mathbb{V}}$ To clear the whole routing table click

There is a channel scan button Channel Select: Channel 1.1 Channel Scan on the top. Normally the input service list of each channel will be loaded in this page automatically, but when you change the input source, you should refresh the changed channel manually by selecting the channel and clicking **Channel Scan** button.

3.2.4 IP Output

This menu allows you to configure and access the IP output:

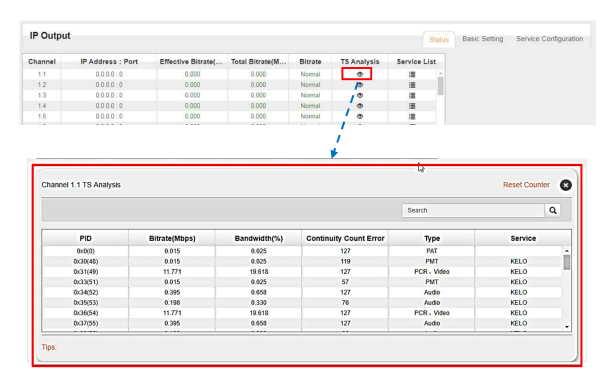
- Status
- Basic Settings
- Service Configuration

Status tab displays the table of Channels, IP Address, IP port, Effective Bitrate, Total Bitrate, Bitrate Status (Normal/Overload), TS Analysis and Service List for each IP output stream. OmniHub 16 IP output has a total of 120 channels which means it can output 120 multicast IP addresses. Once a channel is enabled, the IP address and IP port configured on the channel will appear in the table. If there are services output in the channel, the status will display the effective and total bitrate. Total bitrate is the set maximum bitrate set and the effective bitrate is the actual bitrate of the service/s. If the actual bitrate is higher than the total bitrate, Bitrate status will display "overload" which indicates some errors in the channel.

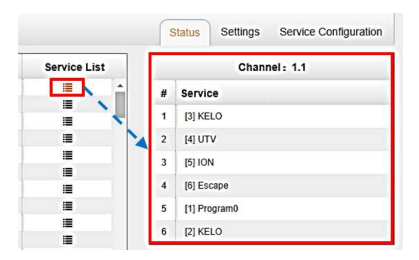


Clicking the icon under the TS Analysis button will display the information on the structure of the transport stream.



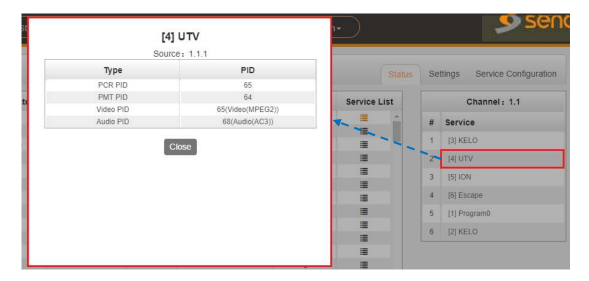


Clicking under Service List will display information on the services included in the transport stream. This will display the list of services in a TS as shown in the picture below.

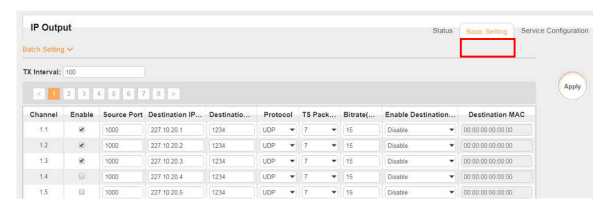


Clicking on the service name in the list will display the detailed information of the service: PCR, PMT, Video and Audio PID and Bitrate as shown in the picture below.





Basic Settings tab displays the configuration page of the IP output. You can enable the TS and set the output IP Address, IP port and Protocol of the Destination IP multicast.



To enter many IP addresses, use the Batch Setting button and fill in the following fields. You can only set the destination IP address when the IP addresses are in a consecutive order



Click the Apply button on the right side to make the change take effect.

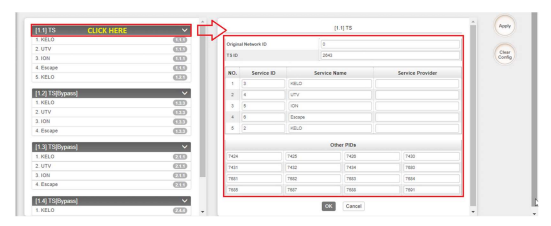
Service Configuration tab display the page where you can check/edit output TS or services that are part of output IP streams. Streams can originates either from IP input,



receiver modules or encoder modules. In picture below, clicking the area marked as "click here", you can make changes to the transport stream, i.e.:

- edit Original Network ID
- edit TS ID
- edit Service ID, Service Name and Service Provider
- edit PID ID for other PIDs

Click the Apply button on the right side to make the change take effect.



In picture below, clicking the area marked as "click here", the user can make changes to particular service (s), i.e.:

- edit Service ID, service name and service provider
- edit PCR, PMT PIDs
- edit Elementary Stream PIDs (video, audio/s)
- edit Logical Channel Number

Click the Apply button on the right side to make the change take effect.



3.2.5 Admin

Click **Admin** and you can choose to go into Password setting page or Log Out.





3.3 Module Configuration

Receiver Modules

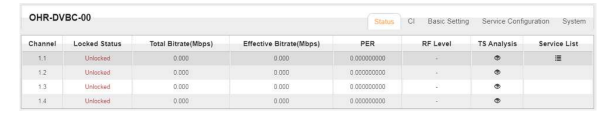
3.3.1 OHR6-DVBC-00

OHR6-DVBC-00 is a 4-channel DVBC receiving and descrambling module with 1 RF female connector and 2 CI slots. It can receive 4 DVBC signals simultaneously and support 2 CAM cards for descrambling.



3.3.1.1 Module Status

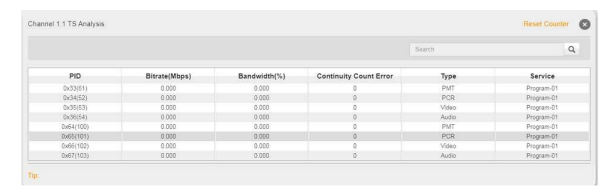
By selecting the OHR6-DVBC-00 on the module list, you will be automatically redirected to the Status page of the module. This will display the channels from 1.1 to 1.4 that represent the 4 input -channels of the module. Once a channel is connected to the source and configured with correct parameters. The status of the channel will display 'locked' and you can see the values of the total bitrate and the actual bitrate.



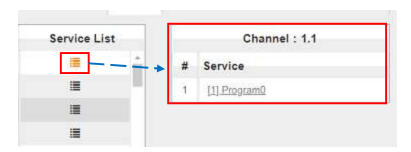
Total Bit rate in Mbps shows the bitrate of receiving signals of each channel with LOCKED status, while the Effective Bit Rate in Mbps shows its actual bitrate. RF Level of the input signal will show you the level of each locked channel.

Clicking under TS Analysis will display the information on the structure of the transport stream as shown in the picture below.

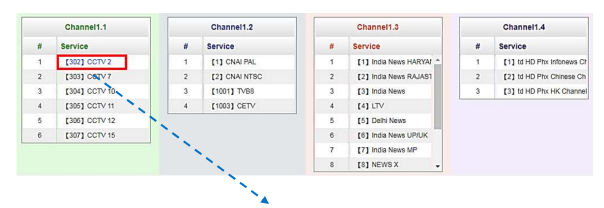




Clicking under Service List will display information on the services included in the transport stream. This will display the list of services in a TS as shown in the picture below.



Clicking on the service name in the list will display the detailed information of the service: PCR, PMT, Video and Audio PID and Bitrate as shown in the picture below.



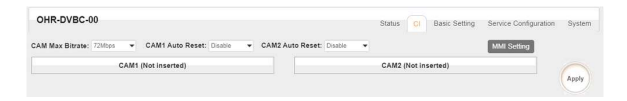
[302] CCTV 2

PID	Туре	Bitrate(Mbps)
8190	PCR	0.045
258	PMT	0.018
513	StreamType:2-Video(MPEG2)	5.198
660	StreamType:4-Audio	0.262

3.3.1.2 **Module CI**



For the encrypted services received on OHR6-DVBC-00 module receiver, CI slot is needed to decrypt and re-broadcast the services. The OHR6-DVBC-00 has 2 CAM slots and can decrypt services depending on the capability of the CAM module and Smart Card. You can select the CAM Max Bit Rate from 48Mbps to 108Mbps in pull-down list depending on the total effective bitrate of services you want to decrypt at.



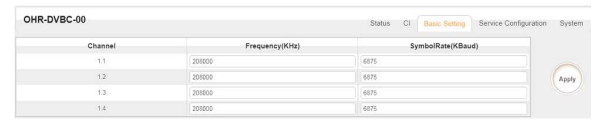
Click the Apply button on the right side to make the change takes effect.

3.3.1.3 **Module Settings**

In this page you can input the parameters of the source signal. For DVBC input, it only needs to have the Frequency and Symbol Rate of the source. The range of the Frequency and Symbol Rate to be input on this page shows on the table below.

Name	Range
Frequency (KHz)	48000~862000
Symbol Rate (KBaud)	3000~7000

When the parameters are set, click on and check in the Status page if the corresponding channel status is LOCKED.



3.3.1.4 Module Service Configurations

Service Configuration page is where you can manage the received services and output them to their designated interface. The configuration for all modules in OmniHub 16 is mostly same.

First, you need to scan the port on each LOCKED TS. Each port might be scanned automatically or needed to be scanned manually when its source is changed.

After scanning each channel, you can start to configure the services. You need to click **Apply** button after you configure service to CAM for descrambling, otherwise the Page 34 of 218

sencore

descrambling configuration will not be saved. Then you can choose the services to be routed, you can output each service by clicking the icon and below "Destination Settings". You can route a whole stream or a service/s from the input channel toward the available output channels (IP or RF). Two types of routing are possible.

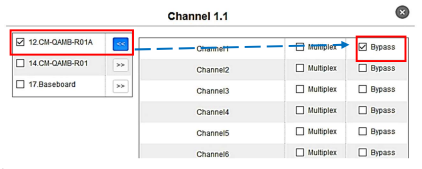
- 1. **Bypass mode.** In this mode, you can route as whole input transport stream towards an IP or RF output which will be occupied only by this stream. Any attempt of routing other stream/service towards this channel will be an error. This can only be done when you click the icon on the TS.
- 2. **Multiplex mode** is the counter part of the bypass mode. This mode allows the administrator to perform the following operations:
 - Route a single service towards an output channel to create SPTS.
 - b. Route services towards a single output channel to create MPTS.
 - c. Route service/s AND stream/s from multiple channels towards a single output channel to create MPTS.



To use **Bypass** or **Multiplexing mode on stream level**:

- 1. Click on the (cog) icon . There were always have BaseBoard selection for the IP output and other Output options depending on the modules inserted.
- 2. Select the correct Output and Channel you want to output the stream to.
- 3. Check Multiplex or Bypass on the Channel you want to output
- 4. Click the Apply button on the right side to make the change takes effect.

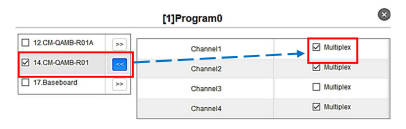


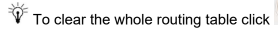




To use Multiplexing mode on service level,

- 1. Click on / (pencil) icon. There will be always a BaseBoard selection for the IP output and other Output options depending on the modules inserted.
- 2. Select the correct Output and Channel you want to output the service to.
- 3. Check on Multiplex on the channel you want to output. You can output multiple service in one channel or output one service to multiple channels
- 4. Click the Apply button on the right side to make the change takes effect.





There is a channel scan button Normally the input service list of each channel will Ishow on this page, but when you change the input source, you should refresh the changed channels manually by selecting the channel and clicking **Channel Scan** button.

button.

3.3.1.5 **Module System Operation**

In **System Operation** tab, you can choose the modulation type as DVBC Mode or DTMB Mode. Here you can also perform the following tasks:

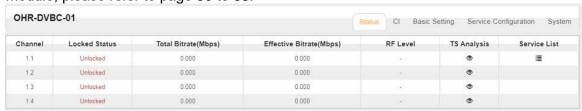




- Import / Export License
- Log Manage
- Reboot
- Factory Default the unit

3.3.2 OHR6-DVBC-01

OHR6-DVBC-01 is a 4-channel DVBC Annex B/ISDBT receiving and descrambling module with 1 RF female connector and 2 CI slots. The module can receive signals via 4 RF channels simultaneously and support 2 CAM cards for descrambling. Configuration of the module is very much similar to that of OHR6-DVBC-00. For configuration of this module, please refer to page 30 to 35.







3.3.3 OHR6-DVBS2CI-00

OHR6-DVBS2CI-00 is a 4-channel DVB-S/S2 receiving and descrambling module with 2 RF connectors and 2 CI slots, each RF connector can connect with 2 transponders. The module has independent power supplies for each LNB.

For Status and CI pages, please refer to OHR6-DVBC-00 module section on page 30 to 32.



3.3.3.1 Module Settings

On the Parameter Settings page of OHR6-DVBS2CI-00 you can input information of the source signal. The table below show the parameter range of each field. For the LNB power, Channel 1.1 and 1.2 share power with each other from LNB-1, Channel 2.1 and 2.2 share power with each other from LNB-2.



Name	Range
Satellite Frequency (KHz)	950000~2150000
Symbol Rate (KBaud)	1000~45000
LNB Frequency (KHz)	950000~21500000
LNB Power	Off/13V/18V
LNB 22KHz	Off/22KHz

3.3.4 OHR6-DVBS2FTA-00/00A

OHR6-DVBS2FTA-00 is a 4-channel DVB-S/S2 receiving module with 4RF connectors. The module supports internal signal pass through from one tuner to the others, while OHR6-DVBS2FTA-00A is the combination of 2 OHR6-DVBS2FTA-00 modules, it occupies 2 slots on the OmniHub 16 chassis and has an 8-channel DVBS-S2 receiving module with 8 RF connectors.







OHR6-DVBS2FTA-00

OHR6-DVBS2FTA-00A

OHR6-DVBS2FTA has a similar Status interface to OHR6-DVBS2CI. Differences between the 2 modules: 1) the number of received satellite signals (4/8 Satellite). 2) DVBS2CI can decrypt services using CAM module and Smart Card, while the DVBS2FTA use BISS decryption.

Channel	Locked Status	Total Bitrate(Mbps)	Effective Bitrate(Mbps)	RF Level	TS Analy	Service List
1.1	Unlocked	0.000	0.000	-	•	≡
2.1	Unlocked	0.000	0.000	-	•	≣
3.1	Unlocked	0.000	0.000	-	•	I
4.1	Unlocked	0.000	0.000	-	•	=

The parameters for each port in Module Settings are also same with those of the OHR6-DVBS2CI and Service Configuration is same with that of OHR6-DVBC-00. Please refer to page 32 to 34 for the configuration manual.

3.3.5 OHR6-DVBS2FTA-01

OHR6-DVBS2FTA-01 is a 4-channel DVB-S/S2 receiving module with 4RF connectors. The module supports internal signal pass through from one tuner to the others, while OHR6-DVBS2FTA-01A is the combination of 2 OHR6-DVBS2FTA-01 modules, it occupies 2 slots on the OmniHub 16 chassis and has an 8-channel DVBS-S2 receiving module with 8 RF connectors. S2X supports up to 64APSK



OHR6-DVBS2FTA-01



OHR6-DVBS2FTA-01A

OHR6-DVBS2FTA has a similar Status interface to OHR6-DVBS2CI. Differences between the 2 modules: 1) the number of received satellite signals (4/8 Satellite). 2) DVBS2CI can decrypt services using CAM module and Smart Card, while the DVBS2FTA use BISS decryption.

nannel	Locked Status	Total Bitrate(Mbps)	Effective Bitrate(Mbps)	PER	RF Level	CNR(dB)	Link Margin(FEC Code Rate	Modulation	TS Analy	Service
1.1	Locked	130.159	7.500	0.000000000	-34dBm (74dBµV	24.000	5	11/15	64APSK	•	I
2.1	Unlocked	0.000	0.000	0.000000000		0.000	0	1/2		•	=
3.1	Unlocked	0.000	0.000	0.000000000		0.000	0	1/2		•	≡
4.1	Unlocked	0.000	0.000	0.000000000	-	0.000	0	1/2		•	≡
4											



The main difference between OHR6-DVBS2FTA-00/00A and OHR6-DVBS2FTA-01/01A is the LNB power supple. OHR6-DVBS2FTA-01/01A has 4 different power supply unlike OHR6-DVBS2FTA-00/00A that has only 2.



Channel 1.1, 1.2,1.3 and 1.4, 4 LNBs are powered independently.

Name	Range
Satellite Frequency (MHz)	950~14500
Symbol Rate (KBaud)	1000~45000
LNB Frequency (MHz)	0~13550
LNB Power	Off/13v/18v
LNB 22KHz	Off/22KHz

3.3.6 OHR6-8VSB-00

OHR6-8VSB-00 is a 4-channel 8VSB receiving module with 4 RF connectors. Picture below shows the front plate of the 8VSB module.



Module specification:

- 4 RF female connectors

- Frequency range: 50 – 860MHz

Bandwidth: 6MHzModulation: 8VSB

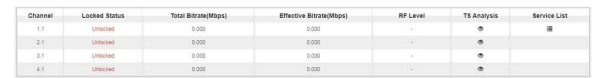
- Signal Level: -80dBm ~ -20dBm

Module Status

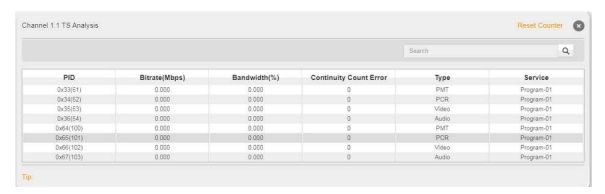
Status page will display when you select the OHR6-8VSB-00 in the channel list. This shows the Channel Number, Locked Status, Total Bit Rate, Effective Bit Rate, TS Analysis and Service List for each 8VSB input stream. Once the channel is connected to the source and is set with the correct parameters. The status of the channel will display 'locked' and you can see the total bitrate and actual bitrate. Total Bit rate in Mbps shows the bitrate of



receiving signals of each channel with LOCKED status, while the Effective Bit Rate in Mbps shows the actual bitrate of each receiving Channel. RF Level of the input signal will show you the level of each locked channel.



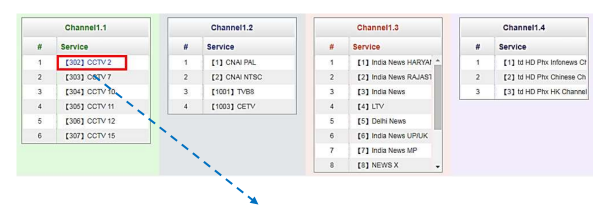
Clicking the icon under TS Analysis will display the information on the structure of the transport stream as shown in the picture below.

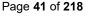


Clicking the icon under Service List will display information on the services included in the transport stream as shown in the picture below.



Clicking on the service name in the list will display the detailed information of the service: PCR, PMT, Video and Audio PID and Bitrate as shown in the picture below.







[302] CCTV 2

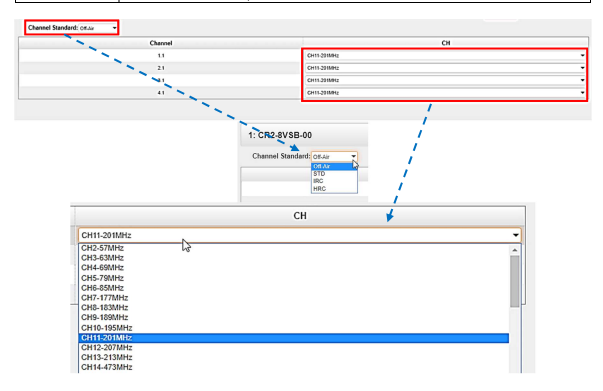
PID	Туре	Bitrate(Mbps)
8190	PCR	0.045
258	PMT	0.018
513	StreamType:2-Video(MPEG2)	5.198
660	StreamType:4-Audio	0.262

Module Settings

To make configuration changes in the context of the channel plan and the receiving frequency of a specific RF input, select the appropriate receiving module and then click on the **Settings** tab. The channel plan and frequency of a specific receiver can be selected using drop-down lists.

Table below presents supported channel plans.

Channel Plan	Frequency of RF Channels
Off-Air	CH2 57MHz, CH3 63MHz, CH4 69MHz~CH67 791MHz, CH68797MHz,
	CH69 803MHz
STD	CH2 57MHz, CH363MHz, CH4 69MHz~ CH133 849MHz,CH134855MHz,
	CH135 861MHz
IRC	CH2 57MHz, CH3 63MHz, CH4 69MHz ~ CH133 849MHz, CH134, 855MHz,
	CH135 861MHz
HRC	CH2 55.75MHz, CH3 61.75MHz, CH4 67.75MHz~ CH133847.75MHz,
	CH134 853.75MHz, CH135 859.75MHz



Modules Service Configuration



Service Configuration tab displays the configuration page where you can manage the received services and output them to their designated interface. Configuration steps for IP input and all receiving and encoding modules in OmniHub 16 are mostly the same. First, you need to scan the port of each TS with LOCKED signal status. Each port might be scanned automatically or need to be scanned manually one at a time when its source signal is replaced.

After scanning each channel, you can output each transport stream or service by clicking the icon and below "Destination Settings". You can route the whole stream or a service/s from the input channel toward the available output channel (IP or RF). Two types of routing are possible

- 1. Bypass mode. In this mode, routes can only be done when outputting a whole input transport stream towards an output TS channel, this cannot be done when outputting a single service only. Bypass mode activation will not allow other services from other input TS to be mixed in the current TS output. Any attempts of routing other streams/services towards this channel will result in "this channel won't be available at this time".
- 2. **Multiplex mode** is used to create a new SPTS or MPTS. This mode allows the administrator to perform the following operations:
 - a. Route a single service towards an output channel to create SPTS.
 - b. Route services towards a single output channel to create MPTS.
 - c. Route service/s AND stream/s from multiple channels towards a single output channel to create MPTS.



Service Configuration page interface

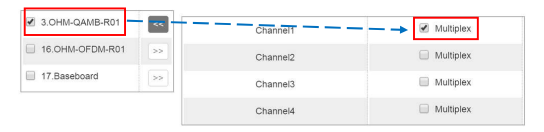




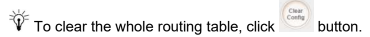
To use **Bypass** or **multiplex mode on stream level**, click the icon . When a new window appears, select the output stream/channel where the stream will be bypassed or multiplexed.



To use **Multiplexing mode on service level** click on the pencil icon \checkmark on the right side in the line with the proper service. Then select the output stream (channel) where the service will be multiplexed.



Do not forget to click the Apply button on the right side to make the change takes effect.



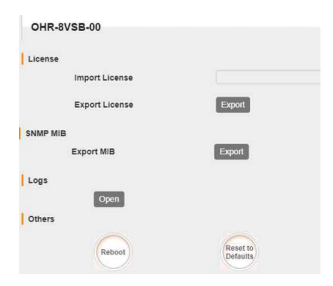
There is a channel scan button the input service list of each channel will show on this page, but when you change the input source, you should refresh the changed channels manually by selecting the channel and clicking **Channel Scan** button.

Modules System

System tab allows you to perform the following tasks:

- Import / export license
- Log manages
- Reboot
- Factory Default





To open the log management menu, click on the **Open** button. The newly opened menu allows you to enable / disable logging.

After login is enabled, additional control buttons will be displayed:

- clean log, clean screen, export logs, filter dialog box



Filter

Level		
Level	Operation	
Error		
Warning		
Information	\square	
Debug		

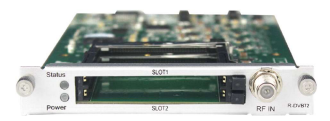
Module List			
Module Name	Operation		
sys	\square	^	
PARAMS	\square		
UPGRADE	\square		
TSPROCESS			
SIPROCESS			
LICENSE		U	



3.3.7 OHR6-DVBT2CI-00

OHR6-DVBT2CI-00 is a 4-channel DVBT/T2 receiving and descrambling module with 1 RF female connector and 2 CI slots. It can receive signals via 4 RF channels simultaneously and support 2 CAM cards descrambling.

.



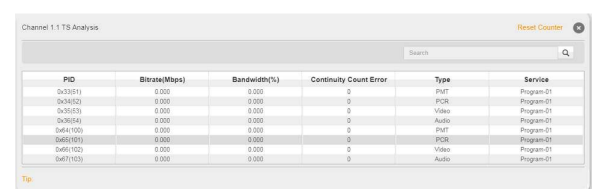
3.3.7.1 **Module Status**

By selecting the OHR6-DVBT2CI-00 in the module list, you will be automatically be redirected to the status page of the module. It shows the Chanel 1.1 to 1.4 that corresponds for the 4 input channels of the module. Locked Status of each channel shows the signals if these channels are locked or unlocked. If the signal is good, there will be values of Total Bitrate and Effective Bitrate.



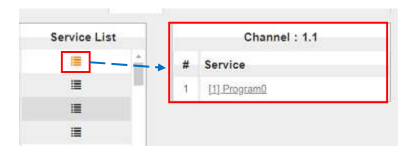
Total Bit rate in Mbps shows the receiving bitrate of each channel with the LOCKED status. Effective Bit Rate in Mbps which shows the actual bitrate of each receiving channel. RF Level of the input signal will show you the level of each locked channel.

Clicking under the TS Analysis will display the information on the structure of the transport stream as shown in the picture below.

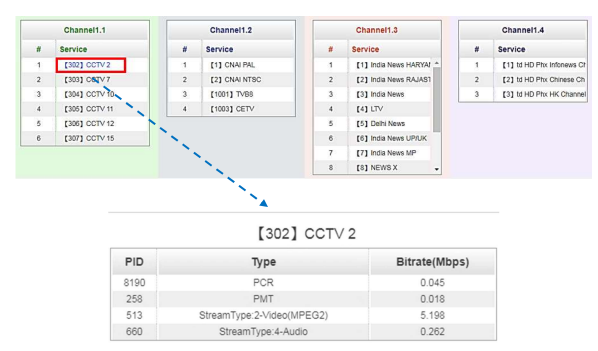


Clicking under Service List will display information of the services included in the transport stream as shown in the picture below.

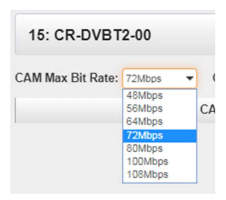




Clicking on the service name under the service will display the detailed information of the service: PCR, PMT, Video and Audio PID and Bitrate as shown in the picture below.



CAM Max Bit Rate (48Mbps to 108Mbps) can be chosen in a pull-down list.

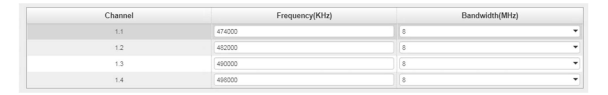




3.3.7.2 **Module Settings**

To input parameters of the source you want to receive in OHR6-DVBT2-00, click Settings and input the Frequency and Bandwidth. The tables below show the range of Frequency and Bandwidth for the settings parameters.

Name	Range
Frequency (KHz)	48000~862000
Bandwidth (MHz)	6, 7, 8

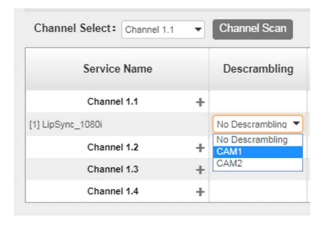


3.3.7.3 **Module Service Configuration**

For Service Configuration and System Operation please refer to OHR6-DVBC-00 module on page 33 to 34.

In Descrambling Settings there are CAM1, CAM2 and No Descrambling options. Select the correct CAM to decrypt the service and click Apply to make the change take effect or Clear Config button on the right side to clear all configuration.

*You need to click **Apply** button after you configure service to CAM for descrambling, otherwise the descrambling configuration will not be saved.



Encoder Modules

3.4.1 OHE6-HDMI-00/R01

OHE6-HDMI-00/R01 is a 4-channel HDMI input encoder which supports H.264 HD/SD or MPEG-2 SD encoding. The module supports MPEG1-L2, AAC and AC3 audio encoding.



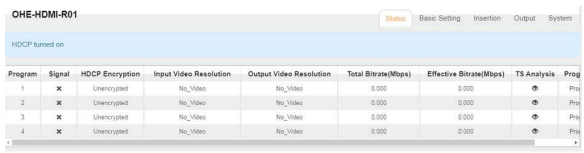


3.3.8.1 Module Status

Module Status for HDMI encoder shows the Bitrate of each port when an HDMI source is connected. Video resolution of the source video will also appear in the status. Other details in status are HDCP encryption, Video Bitrate and Audio Bitrate.

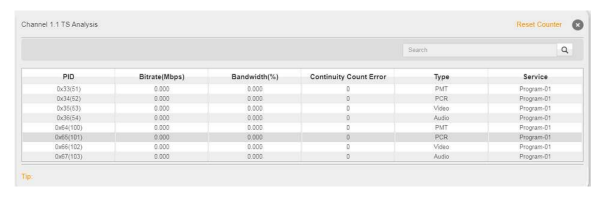


OHE6-HDMI-00



OHE6-HDMI-R01

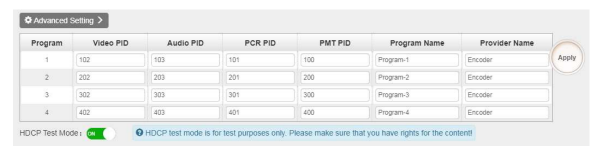
Clicking under the TS Analysis will display the information on the structure of the transport stream as shown in the picture below.

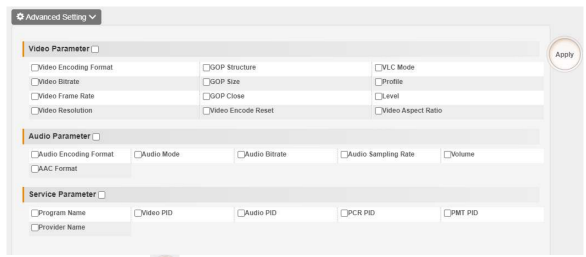




3.3.8.2 Module Basic Settings

Basic Settings for both OHE6-HDMI-00 and OHE6-HDMI-R01 are the same. Here you can modify the Video, Audio and Service Parameters. Click **Advanced Setting** to see all parameters you can modify and check specific parameters you want to set and see.





Click the Apply button on the right side for the changes to take effect.

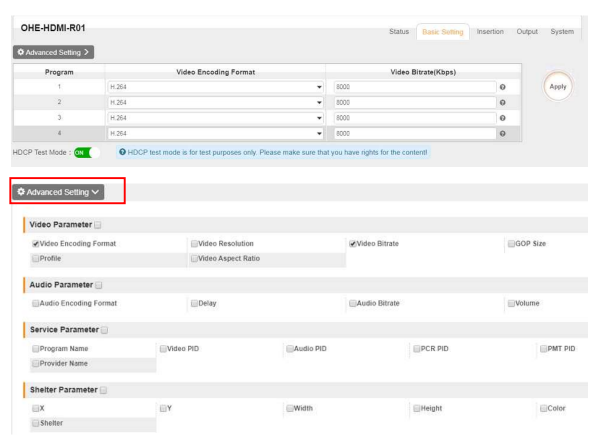
Video Parameter	Range	Video Parameter	Range
Video Encoding	H264, MPEG2	Profile	HIGH
Format			MAIN
Video Bitrate (Kbps)	600~20000	GOP Size	6~63
Video Resolution	Auto , 1920×1080_60i,	Video Aspect Ratio	Auto
	1920×1080_50i,		16x9_LetterBox
	1920×1080_30p,		16x9_CutOff
	1920×1080_25p,		4x3_PillarBox
	1080×720_60p,		4x3 CutOff
	1080×720_50p,		
	720×480_60i,		
	720×576_50i		



Audio Parameter	Range	Audio Parameter	Range
Audio Encoding	AC3	Audio Bitrate	128~384 (AC3)
Format	MPEG1_Layer2	(Kbps)	64~384
	MPEG2_AAC		(MPEG1_Layer2)
	MPEG4_AAC		32~384
			(MPEG2_AAC/
			MPEG4_AAC)
Delay	Dual Channel	Volume	0~8
	Mono		
	Stereo		

OHE6-HDMI-R01 is basically the same with OHE6-HDMI-00 except a few differences on the parameter setting range.

Service	Range	Service	Range
Parameter		Parameter	
Program Name	Length is 1~16	Audio PID	32~8190
Provider Name	Length is 1~16	PCR PID	32~8190
Video PID	32~8190	PMT PID	32~8190



Video Parameter	Range	Video Parameter	Range
Video Type	H264	Profile	HIGH
			MAIN
Video Resolution	Auto, 1920×1080_60i 1920×1080_50i 1920×1080_30p	GOP Size	1~60



	1920×1080_25p 1080×720_60p 1080×720_50p 720×480_60i 720×576_50i		
Video Bitrate (Kbps)	600~12000	Video Aspect Ratio	16x9 (HD) 4x3 (SD)

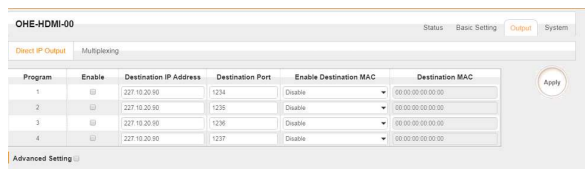
Audio Encoder Details	Range	Audio Encoder Details	Range
Audio Type	MPEG1_Layer2 AC3 AAC	Volume (dB)	-20~20
Delays (ms)	-2000~2000	Audio Bit rate (Kbps)	32~192 (MPEG1_Layer2 / AAC) 96~192 (AC3)

Shelter Parameters	Range	Shelter Parameters	Range
Shelter	Enable/Disable	X	0~1920 (Dual)
Υ	0~1080 (Dual)	Width	2~1920 (Dual)
Height	2~1080 (Dual)	Color	White/Black/Blue/ Green/Red

3.3.8.3 **Output**

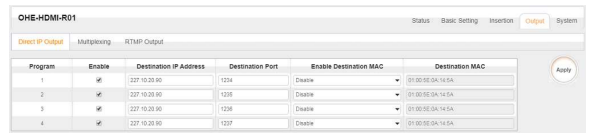
For the Output, both models have direct IP output and multiplexing. But only OHE6-HDMI-R01 has RTMP output settings. Direct IP output is specifically for encoding a single program and outputting it directly to IP. This setting will not occupy multicast bandwidth baseboard.

If you want to use IP output channel on the encoder module and the baseboard IP module at same time, you should avoid the multicast IP addresses conflicts. If there are two same IP addresses enabled meantime, all the multicast videos will be affected.



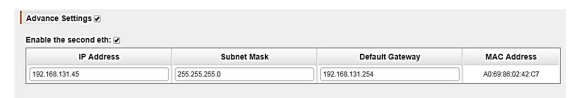
OHE6-HDMI-00





OHE6-HDMI-R01

- **Destination IP Address** and **Destination Port:** for multicast IP addresses or unicast IP addresses and ports.
- Enable Destination MAC: Generally, you do not need to enable this option. This is reserved for exceptional cases when the unicast stream cannot be received with the unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.
- Advance Setting (only available in OHE6-HDMI-00):



The second eth is reserved to output IP streams in an another different VLAN. Enabling the second eth and set IP Address, Subnet Mask, Default Gateway in the same segment of the Unicast IP (the another different VLAN), you can output the Unicast stream to the another VLAN.



To use Multiplexing mode on service level

- 1. Click on / (pencil) icon. There will always be a BaseBoard selection for the IP output and other Output option depending on the modules inserted.
- 2. Select the correct Output and Channel you want to output the Service.
- 3. Check Multiplex for the Channel you want to output,. You can output multiple services in same channel or output same service in multiple channels.

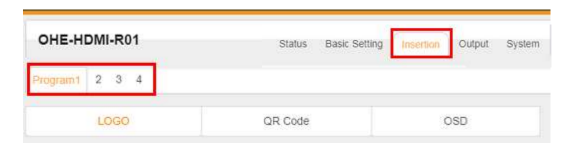




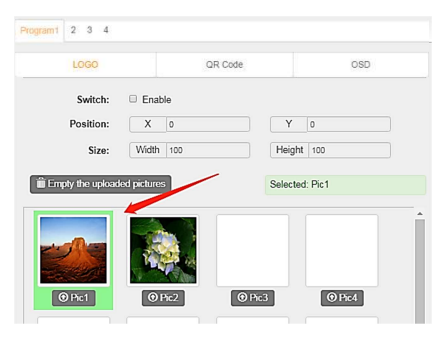
To use RTMP output to configure streaming to any website capable of receiving RTMP, it is necessary to create a new stream instance on the intended receiving platform and enter the corresponding URL and port.

3.3.8.4 Insertion (only available in the OHE6-HDMI-R01 module)

You should choose a channel first before you set Insertion.



• **LOGO setting:** you can upload several pictures at the same time, and pick one to show on the screen. When you click the one you want to show that picture field will turn green.

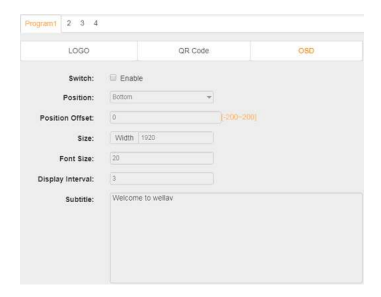




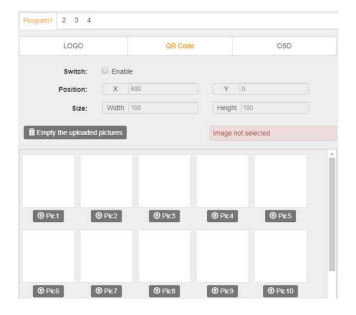
LOGO Parameter	Range	LOGO Parameter	Range
Position X	0~1920 (Dual)	Position Y	0~1080 (Dual)
Size width	0~1920 (Dual)	Size Height	0~1080 (Dual)

• Subtitle setting:

Subtitle Parameter	Range	LOGO Parameter	Range
Position	Bottom/Top/Middle	Size width	0~1920 (Dual)
Size Height	0~1080 (Dual)	Front	0~100



• QR Code setting: QR Code picture selection is same with LOGO setting.





LOGO Parameter	Range	LOGO Parameter	Range
Position X	0~1920 (Dual)	Position Y	0~1080 (Dual)
Size width	0~1920 (Dual)	Size Height	0~1080 (Dual)

3.3.8.5 **System**

System tab allows you to perform the following tasks:

- Import / export license
- Log manages
- Reboot
- Factory Default



To open the log management menu, click on the **Open** button. The newly opened menu allows you to enable / disable logging.

After login is enabled, additional control buttons will be displayed:

- clean log, clean screen, export logs, filter dialog box





Filter

Level				
Level	Operation			
Error				
Warning				
Information	\square			
Debug				

	Module List		
I.	lodule Name	Operation	
	SYS		^
	PARAMS	\square	
	UPGRADE	\square	
	TSPROCESS		
	SIPROCESS	\square	
	LICENSE	\square	J
		_	

3.4.2 OHE6-HDMI-02

OHE6-HDMI-02 is a 2-channel HDMI encoder which supports H.264 HD/SD or MPEG-2 HD/SD encoding with 2-channel RCA for CC input. The module supports MPEG1-L2, AAC and AC3 audio encoding.



3.4.2.1 Module Status

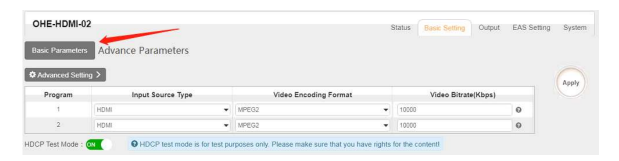
Module Status for the HDMI encoder shows the Bitrate of each port when an HDMI source is connected. The Status for OHE6-HDMI-02 is the same with OHE6-HDMI-00. The difereces are the number of channels shown in the status and some other parameters for example, OHE6-HDMI-00 doesn't have Audio2 Bitrate and the input/output video resolution.

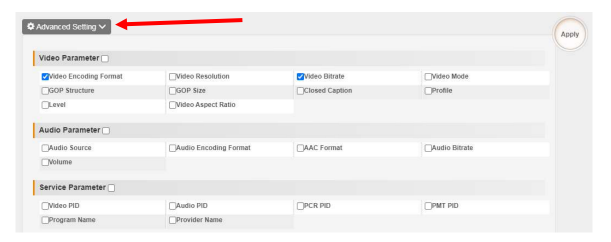




3.4.2.2 Module Basic Settings

Click **Advanced Setting** to see all parameters you can modify and check specific parameters you want to set and see. Click the **Apply** button on the right side to make the change take effect.





Video Parameter	Range	Video Parameter	Range
Video Encoding Format	H264, MPEG2	GOP Size	12~48
Video Resolution	Auto	Level	Level_3.0
	1920×1080_60i		Level_3.1
	1920×1080_50i		Level_3.2
	1920×1080_30p		Level_4.0
	1920×1080_25p		Level_4.1
	1080×720_60p		Level_4.2
	1080×720_50p		
	720×480_60i		
	720×576_50i		
Video Bitrate (Kbps)	100 and 18000	Profile	High, Main, Baseline
Video Mode	CBR	Closed Caption	Enable, Disable
GOP Structure	IBBP, IPPP, IBP	Video Aspect Ratio	Auto
			16x9
			4x3

Audio Encoder	Range	Audio Encoder	Range
Details	_	Details	_
Audio Encoding	AC3	Audio Bitrate	128~384 (AC3)
Format	AC3_Passthrough	(Kbps)	



	MPEG1_Layer2 MPEG2_AAC MPEG4_AAC		64~384 (MPEG1_Layer2)
	AAC_HE_V2		64~384 (MPEG2_AAC/ MPEG4_AAC)
			32~384 (AAC_HE_V2)
Audio Source	HDMI	Volume (dB)	0~8
AAC Format	ADTS, LATM		

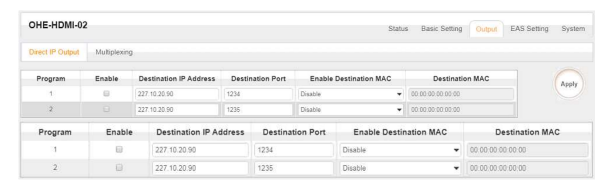
Service Parameter	Range	Service Parameter	Range
Program Name	String between 1~31	Audio PID	32~8190
Provider Name	String between 0~31	PCR PID	32~8190
Video PID	32~8190	PMT PID	32~8190

The OHE6-HDMI-02 module supports two sets of audio and video input. Each set includes 1 HDMI port/1 component portand1 analog port. It supports dual audio encoding per channel. Dual audio all come from HDM linput with the same content and the encoding format can be the same or different.

3.4.2.3 **Module Output**

Direct IP output is specifically for encoding a single program and outputting it directly to IP. This setting will not occupy multicast bandwidth of the baseboard.

If you want to use IP output channel on the encoder module and the baseboard IP module at same time, you should avoid the multicast IP addresses conflicts. If there are two same IP addresses enabled meantime, all the multicast videos will be affected.



- **Destination IP Address** and **Destination Port:** for multicast IP addresses or unicast IP addresses and ports.
- Enable Destination MAC: Generally, you do not need to enable this option. This is reserved for exceptional cases when the unicast stream cannot be received by with the unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.

To use Multiplexing mode on service level

 Click on / (pencil) icon. There will always be a BaseBoard selection for the IP output and other Output options depending on the module inserted.



- 2. Select the correct Output and Channel you want to output the service to.
- 3. Check Multiplex on the channel you want to output. You can output multiple services to one channel or output one service to multiple channels.

3.4.2.4 EAS Settings

When the EAS source is triggered, the Audio and Video from the encoder will be replaced by the Audio and Video from the EAS module.

On this page, you need to input the EAS Source Multicast Address, Command port and Data port. This information can be seen on the EAS page.



3.4.2.5 **System**

System tab allows you to perform the following tasks:

- Import / export license
- Log manages
- Reboot
- Factory Default



To open the log management menu, click on the **Open** button. The newly opened menu allows you to enable / disable logging.

After login is enabled, additional control buttons will be displayed: - clean log, clean screen, export logs, filter dialog box

Evel

| SYS]Resource_setSictResource 47] ====Customer ID status [1]-[0 not same, 1 same]====** Message
| SYS]Resource_setSictResource 47] ====Customer ID status [1]-[0 not same, 1 same]====** M**
| SYS]Resource_setSictResource 47] ====Customer ID status [1]-[0 not same, 1 same]====** M**
| SYS]Resource_setSictResource 47] ====Customer ID status [1]-[0 not same, 1 same]====** M**
| SYS]Resource_setSictResource 47] ====Customer ID status [1]-[0 not same, 1 same]====** M**
| SYS]Resource_setSictResource 47] auGotomerNot[sencone]** M**
| SYS]Resource_setSictResource 473] auGotomerNot[sencone]** M**
| SYS]Resource_setSictResource 473] auGotomerNot[sencone]** M**
| OFFICE | SYS]Resource_setSictResource_

sencore

Page **60** of **218**

Lev	rel	
Level	Operation	
Error		
Warning		
Information		
Debug		
Modul	e List	
Module Module Name	e List Operation	
		,
Module Name	Operation	^
Module Name SYS	Operation ☑	î
Module Name SYS PARAMS	Operation ☑ ☑	î
Module Name SYS PARAMS UPGRADE	Operation ✓	Î
Module Name SYS PARAMS UPGRADE TSPROCESS	Operation ✓ ✓	Î

3.4.3 OHE6-HDMI-02C

OHE6-HDMI-02C is a 2-channel HDMI or component HD encoder. It supports H.264 / MPEG-2 HD/SD, MPEG1L2, AAC (optional), AC3 (optional) audio, CC subtitle and analog audio input.



3.4.3.1 Module Status

TS Analysis

Module Status for HDMI-02C encoder shows the Bitrate of each port when an HDMI source is connected. Video resolution of the source video will also appear on the status.

Clicking on the button will display information on the structure of the transport stream. This will show more details about the Service in the channel depending on the parameters you set on the Module Setting.



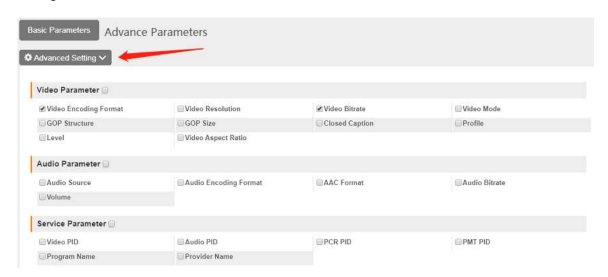
3.4.3.2 Module Basic Settings

In module Setting, there are Basic and Advanced parameters.

In Basic Parameters, here you can edit or modify Video parameters (resolution, GOP, et c.), audio parameters (bitrate, volume, etc.) and service parameters (PID of Video, audio, PMT etc.)



Click **Advanced Setting** to see all parameters you can modify and check specific parameters you want to set and see. Click the Apply button on the right side to make the changes take effect.



Click **Advanced Setting** in the line to set encoding parameters.

Video Parameter	Range	Video Parameter	Range
Video Encoding	H264, MPEG2	GOP Size	12~48
Format			
Video Resolution	Auto,	Level	Level_3.0
	1920×1080_60i ,		Level_3.1
	1920×1080_50i,		Level_3.2
	1920×1080_30p,		Level_4.0
	1920×1080_25p ,		Level_4.1
	1080×720_60p,		Level_4.2
	1080×720_50p ,		
	720×480_60i ,		
	720×576_50i		
Video Bitrate (Kbps)	100 and 18000	Profile	High, Main,
			Baseline
Video Mode	CBR	Closed Caption	Enable, Disable
GOP Structure	IBBP, IPPP, IBP	Video Aspect Ratio	Auto
			16x9
			4x3

Audio Encoder Details	Range	Audio Encoder Details	Range
Audio Encoding Format	AC3 AC3_Passthrough MPEG1_Layer2 MPEG2_AAC MPEG4_AAC AAC_HE_V2	Audio Bitrate (Kbps)	128~384 (AC3) 64~384 (MPEG1_Layer2) 64~384 (MPEG2_AAC/ MPEG4_AAC) 32~384 (AAC_HE_V2)
Audio Source	HDMI, Analog	Volume (dB)	0~8



AAC Format ADTS, LATM		
-----------------------	--	--

Service Parameter	Range	Service Parameter	Range
Program Name	String between 1~31	Audio PID	32~8190
Provider Name	String between 0~31	PCR PID	32~8190
Video PID	32~8190	PMT PID	32~8190

The OHE6-HDMI-02C module supports two sets of audio and video input in total. Each set includes 1 HDMI port/1 component portand1 analog port.

If the video comes from HDMI, there are three options for encoding dual audio:

- 1. One audiocomes from HDMI and the other comes from analog; the encoding format can be the same or different.
- 2. Dual audio all come from HDMI with the same content and the encoding format can be the same or different.
- 3. Dual audio all come from the analog input with the same content and the encoding format can be the same or different.

If the video comes from the component, there is only one choice for encoding dual audio:

Dual audio all come from the analog input with the same content and the encoding format can be the same or different.

3.4.3.3 **IP Output**

This feature is specifically for encoding a single program and outputting it directly to IP. It will not occupy multicast bandwidth of the baseboard.

If you want to use IP output channel on the encoder module and the baseboard IP module at same time, you should avoid the multicast IP addresses conflicts. If there are two same IP addresses enabled meantime, all the multicast videos will be affected.

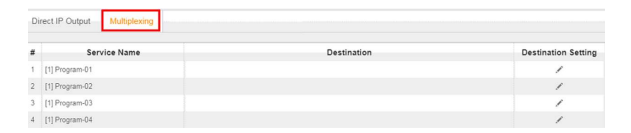
- **Destination IP Address** and **Destination Port:** for multicast IP addresses or unicast IP addresses and ports.
- Enable Destination MAC: Generally, you do not need to enable this option. This is reserved for exceptional cases when the unicast stream cannot be received using unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.



To use **Multiplexing mode on service level**:

- 1. Click on / (pencil) icon. There will always be a BaseBoard selection for the IP output and other Output options depending on the module inserted.
- 2. Select the correct Output and Channel you want to output the service to.
- 3. Check Multiplex on the channel you want to output. You can output multiple services to one channel or output one service to multiple channels.





3.4.3.4 EAS Settings

When the EAS source is triggered, the Audio and Video from the encoder will be replaced by the Audio and Video from the EAS module.



3.4.3.5 **System Operation**

System tab allows you to perform the following tasks:

- Import / export license
- Log manages
- Reboot
- Factory Default



To open the log management menu, click on the **Open** button. The newly opened menu allows you to enable / disable logging.



After login is enabled, additional control buttons will be displayed:

- clean log, clean screen, export logs, filter dialog box



Filter

Level			
Level	Operation		
Error			
Warning			
Information	\square		
Debug			

Module List			
Module Name	Operation		
sys	\square	^	
PARAMS			
UPGRADE	\square		
TSPROCESS	\square		
SIPROCESS	\square		
LICENSE		v	
		100	

3.4.4 OHE6-HDMI-05/05A

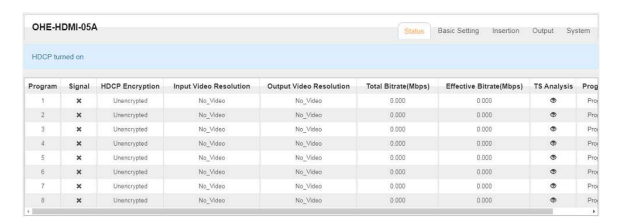
OHE6-HDMI-05/05A module is a 4/8-channel HDMI encoding module that supports H.264. This supports AC3 and AAC via license and supports OSD Subtitle, logo picture and QR code overlay. OHE6-HDMI-05 occupies 1 slot in the chassis and OHE6-HDMI-05A occupies 2 slots in OmniHub 16 chassis.



3.4.4.1 **Module Status**

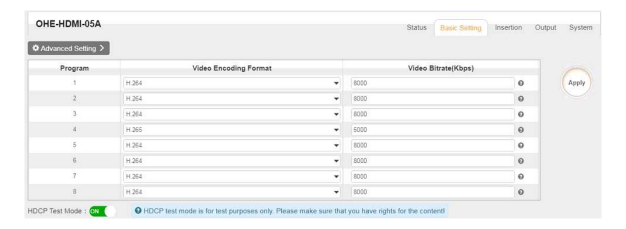


Like other Hdmi encoder module. The Status of OHE6-HDMI-05/05A shows the Bitrate, input and output Resolution, TS analysis and Service List on each channel as shown in the image below.



3.4.4.2 Module Basic Settings

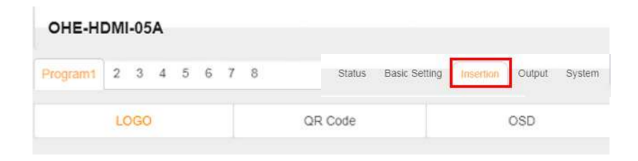
This page allows you to modify the Video, Audio and Service Parameters. Click **Advanced Settings** to see all parameters you can modify and check specific parameters you want to set and see. Click the **Apply** button on the right side to make the change take effect.



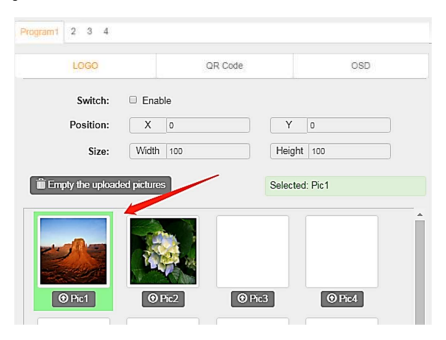
3.4.4.3 **Module Insertion Settings**

You should choose a channel first before you set Insertion.





• **LOGO setting:** you can upload several pictures at the same time, and pick one to show on the screen. When you click the one you want to show that picture field will turn green.

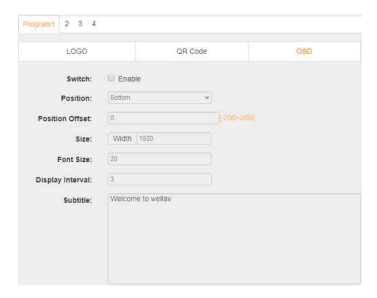


LOGO Parameter	Range	LOGO Parameter	Range
Position X	0~1920 (Dual)	Position Y	0~1080 (Dual)
Size width	0~1920 (Dual)	Size Height	0~1080 (Dual)

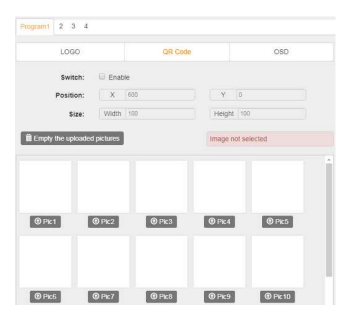
• Subtitle setting:

Subtitle Parameter	Range	LOGO Parameter	Range
Position	Bottom/Top/Middle	Size width	0~1920 (Dual)
Size Height	0~1080 (Dual)	Front	0~100





• QR Code setting: QR Code picture selection is same to LOGO setting.



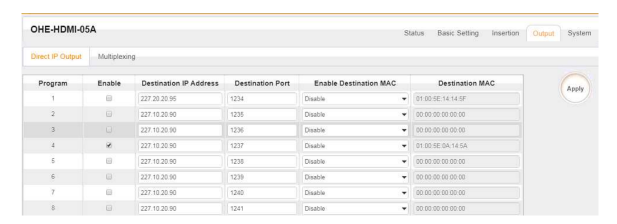
LOGO Parameter	Range	LOGO Parameter	Range
Position X	0~1920 (Dual)	Position Y	0~1080 (Dual)
Size width	0~1920 (Dual)	Size Height	0~1080 (Dual)

3.4.4.4 **Module IP Output**

This feature is specifically for encoding a single programand outputting directly to IP. It will not occupy multicast bandwidth of baseboard.

If you want to use IP output channel on the encoder module and the baseboard IP module at same time, you should avoid the multicast IP addresses conflicts. If there are two same IP addresses enabled meantime, all the multicast videos will be affected.





- **Destination IP Address** and **Destination Port**: for multicast IP addresses or unicast IP addresses and ports.
- Enable Destination MAC: Generally, you do not need to enable this option. This is reserved for exceptional cases when the unicast stream cannot be received with using unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.



To use **Multiplexing mode on service level**:

- Click on / (pencil) icon. There will always be a BaseBoard selection for the IP output and other Output options depending on the module inserted.
- 2. Select the correct Output and Channel you want to output the service to.
- 3. Check Multiplex on the channel you want to outputt. You can output multiple services to one channel or output one service to multiple channels.

3.4.5 OHE6-HDMI-06

OHE6-HDMI-06 module is a 4-channel HDMI high-definition encoding board, support H.264 HD/SD, support B frame, MPEG1L2 (support), AAC (optional), AC3 (optional), support superimposed OSD subtitles, logo, two-dimensional Code. H.265 supports up to 4 channels of 1080@p60 input and output; H.264 supports up to 4 channels of 1080@i50/60 input and 4 channels of 1080@p25/30 output. OHE6-HDMI-06 occupies 1 slot in OmniHub 16 chassis.





3.4.5.1 **Module Status**

Like other Hdmi encoder module. The Status of OHE6-HDMI-06 shows the Bitrate, input and output Resolution, TS analysis and Service List and Program Name on each channel as shown in the image below.



3.4.5.2 Module Basic Settings

This page allows you to modify the Video, Audio and Service Parameters. Click **Advanced Settings** to see all parameters you can modify and check specific parameters you want to set and see. Click the **Apply** button on the right side to make the change take effect.





Video Encode Settings	Range	Video Encode Settings	Range
Video Type	H.264, H.265	Video PID	32~8190
Video Bitrate (Kbps)	600~12000	PCR PID	32~8190
GOP Structure	IPPP/IBBP	PMT PID	32~8190
Video Resolution	Auto , Manual (Horizontal Pixels : 160~1920, Vertical Pixels : 120~1080, Framerate : 24~60, Scan Type : Progressive)	Program Name	Length is 1~31
Video Aspect Ratio	Automatic , 16×9 (SD) , 4 $\times 3$ (SD)	Provider Name	Length is 0~31
Profile	MAIN , HIGH		

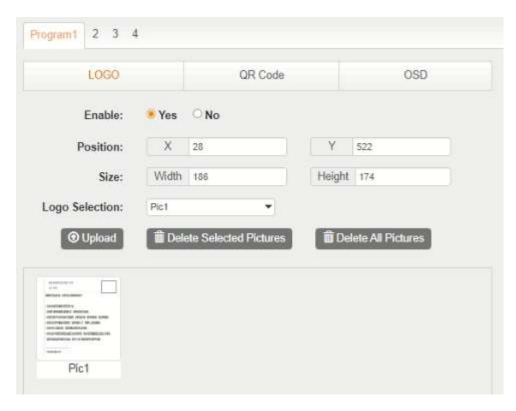
3.4.5.3 **Module Insertion Settings**

You should choose a channel first before you set Insertion.



• **LOGO setting:** you can upload several pictures at the same time, and pick one to show on the screen. When you click the one you want to show that picture field will turn green.



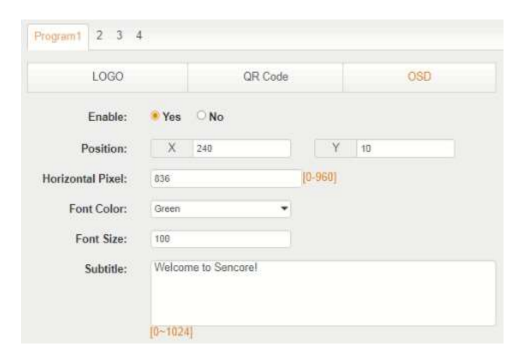


LOGO Parameter	Range	LOGO Parameter	Range
Position X	0~1092 (Dual)	Position Y	0~546 (Dual)
Size width	0~1080 (Dual)	Size Height	0~1080 (Dual)

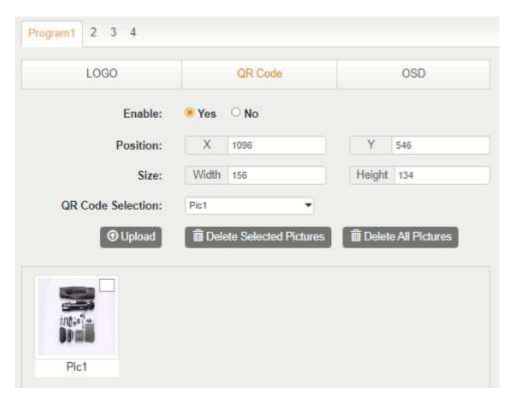
• Subtitle setting:

Subtitle Parameter	Range	LOGO Parameter	Range
Position X	0~1080(Dual)	Size width	0~1920 (Dual)
Position Y	0~1080(Dual)	Front	0~100
Size Height	0~1080 (Dual)	Front Color	White/Black/ Blue/Green/ Red/Yellow





• QR Code setting: QR Code picture selection is same to LOGO setting.



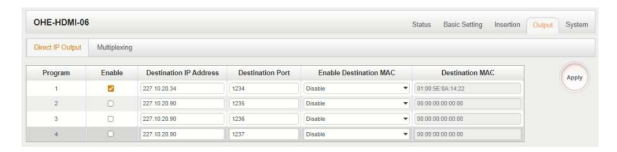
LOGO Parameter	Range	LOGO Parameter	Range
Position X	0~1096 (Dual)	Position Y	0~546(Dual)
Size width	0~1080 (Dual)	Size Height	0~1080 (Dual)



3.4.5.4 Module IP Output

This feature is specifically for encoding a single program and outputting directly to IP. It will not occupy multicast bandwidth of baseboard.

If you want to use IP output channel on the encoder module and the baseboard IP module at same time, you should avoid the multicast IP addresses conflicts. If there are two same IP addresses enabled meantime, all the multicast videos will be affected.



- **Destination IP Address** and **Destination Port:** for multicast IP addresses or unicast IP addresses and ports.
- Enable Destination MAC: Generally, you do not need to enable this option. This is reserved for exceptional cases when the unicast stream cannot be received with using unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.



To use **Multiplexing mode on service level**:

- 4. Click on / (pencil) icon. There will always be a BaseBoard selection for the IP output and other Output options depending on the module inserted.
- 5. Select the correct Output and Channel you want to output the service to.
- 6. Check Multiplex on the channel you want to outputt. You can output multiple services to one channel or output one service to multiple channels.

3.4.6 OHE6-SDI-01

OHE6-SDI-01 module supports 2 CH of H.264/AVC HD/SD (up to 1080p60) or MPEG-2 HD/SD (up to 1080i60) encoding via SDI/CVBS input, audio via phoenix connector. MPEG1-L2, AAC and AC3 audio encoding are available with optional licenses, 2×BNC. Supports CC Subtitles.





OHE6-SDI-01

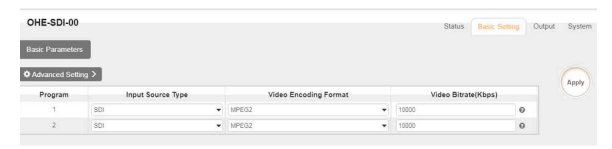
3.4.6.1 Module Status

Status page for OHE6-SDI-01 shows the following parameters: Signal Status, Input Video Resolution, Output Video Resolution, Video Bitrate, Audio Bitrate, Audio2 Bitrate, Total Bitrate, Effective Bitrate, TS anaylsis and Program Name. The following parameters will display values once a good SDI source is connected.



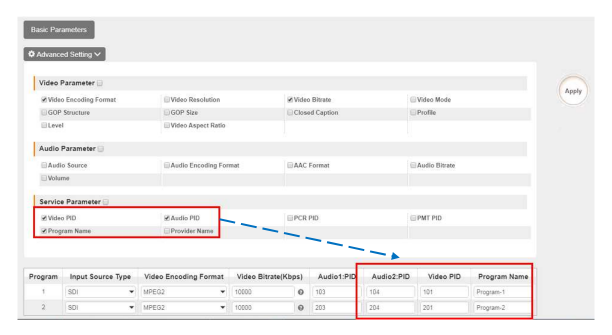
3.4.6.2 Module Basic Settings

The Setting for SDI/CVBS has Basic and Advanced Parameters. Basic Parameters are the same with the other Encoder Parameters where we can modify the Video, Audio and Service Parameters as shown in the picture below.



Advanced parameters will display the list of parameters that you can enable and modify.





Video Parameter	Range	Video Parameter	Range
Video Encoding Format	H264, MPEG2	GOP Size	12~48
Video Resolution	Auto, 1920×1080_60i, 1920×1080_50i, 1920×1080_30p, 1920×1080_25p, 1080×720_60p, 1080×720_50p, 720×480_60i, 720×576_50i	Level	Level_1,0 Level_1B Level_1.1 Level_1.2 Level_1.3 Level_2.0 Level_2.1 Level_2.2 Level_3.0 Level_3.1 Level_3.2 Level_4.0 Level_4.1 Level_4.2
Video Bitrate (Kbps)	100 ~18000	Profile	High, Main, Baseline
Video Mode	CBR	Closed Caption	Enable, Disable
GOP Structure	IBBP, IPPP, IBP, I	Video Aspect Ratio	Auto 16x9 4x3

Audio Encoder	Range	Audio Encoder	Range
Details		Details	
Audio Encoding Format	AC3 AC3_Passthrough MPEG1_Layer2 MPEG2_AAC MPEG4_AAC	Audio Bitrate (Kbps)	128~384 (AC3) 64~384 (MPEG1_Layer2) 64~384 (MPEG2_AAC/ MPEG4_AAC)



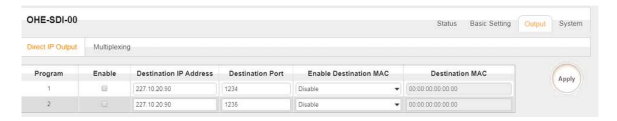
Audio Source	SDI1	Volume (dB)	-20~20
	SDI2		
	SDI3		
	SDI4		
	Analog		
AAC Format	ADTS, LATM		

Service Parameter	Range	Service Parameter	Range
Program Name	String between 1~31	Audio PID	32~8190
Provider Name	String between 0~31	PCR PID	32~8190

3.4.6.3 **IP Output**

This feature is specifically for encoding single program and outputting directly to IP. It will not occupy multicast bandwidth of the baseboard.

If you want to use IP output channel on the encoder module and the baseboard IP module at same time, you should avoid the multicast IP addresses conflicts. If there are two same IP addresses enabled meantime, all the multicast videos will be affected.



- **Destination IP Address** and **Destination Port:** for multicast IP addresses or unicast IP addresses and ports.
- Enable Destination MAC: Generally, you do not need to enable this option. This is reserved for exceptional cases when the unicast stream cannot be received by with the unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.

The second eth is reserved to output IP streams in an another different VLAN. Enabling the second eth and set IP Address, Subnet Mask, Default Gateway in the same segment of the Unicast IP (the another different VLAN), you can output the Unicast stream to the another VLAN.



To use **Multiplexing mode on service level**:





- 1. Click on / (pencil) icon. There will always be a BaseBoard selection for the IP output and other Output options depending on the module inserted.
- 2. Select the correct Output and Channel you want to output the service to.
- 3. Check Multiplex on the channel you want to outputt. You can output multiple services to one channel or output one service to multiple channels.

3.4.7 OHE6-CVBS-03/00/R01

OHE6-CVBS-03/00/R01 is a 2/6/8-channel CVBS encoder with 2/2/4 DB15 connectors (for 3/4/4-channel respectively). It supports H.264/MPEG-2 SD encoding and MPEG1-L2, AAC (optional) and AC3 (optional) audio. One difference of the two modules is, OHE6-CVBS-R01 has insertion features while OHE6-CVBS-00 doesn't have.



OHE6-CVBS-03(2CH)



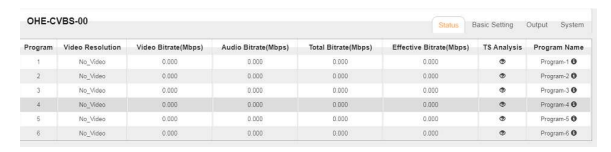
OHE6-CVBS-00 (6CH)

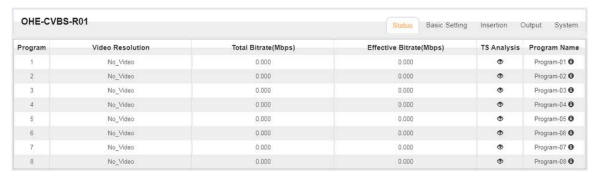


OHE6-CVBS-R01 (8CH)

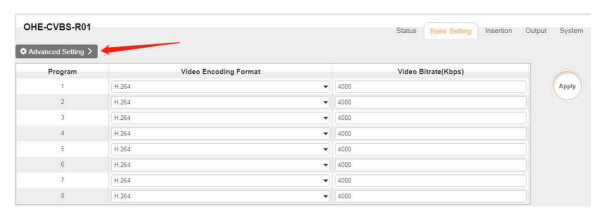
Like all other modules. OHE6-CVBS Status shows the bitrate of each channel and you can check the TS Analysis and Service List here. See picture below.







3.4.7.1 Module Basic Settings



Click **Advanced Setting** to see all parameters you can modify and check specific parameters you want to set and see. Click the **Apply** button on the right side to make the change take effect.



Page **79** of **218**



Click **Advanced Setting** in the line to set encoding parameters.

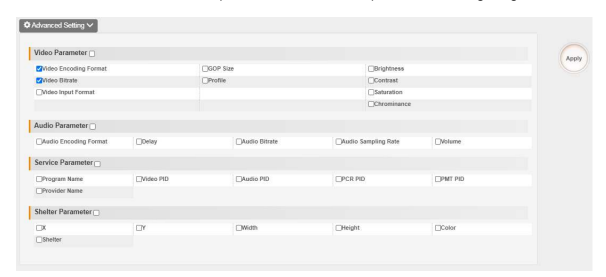
Video Parameter	Range	Video Parameter	Range
Video Iput Format	NTSC, PAL	Brightness	0~100
Video Encoding	H264	Contrast	0~100
Format			
Video Bitrate (Kbps)	600~6000	Saturation	0~100
GOP Size	1~60	Chrominance	0~100
Profile	HIGH		
	MAIN		

Audio Parameter	Range	Audio Parameter	Range
Audio Encoding	MPEG1_Layer2	Audio Bitrate	32~192
Format		(Kbps)	
Audio Sampling	48	Volume (dB)	-20~20
Rate (KHz)			
Delay (ms)	-2000~2000		

Service Parameter	Range	Service Parameter	Range
Program Name	String between 1~31	Audio PID	32~8190
Provider Name	String between 0~31	PCR PID	32~8190
Video PID	32~8190	PMT PID	32~8190

OHE6-CVBS-R01/R01A>Settings

OHE6-CVBS-R01 module has 8 channels with 2 DB15 connectors and OHE6-CVBS-R01A module has 16 channels with 4 DB15 connectors. Their configuration is almost the same as OHE6-CVBS-00, except a few differences on parameter setting range.



Video Parameter	Range	Video Parameter	Range
Video Iput Format	NTSC, PAL	Brightness	0~100
Video Encoding	H264	Contrast	0~100
Format			



Video Bitrate (Kbps)	600~6000	Saturation	0~100
GOP Size	1~60	Chrominance	0~100
Profile	HIGH		
	MAIN		

Audio Parameter	Range	Audio Parameter	Range
Audio Encoding	MPEG1_Layer2	Audio Bitrate	32~192
Format	_ ,	(Kbps)	
Audio Sampling	48	Volume (dB)	-20~20
Rate (KHz)			
Delay (ms)	-2000~2000		

Service	Range	Service	Range
Parameter		Parameter	
Program Name	String between 1~31	Audio PID	32~8190
Provider Name	String between 0~31	PCR PID	32~8190
Video PID	32~8190	PMT PID	32~8190

Shelter	Range	Shelter	Range
Parameters		Parameters	
Shelter	Enable/Disable	Х	0~800 (Dual)
Υ	0~600 (Dual)	Width	10~800 (Dual)
Height	10~800 (Dual)	Color	White/Black/Bl
			ue/Green/Red

3.4.7.2 Module Output

Direct IP output is specifically for encoding single program and outputting directly to IP. It will not occupy multicast bandwidth of the baseboard.

If you want to use IP output channel on the encoder module and the baseboard IP module at same time, you should avoid the multicast IP addresses conflicts. If there are two same IP addresses enabled meantime, all the multicast videos will be affected.

- **Destination IP Address** and **Destination Port**: for multicast IP addresses or unicast IP addresses and ports.
- Enable Destination MAC: Generally, you do not need to enable this option. This is reserved for exceptional cases when the unicast stream cannot be received by with the unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.

The second eth is reserved to output IP streams in another different VLAN. Enabling the second eth and set **IP Address**, **Subnet Mask**, **Default Gateway** in the same segment of the Unicast IP (the another different VLAN), you can output the Unicast stream to the another VLAN.





To use Multiplexing mode on service level:

- 1. Click on / (pencil) icon. There will always be a BaseBoard selection for the IP output and other Output options depending on the module inserted.
- 2. Select the correct Output and Channel you want to output the service to.
- 3. Check Multiplex on the channel you want to outputt. You can output multiple services to one channel or output one service to multiple channels.

3.4.7.3 System Operation

System tab allows you to perform the following tasks:

- Import / export license
- Log manages
- Reboot
- Factory Default



To open the log management menu, click on the **Open** button. The newly opened menu allows you to enable / disable logging.

After login is enabled, additional control buttons will be displayed: - clean log, clean screen, export logs, filter dialog box

Enable Real-lime Lop

| Enable Real-lime Lop
| SYS]Resource_setSictResource 47] ====Customer ID status ([1-[0 not same, 1 same]====*M **M
| SYS]Resource_setSictResource_473 aud/Customertio(sencore)**M **M
| SYS]Resource_setSictResource_173 aud/Customertio(sencore)**M **M
| OF SYS]Resource_setSictResource_17

Page **82** of **218**



Filter

Level		
Level	Operation	
Error		
Warning		
Information		
Debug		

Module List		
Module Name Operatio		
SYS		^
PARAMS		
UPGRADE	\square	
TSPROCESS		
SIPROCESS		
LICENSE		J
	_	

Modulation Modules

3.5.1 OHM6-QAMA-00/R00

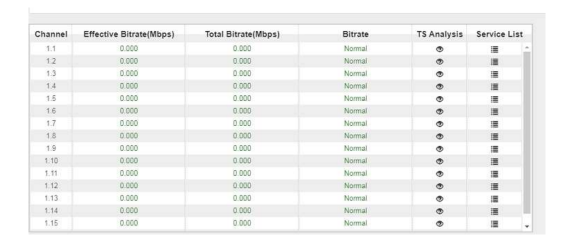
OHM6-QAM-00 / R00 / R01 / R01A module supports modulating 16 non-adjacent channels with 1 RF port and 1 RJ45 network port that is reserved for future use. QAM A and B share the same Hardware but Different Software. If you need to change the Module from A to B, please contact your local support for assistance.



3.5.1.1 Module Status

Status of QAMA6-00 shows the Total Bitrate of a TS and the Effective bitrate, with which you can monitor if the output programs will overflow in a certain TS. Since the Modulator produces a lot of heat, the Module is also designed to automatically powered off when the temperature is higher than 74 degrees Celsius (165.2-degrees Fahrenheit). The status page for all Output modules of OmniHub 16 are mostly the same with each other and with all other modules. You will notice there is not much difference in every link on the status page. See OHR6-DVBC-00 on page 30 for reference.





3.5.1.2 Module Basic Settings

This page is where you can modify or set the frequency for the RF modulation. OHM-QAMA-R00 has 16 non-adjacent channels while OHM6-QAMA-R01 has 4 adjacent channels both at single port.



Click the Apply button on the right side for the changes to take effect.

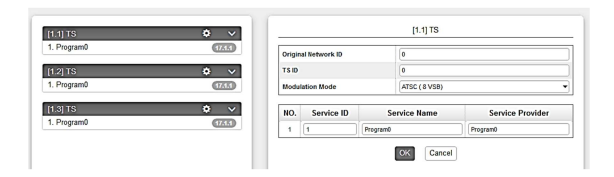
Name	Range	Name	Range
QAM Mode	ANNEX A/ ANNEX B	RF level	0~63
Bandwidth	6M, 7M, 8M	Frequency (KHz)	48000~858000
Symbol Rate (KBaud)	4400~6956	Constellation	QAM16/32/64/128
			/256
PSI/SI Interval (ms)	50~10000		

3.5.1.3 Module Output

QAM Output will be different from the Receiver and Encoder module. Since the QAM module is an output module like IP output, all service configured in receiver, encoder and IP input will be seen here.

Every Channel in QAM output has Original Network ID and TS ID. It is important to identify the TS ID properly. Labeling the TS will help you to monitor your output services. It is also important for creating NIT for LCN and Cable Descriptors. When you click on the Service Settings, this is the screen you will see first.





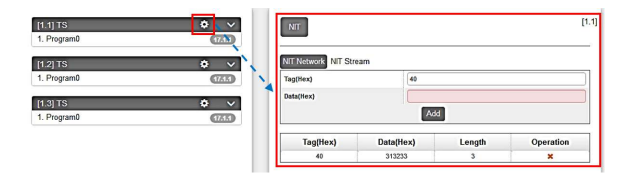
On the Left side, you will see the list of TS where there are output services. If the TS or Channels are enabled but no Service Output, It will not be listed here.

You will also see the Original Network ID and TS ID where you can modify the details and below will be the list of the service in the Selected TS. Initially, TS 1 is selected when you first select the Service Configuration tab.

Clicking on the Program name under the TS will show the Programs Basic Parameter where you can modify each detail.



Clicking on the icon will show you the NIT setting where you can create and add NIT Network and NIT Stream.



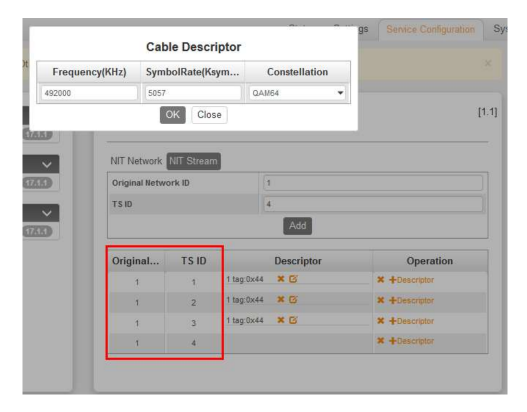


For NIT Stream, you can create Cable Descriptor and Logical Channel Number LCN. You need to Add and Input first the correct Original Network ID and TS ID. Once it is done, click on the plus icon "+" under Operation and select the Descriptor you want to add



For Cable Descriptor, this is used for the STB to scan all configured frequencies on the network given that the STB triggering Frequency is set where the NIT frequency is created. e.g., If the NIT is created in TS ID 10 with frequency 539MHz and 5057Kbaud Symbol rate, the STB "Autosearch Setup" or setting should has the same parameters for Frequency and Symbol rate.

One important information is to know in what frequency and TS you want to create the Cable Descriptor. Once you know the frequency, you need to create the TSID currently used. If you have 4 frequency outputs on the Network, you need to create 4 TSID as shown below. Just input the correct Frequency on each TS and add. Repeat the procedure until all the Frequencies are added.

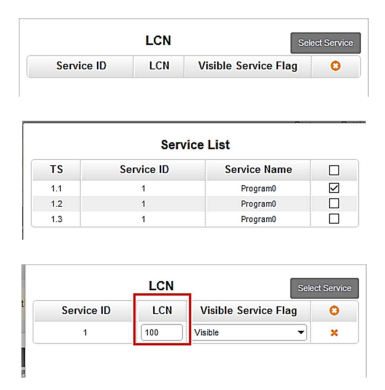




LCN or Logical Channel Number are created in the same way with Cable Descriptor. On 1 frequency, you will add NIT Stream and create multiple TSID. Here you will add the LCN on each TSID.

To add the LCN:

- 1. Click LCN Descriptor and see a small window appear.
- 2. Click Select Service on the upper right corner and select the program name. Make sure that the name is on the correct TS where you are adding the LCN to.
- 3. Input the Channel number you want that program to appear. Note that the STB sorting settings should be also in LCN. STB has other sorting settings like By Name, By Frequency, By Service ID, By LCN, etc.



3.5.2 OHM6-QAMA-R01/R01A

OHM6-QAMA-R01 and OHM6-QAMA-R01A are 4 channel and 8 channel modulators. They share the same hardware but have different software. For the Status, Settings, Service Configuration and System Operation, please refer to previous module OHM6-QAMA-00/R00 at page 74 to 77.

3.5.3 OHM6-QAMB-00/R00

OHM-QAMB-00 / R00 module supports up to 16 non-adjacent frequencies modulating with 1 RF female connector for output.





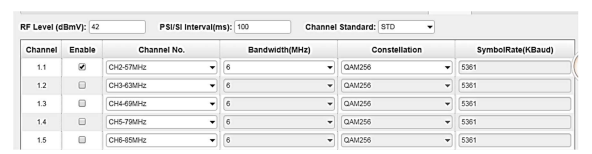
3.3.17.1 Module Status

Please see OHR6-DVBC-00 on page 30 for reference. See also image for QAMB Status.

Channel	Total Bit Rate(Mbps)	Effective Bit Rate(Mbps)	Bit Rate	TS Analysis	Service List
1.1	38.810	0.073	Normal	•	I
1.2	0.000	0.000	Normal	•	
1.3	0.000	0.000	Normal	•	≣
1.4	0.000	0.000	Normal	•	
1.5	0.000	0.000	Normal	•	■
1.6	0.000	0.000	Normal	•	=
1.7	0.000	0.000	Normal	•	≣
1.8	0.000	0.000	Normal	•	
40	0.000	0.000	Marmal		

3.3.17.2 Module Basic Settings

This page allows you to type in the output parameter for the QAM required by the network.



Click the Apply button on the right side to make the change take effect.

Name	Range	Name	Range
Bandwidth (MHz)	6	Channel Standard	US cable/STD/IRC/ HRC
Symbol Rate (KB	5056.941 (QAM 64)	RF level	15~48 (dBmV)
aud)	5360.537 (QAM 256)		
PSI/SI Interval (50~10000	Constellation	QAM 64/256
ms)			
Channel No.	Up to Channel Standard		

3.3.17.3 Module Output



Service Configuration for QAMB are very simple compared to QAMA. You can edit the Original network ID and TSID to the correct label. You can also edit the Service parameter like Service ID, Name, Provider, PID, etc.,

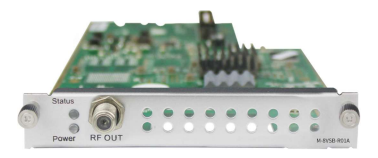
System operation of OHM-QAMB is same with other modules. See page 74 to 77 for reference.

3.5.4 OHM6-QAMB-R01/R01A

OHM6-QAMB-R01 is a 4 channel QAM B Modulator module while OHM6-QAMB-R01A is an 8 channel QAM B modulator. The Status, Setting Service Configuration and System Operation for these two modules are same with the OHM6-QAM-00/R00. See page 74 to 77 for reference.

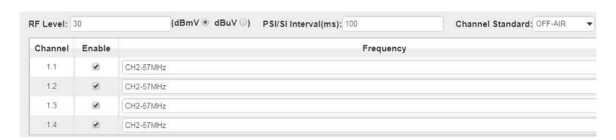
3.5.5 OHM6-8VSB-R01/R01A

OHM-8VSB-R01A module supports up to 4/8 adjacent frequencies modulating with 1 RF connector for output.



Please see QAM configuration on page 74 for reference

3.3.19.1 Module Basic Settings



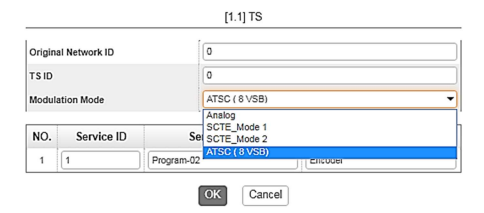
Click the **Apply** button on the right side to make the change take effect.

Name	Range	Name	Range
RF level (dBmV)	28~48	PSI/SI Interval (ms)	50~10000
Channel Standard	OFF-AIR, STD, IRC, HRC	Channel - Frequency	CH2 - 57MHz ~ CH 69 – 803MHz



3.3.19.2 Module Output

TS setting: Please refer to IP output service configuration on page 26 for reference. Select the modulation mode: Analog, SCTE_Mode 1, SCTE_Mode 2, or ATSC (8VSB)



3.5.6 OHM6-OFDM-R01/R01A

OHM-OFDM-R01 / R01A module supports up to 4/8 adjacent frequencies modulating with 1 RF female connector for output. The status for the OHM-OFDM is like in OHM6-QAMA and another modulator module. It will show Lock Status of each channel when the signal is stable.



Channel	Effective Bitrate(Mbps)	Total Bitrate(Mbps)	Bitrate	TS Analysis	Service List
1.1	0.001	23.751	Normal	•	iii
1.2	0.000	0.000	Normal	•	
1.3	0.000	0.000	Normal	•	I
1.4	0.000	0.000	Normal	•	II

3.3.20.1 Module Basic Settings

For the Settings of OHM-OFDM-R01



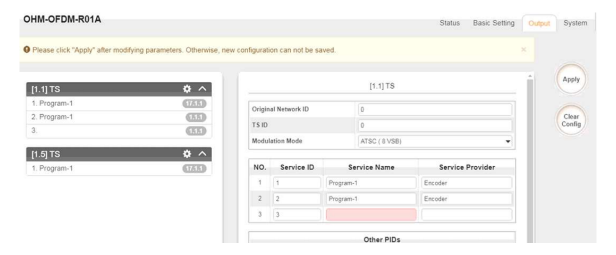


Module Settings is where you can input the source parameters. Once it's done, click on Apply for the changes to take effect and check on the Status of the channel that the signal is Locked.

Name	Range	Name	Range
Bandwidth	6M, 7M, 8M	RF level	0~31.5 (dBmV)
			60~91.5 (dBuV)
Frequency (KHz)	48000~862000		

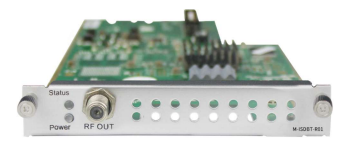
3.3.20.2 Module Output

Configuration of the OFDM module is like the configuration of OHM-QAMA-00/R00. You can also change the Original Network ID, TSID, Service Name, PID and create LCN Descriptor and Cable Descriptor. For more details, please check OHM-QAMA-00 on page 74 for reference.



3.5.7 OHM6-ISDBT-R01/R01A

OHM-ISDBT-R01/R01A module supports up to 4/8 adjacent frequencies modulating with 1 RF female connector for output.



3.3.21.1 Module Basic Settings



After inputting the parameters in the Modules Settings, always click the **Apply** button on the right side to make the change take effect. Make sure the Signal is locked on the Module Status page.



Name	Range	Name	Range
Bandwidth (MHZ)	6M	RF level	90~110
Frequency (KHz)	48000~862000	FFT Mode	2K
GI Mode	1/4, 1/8, 1/16, 1/32	RF Level Gain (d B)	45~55
QAM Mode	QPSK 16QAM 64QAM	Convolutional Coding	1/2, 2/3, 3/4, 5/6, 7/8

3.3.21.2 Module Output

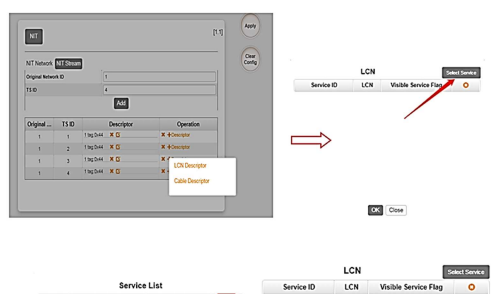


- TS setting: Please refer to IP output service configuration on page 30.
- LCN setting: You need to add NIT stream of all frequencies in the base TS (frequency). It is used for your STB to automatically search and identify all the TS (frequencies) LCN information.
- Check or reset each TS (frequency) Original Network ID and TS ID, which should be different in each TS.
- Fill the Original Network ID and TS ID of each TS (frequency) in the field of the base TS (frequency) and then click Add to create a NIT stream of this TS (frequency).
- Click the "+" icon of Descriptor and add the TS Information Descriptor in. Then fill
 in the correct parameters and click OK. (This operation should be set on Modulator
 module only)



TS Information Descriptor Remote Key ID [0, 255] 0 TS Name TS Name Trans Info Type [0, 255] 0 OK Close

• Click the "+" icon of Descriptor and add the LCN Descriptor. Then check all the programs which are contained in this frequency. Then set program LCN.



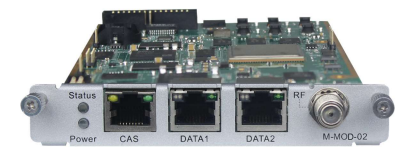


 Do same operations to add next TS (frequency) until NIT streams of all the frequencies have been included. Lastly click Apply button to let all configuration take effect. Then searching programs in your STB, you will get all programs in order of LCN which you set.

3.5.8 OHM6-MOD-02

OHM-MOD-02 is a 32-channel QAM-A modulation output module with 2 gigabit IP input ports (single port supports 256-channel input), 1 CAS interface (RJ45) supporting scrambling and 1 RF output interface supporting up to 32 QAM-A non-adjacent frequencies modulating with independent constellation mode configuration.

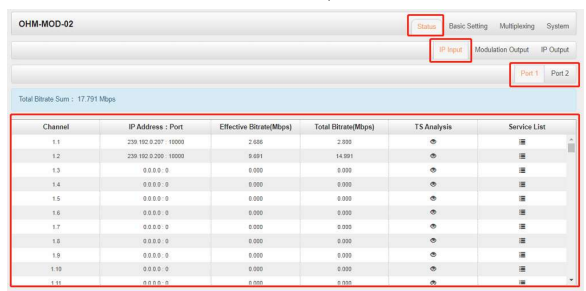




3.5.8.1 Module Status

The Status page contains status information of IP Input, Modulation Output and IP Output.

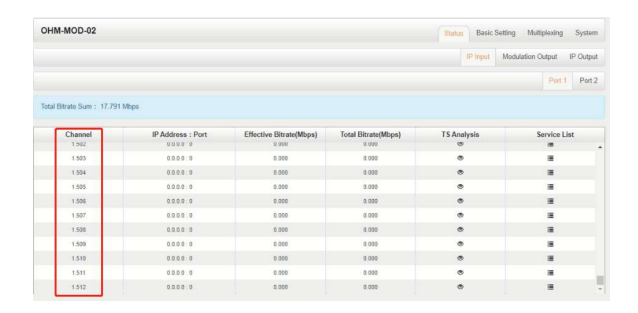
IP Input > OHM-MOD-02 has 1024 IP input channels. Those channels are divided into two RJ45 ports, each of which has 512 IP input channels. Clicking **Port 1**, you can obtain status information of the 256 channels, such as input source IP address and port number, total bitrate (Mbps) and effective bitrate (Mbps). The TS analysis and Service List button of each channel allow you to check their individual detailed information. See the image below for reference.



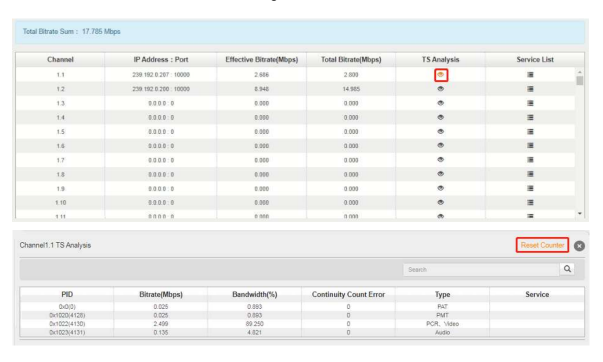
512 channels in port 1

512 channels in port 2



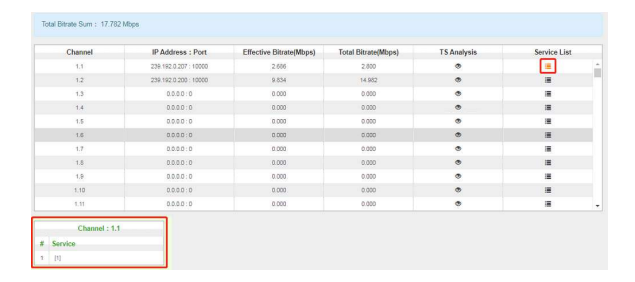


Clicking the eye icon, you can know all the PIDs of this TS, such as PAT, CAT, PCR, Video Audio and PCR PID. See the image below for reference.

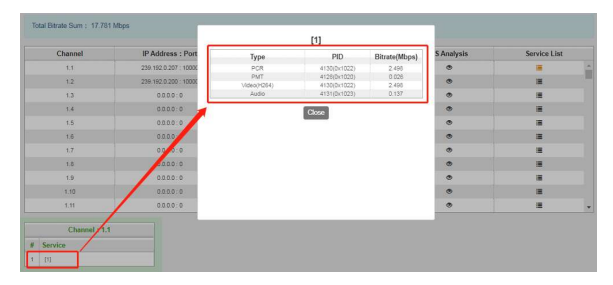


If the input stream has multiple programs, you can click the icon below "Service List" to see all the services in this stream. See the image below for reference.



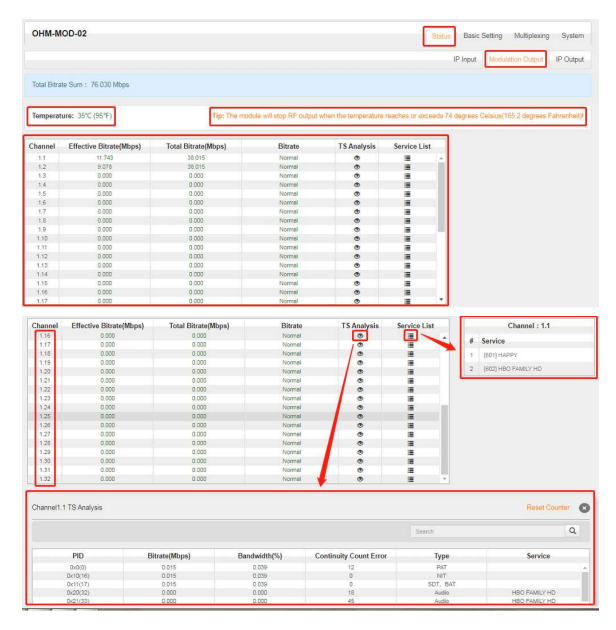


You can also check details of a service by clicking the Service Name.



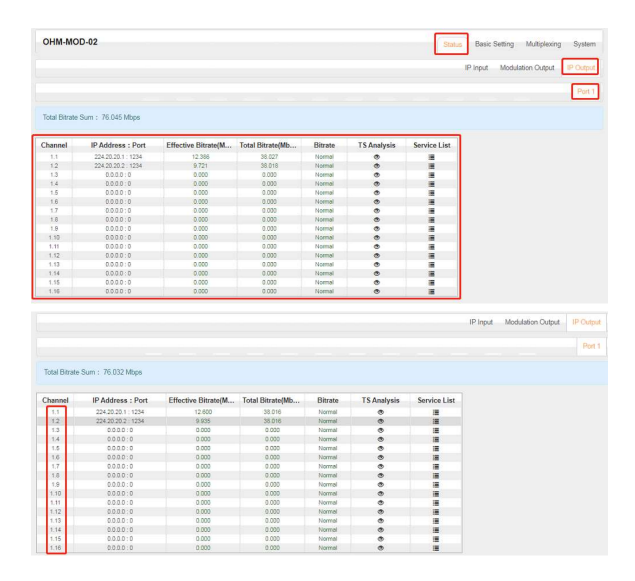
Modulation Output > OHM-MOD-02 status shows the Modulation output. Just like the IP Input, this shows the total bitrate and effective bitrate of the 32 channels respectively. The TS Analysis and Service List have the same function as in the IP input. The Status also shows the current temperature of the unit on the upper left corner. See image below for reference.





IP Output > OHM-MOD-02 status also shows the IP output. Just like the IP Input, this shows the total bitrate and effective bitrate of the 16 channels respectively. The TS Analysis and Service List have the same function as in the IP input. See image below for reference.



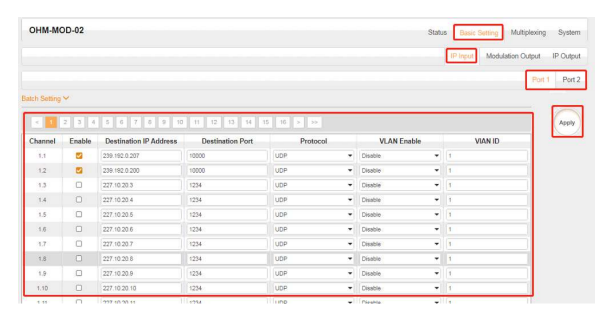


3.5.8.2 Module Basic Setting

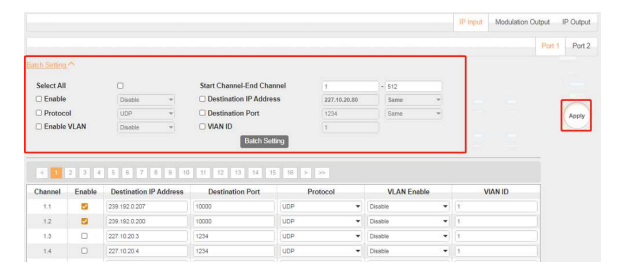
OHM-MOD-02 Basic Setting is where you can input the parameters for IP Input, Modulation Output and IP Output.

IP Input-Parameter Setting> On this page, there are three tabs where you can modify the multicast IP, port and parameter of IP Input. There are *Port 1*, *Port 2*, and *Batch Setting*. The input can accept Multicast or Unicast and support MPTS and SPTS. Port 1 and Port 2 have same interface. It shows the 512 channels. Check the box under *Enable* to enable a channel. Input the correct Multicast/Unicast IP address and IP port, and select the correct Protocol for the source IP. Once done, click *Apply* for the changes to take effect. See the image below for reference.



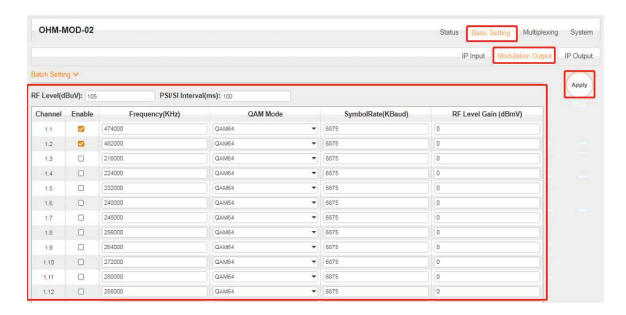


Batch Setting is where users can input the IP input parameters in batch. See the image below for reference.



Modulation Output-Parameter Setting> On this page, you can enable channels as you need and input the Frequency (KHz), QAM Mode, Symbol Rate (KBaud) and RF Level Gain (dBmV) to have an output.

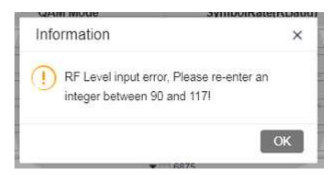




Here are the range parameters of the above info.

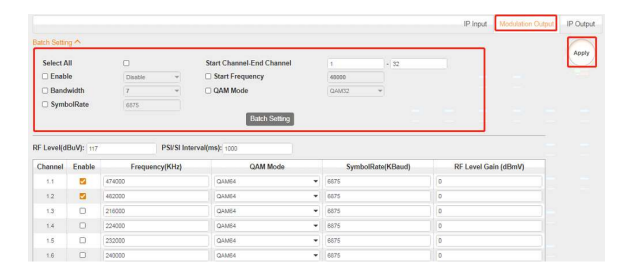
Parameter	Range	
Frequency (KHz)	47000 ~ 999000	
QAM Mode	QAM16, QAM32, QAM64, QAM128, QAM256	
Symbol Rate (KBaud)	3600 and 6952	
RF Level Gain (dBmV)	-10 ~ 0	
	(The value must be a number multiple of 0.5)	
RF Level (dBuV)	90~117	
PSI/SI Interval (ms)	50 ~ 10000	

You can also set the RF level in a range of 90 to 117 as shown in the image below.

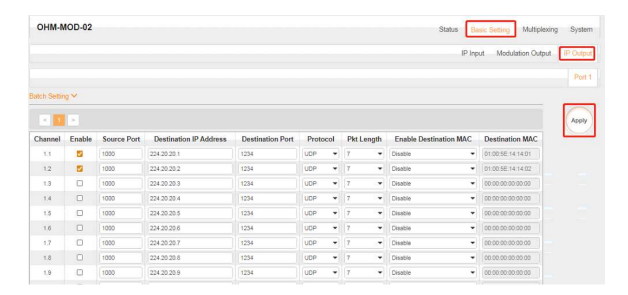


Batch Setting is where you can input the modulation parameters in batch. See the image below for reference.



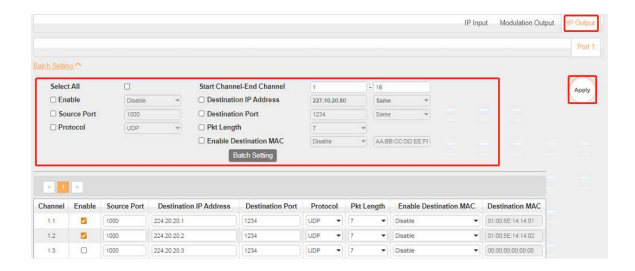


IP Output-Parameter Setting> On this page, there are three tabs where you can modify the multicast IP, port and parameter of IP Output. There are **Port 1**, **Port 2** and **Batch Setting**. The output can accept Multicast or Unicast and support MPTS and SPTS. Port 1 shows the 16 channels. Check the box under Enable to enable a channel. Input the correct Multicast/Unicast IP address, IP port and appropriate output bitrate, and select the correct Protocol for the output IP. Once done, click **Apply** for the changes to take effect. See the image below for reference.



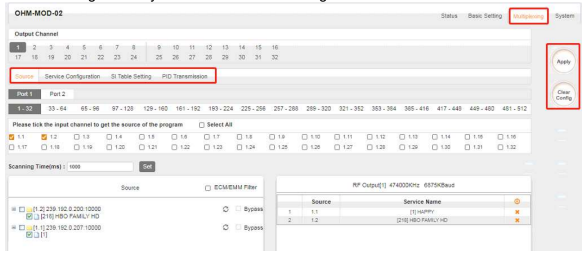
Batch Setting is where you can input the IP output parameters in batch. See the image below for reference.





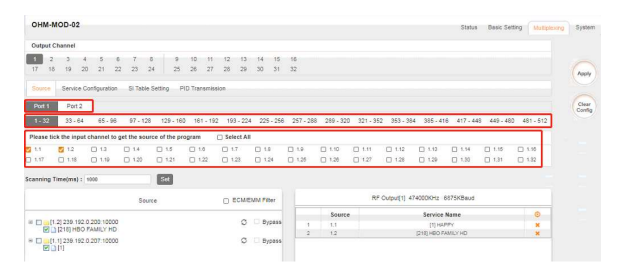
3.5.8.3 Multiplexing

Multiplexing has four tabs: **Source**, **Service Configuration**, **SI Table Setting** and **PID Transmission**. Here you are can set to output services from IP Input to Modulation Output. Click **Multiplexing** to see 32 modulation output channels. Select a channel you want to configure and you will see **Source** setting of this channel.

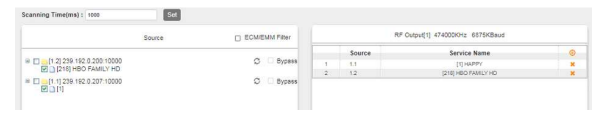


Multiplexing-Source Source is where you select a source for output. You can chose **Port 1** or **Port 2** for the source. Each port is divided into 16 groups to complete 512 channels. Select a Port and you can see service lists of Group and Channel as shown below.





To output the service on the Modulation Output, you can simply put a tick in the box beside the service you want to output. You can output multiple Service from different Source channels or bypass the TS to Modulation output.

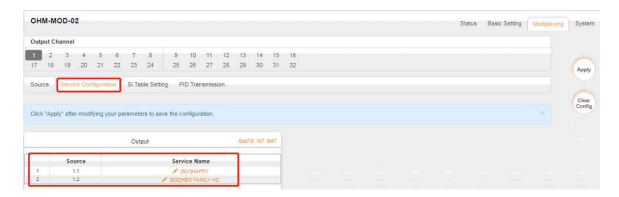


To Output the TS by Bypass mode, you can simply check the *Bypass* box of the TS. You can only bypass 1 TS and cannot output other services from different channel sources. Bypass mode allows you to keep the input signal automatically be redirected to Modulation output without re-scanning the input or transferring it to output.

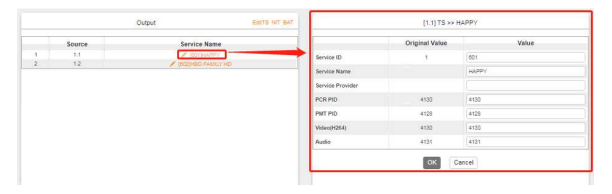


Multiplexing-Service Configuration> After output the services from IP input to Modulation output, you can now edit the Service ID and other PID on the output. Click on the Service Configuration to see this page, it shows the output service on this channel only.

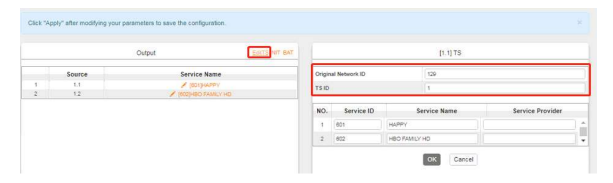




You can click the Name of the service and it will show a table where you can modify some information of the service like Service ID, Service Name, Service Provider, PCR PMT AUDIO and Video PID. Click **OK** for the changes to take effect.



Here you can also edit the Original Network ID and TS ID of the Modulation Output.

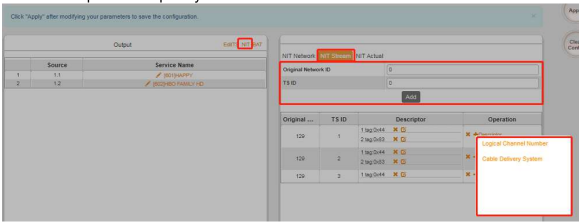


Here you can also edit NIT and create NIT Network for the OTA upgrade.





Still in NIT, you can also create NIT Streams and generate LCN for channel lists and Cable Descriptor for frequency auto search.



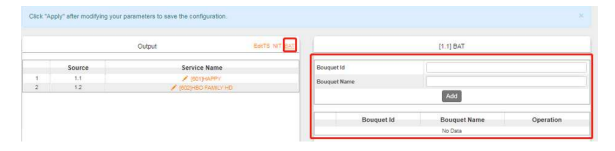
For the LCN Descriptor: input the Service ID and the LCN for the channel line-up of the services.

For the Cable Descriptor: input the correct frequency and Symbol Rate for the corresponding TS output. Cable descriptor depends on the setup you use. Mostly, Cable descriptor is created for 1 TS only. Some configuration need to be created in each TS.

Still in NIT, you can also create NIT Other.

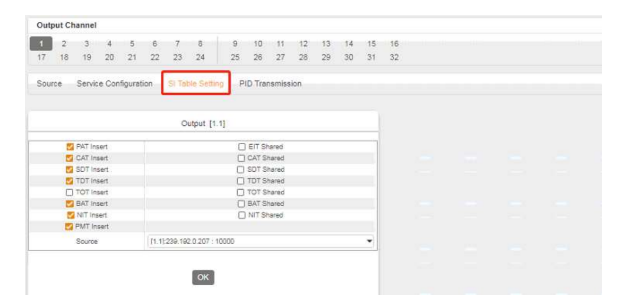


Here you can also create BAT



Multiplexing-SI Table Setting> This page is to choose whether to insert/generate the SI tables or Copy the SI tables from the input streams.





Multiplexing-PID Transmission> This page is to transmit the input PID to Output on the PID required by the system.

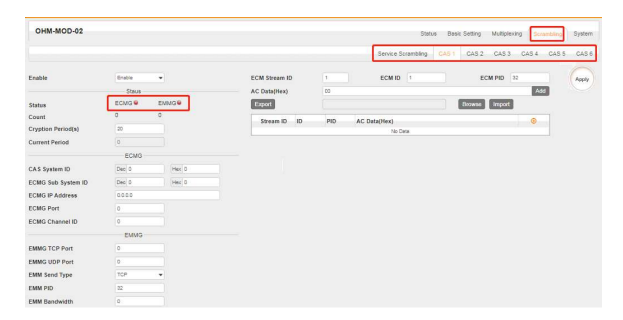


3.5.8.4 Scrambling

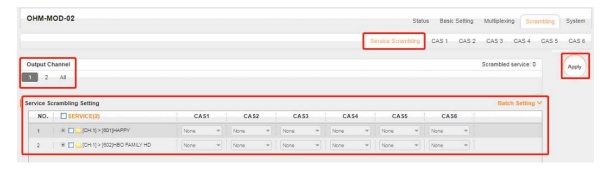
OHM-MOD-02 Scramble is where you can encrypt a service on the Modulation Output. Scrambler can be connected 6 different CAS simultaneously. There are seven tabs on this page namely Service Scrambling and CAS1 to CAS6. 6 CAS tabs have the same interface.

Input the correct CA parameters on this page and make sure the ECMG and EMMG are connected GREEN. Some CA will provide a Super CAS ID with 8 digits. This is a combination of the 4-digit CAS System ID and 4-digit of ECMG Sub System ID.



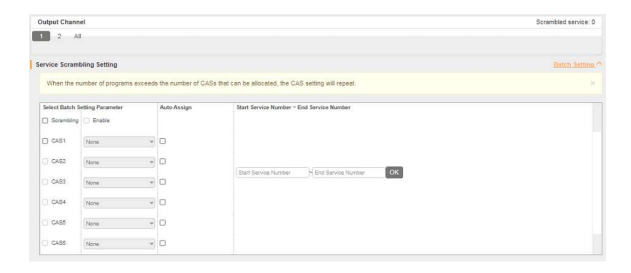


Service Scrambling> On this page, you can encrypt a service in the Modulation Output. Select a channel for output and you will see a service list. If you simulcrypt 6 different CA, select one of them for encryption as you need, then select the CA ID of the service. Click *Apply* to finish setting.



The Modulation Output Channel will only list the enabled channels but not all 32 channels. If the channels and CA ID to be used are arranged in a chronological order, you can use **Batch Setting** for faster encryption. This is advisable if you have 10 or more services in a single channel for output. See the image below for reference.



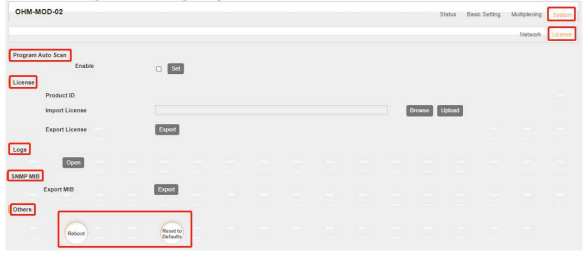


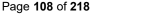
3.5.8.5 System

OHM-MOD-02 System is composed of two sub menus namely **Network** and **License**. **Network>** Here you can modify the IP Address, Subnet Mask and Gateway for each port of the module, except for the address of the module itself. This also shows the MAC Address of each port of the module. See the image below for reference.



License> Here you can import/export *license*, reboot module, *restore factory defaultsettings* and *manage logs*.

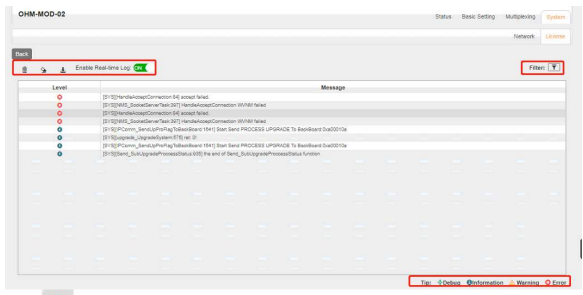






Log Manage> This page shows the logs of the module. If there are issues encountered on this module, exporting the logs will help R&D team to analyze and fix them.

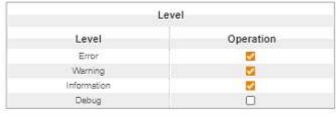
Turn on **Enable Real-time Log** switch to see the real time log messages and the severity level of each message below.



- > Click to clear all log messages on the screen.
- > Click to delete all log information.
- Click to export log information.
- Click to filter desired log messages.
 Clicking the filter icon, you can simply select what logs to be included.







Modu	le List	
Module Name	Operation	
SYS		
PARAMS	V	
UPGRADE		
TSPROCESS		
SIPROCESS		
LICENSE		
SOCKET	172	



3.5.9 OHM6-DTMB-03

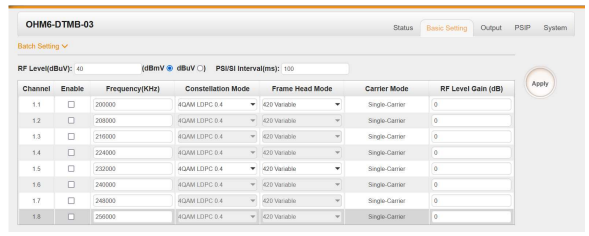
OHM6-DTMB-03 module supports up to 8 channels of adjacent frequency DTMB modulating board



Module configuration is similar to IP Setting.

OHM6-DTMB-03 >Basic Setting





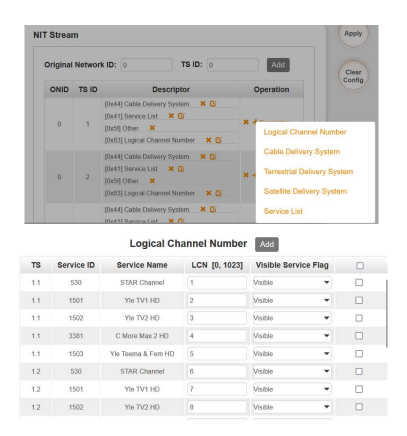
Name	Range	Name	Range
Frequency	48000~862000	RF level Ga in(dB)	-10~0
Constellation Mo	4QAM LDCP0.4/0.	Carrier Mo	Single Carrier
de	6/0.8	de	25~60
	16QAM LDCP 0.4/ 0.6/0.8	RF Level (d BuV)	50~10000
	32QAm LDCP 0.8	PSI/SI Inter	
	64QAM LDCP 0.4/ 0.6/0.8	val	
Frame Hea	420 Variable		
d Mode	595 Fixed		

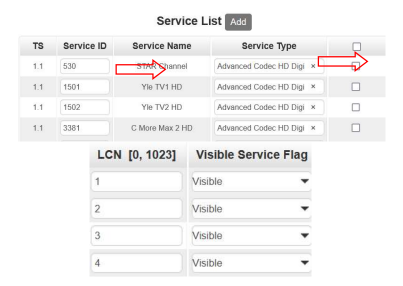
Click the **Apply** button on the right side to make the change take effect.

OHM6-DTMB-03>Service Configuration

- TS setting: Please refer to IP output service configuration.
- LCN setting: You need to add NIT streams of all frequencies to the base TS (frequency), which is for your STB to automatically search and identify all the TS (frequencies) LCN information.
- Check or reset Original Network ID and TS ID of each TS (frequency)., Each TS should have different IDs.
- Fill the Original Network ID and TS ID of each TS (frequency) in the field of the base TS (frequency) and then click Add to create a NIT stream for this TS (frequency).
- Click +Descriptor then LCN Descriptor to check all the programs which are contained in this frequency. Then set programs LCN.







- Click **+Descriptor** and **the Cable Descriptor**. Then fill in the correct frequency and symbol rate and choose the correct constellation of the TS (frequency). Then click **OK**. (This operation should be set on Modulator module only).
- You can also add Terrestrial Delivery System

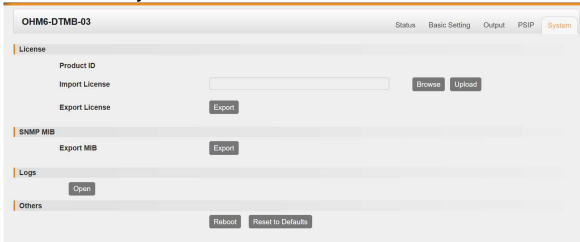


Terrestrial Delivery System

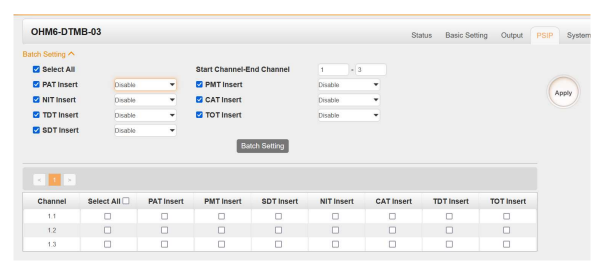


 Repeat the operations to add next TS (frequency) until NIT streams of all the frequencies have been included. Finally click *Apply* button to let all configuration take effect. Then searching programs in your STB, you will get all programs in the order of LCN which you set.

OHM6-DTMB-03> System



On the **System** page you can **Import/Export License**, **Reboot** module, **Reset to Defaults** and **Manage Logs**.





Here in PSIP tab, the user can insert different tables like PAT, PMT, SDT,NIT, TDT,TOT and CAT.

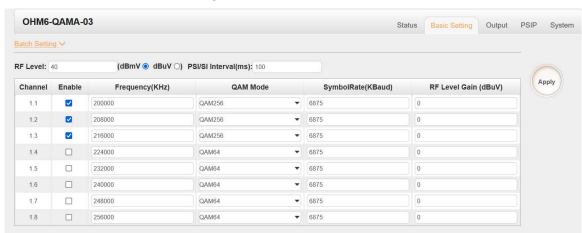
3.5.10 OHM6-QAMA-03

OHM6-QAMA-03 module supports up to 8 channels of adjacent frequency QAM-A/C modulating board.



Module configuration is similar to IP Setting.

OHM6-QAMA-03>Basic Setting



Click the *Apply* button on the right side to make the change take effect.

Name	Range	Name	Range
Symbol Rate	3600~3956	RF level gai	-10`~0 (multiple
		n	s of 0.5)
Frequency (KHz)	48000~862000	QAM Mode	QAM16/QAM3 2/QAM64/QAM 128/QAM256

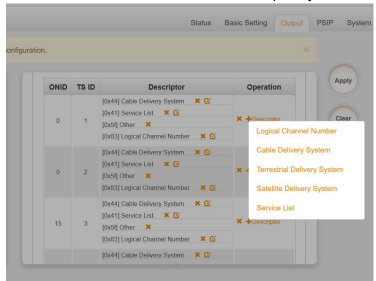
OHM6-QAMA-03>Output



- TS setting: Please refer to IP output configuration.
- LCN setting: You need to add NIT stream of all frequencies in the base TS (frequency)
 which is used for your STB auto search and identifies all the TS (frequencies) LCN
 information.
 - Check or reset Original Network ID and TS ID of each TS (frequency). Each TS should have different IDs.
 - Fill the Original Network ID and TS ID of each TS (frequency) in the field of the base TS (frequency) and then click Add to create a NIT stream for this TS (frequency).
 - Click **+Descriptor** and **Cable Descriptor**. Then fill in the correct frequency and symbol rate and choose the correct constellation of the TS (frequency) and then click **OK** (this operation should be set on Modulator module only).



 Click +Descriptor and add the Logical Channel Number to check all the programs which are contained in this frequency. Then set programs LCN.







 Repeat the operations to add next TS (frequency) until NIT streams of all the frequencies have been included. Finally click Apply button to let all configuration take effect. Then searching programs in your STB, you will get all programs in the order of LCN which you set.

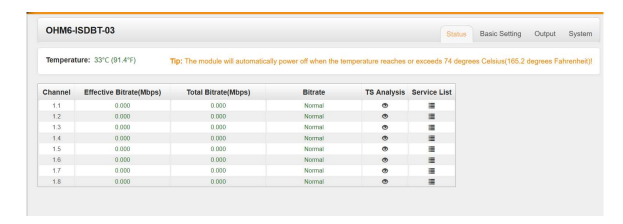
3.5.11 OHM6-ISDBT-03

OHM6-ISDBT-03 module supports up to 8 channels of adjacent frequency ISDBT modulating board



OHM6-ISDBT-03>Basic Setting





Click the *Apply* button on the right side to make the change take effect.

Name	Range	Name	Range
Bandwidth(MHZ)	6M	RF level	$25\sim45 dBmV/85\sim105$ $dB\mu V$
Frequency (KHz)	48000~862000	FFT Mode	2K
GI Mode	1/4, 1/8, 1/16, 1/ 32	RF Level Gai n(dB)	45~55
QAM Mode	QPSK	Convolution	1/2, 2/3, 3/4, 5/6, 7
	16QAM	al	/8
	64QAM	Coding	

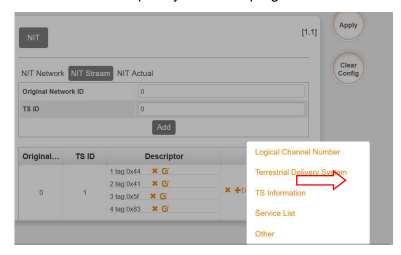
OHM6-ISDBT-03>Output

- TS setting: Please refer to IP output service configuration.
- LCN setting: You need to add NIT streams of all frequencies to the base TS (frequency) which is for your STB to automatically search and identify all the TS (frequencies) LCN information.
 - Check or reset Original Network ID and TS ID of each TS (frequency). Each TS should have different IDs.
 - Fill the Original Network ID and TS ID of each TS (frequency) in the field of the base TS (frequency) and then click Add to create a NIT stream for this TS (frequency).
 - Click +Descriptor and Cable Descriptor. Fill in the correct frequency and symbol
 rate and choose the correct constellation of the TS (frequency) and then click OK
 (this operation should be set on Modulator module only).





 Click +Descriptor and LCN Descriptor to check all the programs which are contained in this frequency. Then set programs LCN.



 Repeat the operations to add next TS (frequency) until NIT streams of all the frequencies have been included. Finally click Apply button to let all configuration take effect. Then searching programs in your STB, you will get all programs in the order of LCN you set.

3.5.12 OHM6-OFDM-03

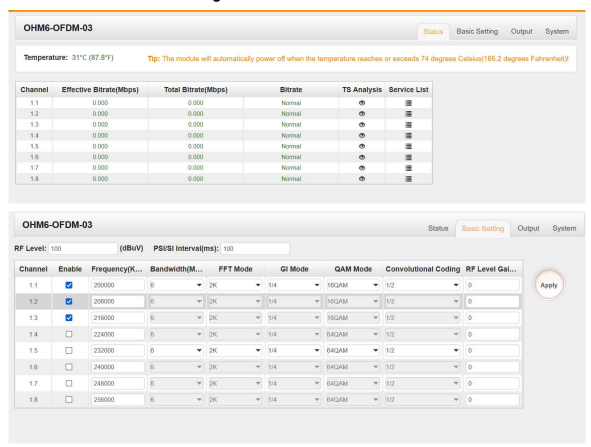
OHM6-OFDM-03 module supports up to 8 channels of adjacent frequency OFDM modulating board.





Module configuration is similar to IP Setting.

OHM6-OFDM-03>Basic Setting



Click the Apply button on the right side to make the change take effect.

Name	Range	Name	Range
Bandwidth	6M, 7M, 8M	RF level (d buV)	85~120
Frequency (KHz)	48000~862000	FFT Mode	2k
GI Mode	1/4,1/8,1/16,1/32	QAM Mode	QPSK/16QAM/6 4QAM
Convolutional C oding	1/2,2/3,3/4,5/6,7/8		

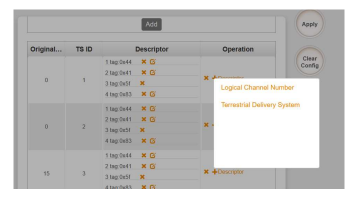


OHM6-OFDM-03>Output

- TS setting: Please refer to IP output configuration.
- LCN setting: You need to add NIT stream of all frequencies in the base TS (frequency)
 which is used for your STB auto search and identifies all the TS (frequencies) LCN
 information.
- Check or reset Original Network ID and TS ID of each TS (frequency). Each TS should have different IDs.
- Fill the Original Network ID and TS ID of each TS (frequency) in the field of the base TS (frequency) and then click *Add* to create a NIT stream for this TS (frequency).
- Click **+Descriptor** and **Cable Descriptor**. Then fill in the correct frequency and symbol rate and choose the correct constellation of the TS (frequency) and then click OK (this operation should be set on Modulator module only).



• Click **+Descriptor** and add the **LCN Descriptor** to check all the programs which are contained in this frequency. Then set programs LCN.



 Repeat the operations to add next TS (frequency) until NIT streams of all the frequencies have been included. Finally click Apply button to let all configuration take effect. Then searching programs in your STB, you will get all programs in the order of LCN which you set.



3.5.13 OHM6-QAMB-03

OHM6-QAMB-03 module supports up to 4/8 8VSB adjacent frequencies modulating with 1 RF connector for output

Status

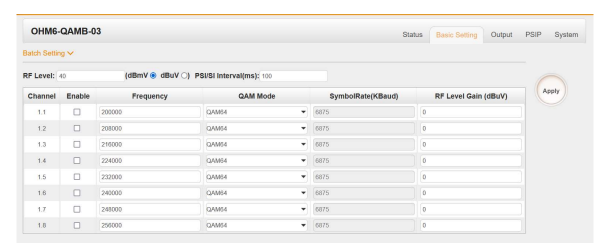
Ogama Otms
Ogams Oson
Open Series

Ogams Oson
Open Series

Omen Medo Ogams
Ogams
Open Medo Ogams
Open

Module configuration is similar to IP Setting.

OHM6-QAMB-03>Basic Setting



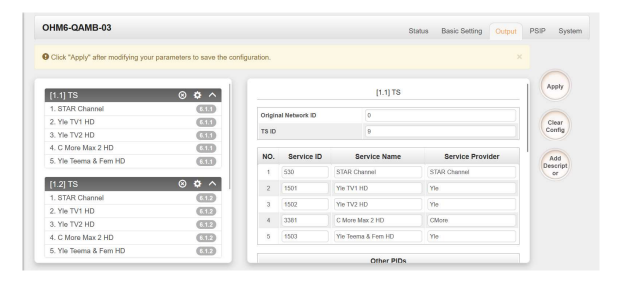
Click the *Apply* button on the right side to make the change take effect.

Name	Range	Name	Range
RF level (1=0.5d B)	15~48	PSI/SI Interv al (ms)	50~10000
Channel Standar	OFF-AIR	Frequency (CH2-57MHz
d	STD	KHz)	~
	IRC		CH69-802MHz
	SRC		



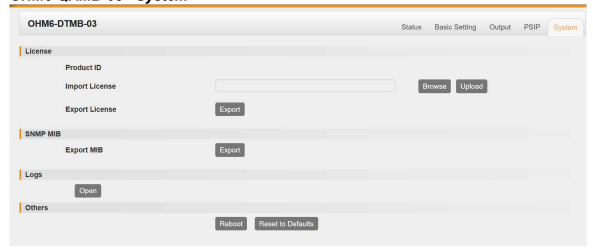
OHM6-QAMB-03 > Output

- TS setting: Please refer to IP output service configuration.
- To use this board, the user need to change the Standard to ATSC in Advance Settings-System Settings.
- Don't forget to click **APPLY** when you finish configuration.



The configuration is same with DTMB-03 board

OHM6-QAMB-03> System





On the System page you can Import/Export License, Reboot module, Reset to Defaults and Manage Logs.

Function Modules

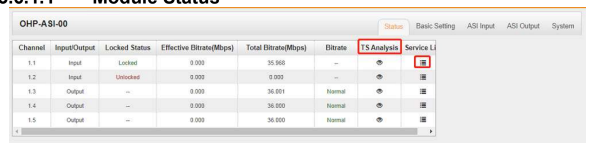
3.6.1 OHP6-ASI-00

OHP6-ASI-00 module is an ASI module that has 5 bidirectional ASI ports. Each port can be defined as either ASI input port or ASI output port. It supports different TS stream formats of 188/204 bytes packet length and Byte/Packet stream mode with up to 150Mbps TS stream bitrate.



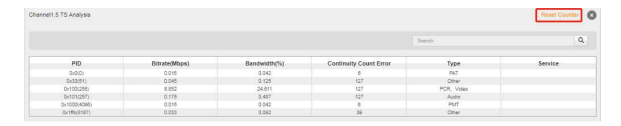
Click OHP6-ASI-00 in the Module List to reach OHP6-ASI-00 module page.

3.6.1.1 Module Status



Click **TS Analysis** of each channel, you can see TS bitrate Analysis. Click **Reset Counter** to reset the Continuity Count Error counter. In the Search bar, you can input key words or numbers, such as PIDs, Type or Service, for a quick search.

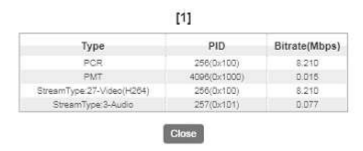




Click the icon ■ to check service information of all the inputs.



You can check program details by clicking the program item.



3.6.1.2 Module Setting

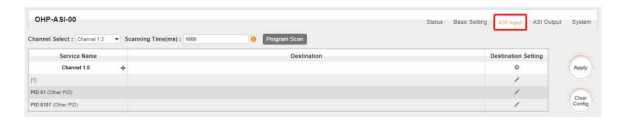


Name	Range
Total Bitrate (Mbps)	4.1 - 180

Click the Apply button on the right side to make the change take effect.



3.6.1.3 **ASI Input**



You can route a whole stream or a service(s) from the input channel toward the available output channels (IP or RF). Two types of routing are available.

To use **Bypass mode**

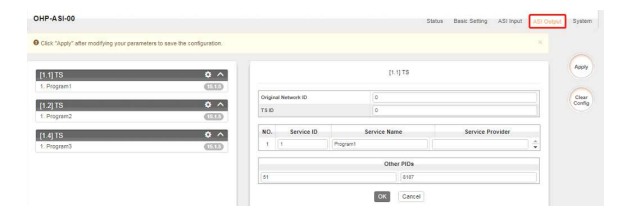
In this mode, you can route a whole input transport stream towards an IP or RF output which will be occupied only by this stream. Any attempt of routing other stream/service towards this channel will be an error. This mode can only be set by clicking the icon on the TS.

To use Multiplex mode

This mode allows the administrator to perform the following operations:

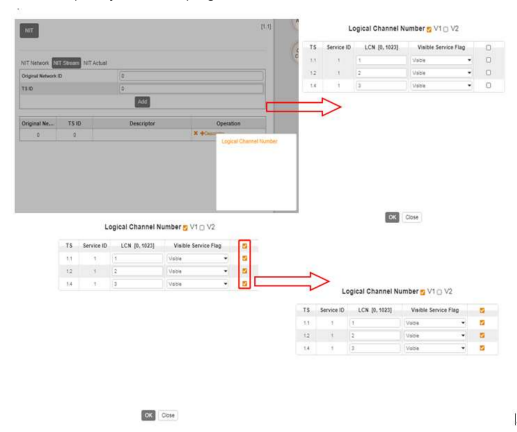
- 1. Route a single service towards an output channel to create SPTS.
- 2. Route services towards a single output channel to create MPTS.
- 3. Route service(s) AND stream/s from multiple channels towards a single output channel to create MPTS.

3.6.1.4 **ASI Output**





- TS setting: Please refer to IP Output service configuration on baseboard IP output.
- LCN setting: You need to add NIT streams of all frequencies to the base TS (frequency), which is for your STB to automatically search and identify all the TS (frequencies) LCN information.
 - Check or reset Original Network ID and TS ID of each TS (frequency). Each TS should have different IDs.
 - Fill the Original Network ID and TS ID of each TS (frequency) in the field of the base TS (frequency) and then click *Add* to create a NIT stream for this TS (frequency).
 - Click **+Descriptor** then **LCN Descriptor** to check all the programs which are contained in this frequency. Then set programs LCN.



Repeat the operations to add next TS (frequency) until NIT streams of all the
frequencies have been included. Finally click *Apply* to let all configuration take effect.
Then searching programs in your STB, you will get all programs in the order of LCN
you set.

3.6.1.5 **System**





On **System** page you can choose to:

Import/Export license
Export SNMP/MIB
Manage logs
Reboot the unit
Restore the unit to factory defaults

3.6.2 OHP6-EAS-00

The OHP6-EAS-00 module provides the ability to interrupt Encoder playback and switch to an external transport stream. This feature is for the US market and requires the OmniHub chassis to be set for ATSC standard. A common application of Emergency Alert Systems is for Broadcast and Audio Muting.

The trigger switched video content on the Encoders can be sensed using a DC contact closure or the SCTE-18 EAS standard over ASI/IP when the EAS is "Paved" or actively replacing the encoder outputs.



3.6.2.1 Module Settings

Below is an example of the EAS module configuration settings with some additional descriptions. Click the **Apply** button on the right side of the EAS settings page to make the change take effect.





EAS Signal Input is where you select how the module senses the trigger:

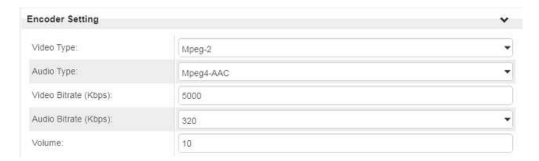
- Digital Trigger is provided via IP (SCTE-18 Broadcast Standard)
- Analog Trigger is provided as DC voltage to the EAS Control connector

EAS Program Input. Here you can select where the content originates from.

- AV Content is provided as RCA/Analog AV inputs to EAS built in the encoder
- ASI Content is provided as ASI with MPEG Transport Stream

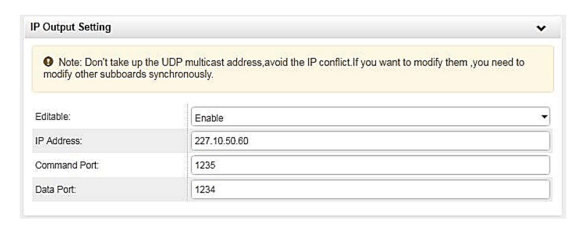


Command Input Settings. You specify the incoming PID, IP, and Port of the SCTE-18 triggers over the Ethernet cable. The **IP EAS IN** RJ45 Ethernet port on the module is where this information must be received.



Encoder Settings. This section is for the RCA / Analog-AV inputs. When the takeover content is provided in this fashion it must be encoded to MPEG ".TS" Transport Stream data. The Video, Audio, and Bitrate settings are used to configure the format.





IP Output Settings. You can configure the command sent from the EAS module to the encoders. T he settings applied here must match in the EAS tab of each Encoder Module.

Table of all parameters in the EAS module:

Name	Range	Name	Range		
Command Input Setting					
EAS Signal Input	Digital (IP) Analogue (Dry Contact)	EAS Program Input	ASI AV		
Trigger Mode	Normally Open Normally Closed				
Encoder Setting	Encoder Setting				
Video Type	H.264, MPEG-2	Audio Type	AC3, Mpeg-1 Layer 2 Mpeg2-AAC, Mpeg4-AAC		
Video Bit rate (Kbps)	1500~20000	Audio Bitrate (Kbps)	128, 192, 2 56, 384		
Volume	-10~10				



Example of the EAS module Status Page

EAS Status		
EAS Status:	Digital Locked	
AV Input		
Video Resolution:	720x576_50i	
Encoder Status		
Total Bit Rate:	8.190 Mbps	
Effective Bit Rate:	7.709 Mbps	
Video Resolution:	720x576_50i	
ASI Input		
Signal Lock:	Locked	
Total Bit Rate:	8.578 Mbps	
Effective Bit Rate:	8.441 Mbps	
Program Scan Status:	Normal	

IP Output		
Total Bit Rate:	8.655 Mbps	
Video Bit Rate:	6.172 Mbps	
Audio Bit Rate:	0.251 Mbps	
Effective Bit Rate:	7.726 Mbps	
Version Info		
Firmware Version:	V0.2.0	
Software Version:	V0.0.32	
Hardware Version:	V0.0.0	

3.6.3 OHP6-CAM-00

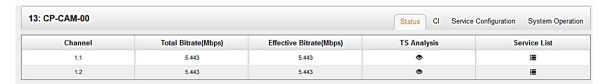
OHP6-CAM-00 is used to decrypt and encrypt services. It has 2 independent CI card slots that are compatible with mainstream CAM cards but support only Xcrypt CAM CAS for encryption and supports mainstream CAS decryption.





3.6.3.1 Module Status

Click the name of OHP-CAM-00 in the module list to view its Status page. This page will show you the status of each channel and the bitrate of each service. See OHR6-DVBC-00 on page 30 to 35 for reference.

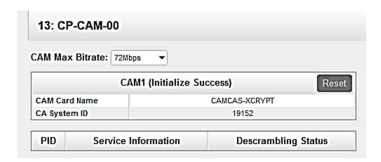


Note that this module has scrambling and descrambling functions. To choose which function you want to use, go to System Operation and select the CAM mode.



3.6.3.2 CI

You can output the received encrypted services in DVBS2, DVBC, ISDT, etc. to OHP-CAM-00 to decrypt the service and rebroadcast it to QAM, OFDM, IP, etc. The CI page will show you the list of the successfully-decrypted services in the channel.







3.6.3.2 Service Configuration

For the Service Configuration, you can select Descrambling or No Descrambling for a service before output. To configure the service to output, please refer to service configuration procedures of other modules.

*You need to click *Apply* button after you configure service to Descrambling, otherwise the descrambling configuration will not be saved.



3.6.4 OHP6-EIT-00



OHP6-EIT-00 is a function enabled by default on the modulator and disabled in all IP output channels of the baseboard. This is only used when a certain service has wrong EIT information or the total output TS with EIT enabled exceeds the maximum limit of the 16 for each EIT module or an IP output channel that requires an EIT output.

3.6.4.1 Module Status

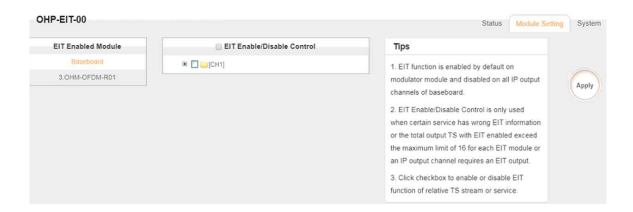
Status display the EIT enabled module and the list of service that enabled EIT.



3.6.4.2 Module Setting

You just need to click the checkbox to enable or disable EIT function of relative TS streams or services.





3.6.4.3 Module System

System is for you to upgrade license of the board when needed. Here you can also check logs, reboot and reset the unit to factory default.





3.6.5 OHP6-IP-00

OHP6-IP-00 is an IP module that supports multiple network protocols such as UDP/RTP/HLS/RTSP/SRT/Zixi/RIST. The module has 1 internal GbE port, 3 external GbE ports, 1 USB port and 1 Mini-HDMI port. The GbE ports will be used for IP stream input and output while USB ports and Mini-HDMI port will be used for OS installation. With OHP-IP-00 module, you are able to output any program streams via different network protocols or receive any network streams and convert to RF signal for further transmission.



3.6.5.1 Module Status



The CPU status (CPU: 156) is shown as a percentage. It reflects the amount of processing capacity that is currently being used.

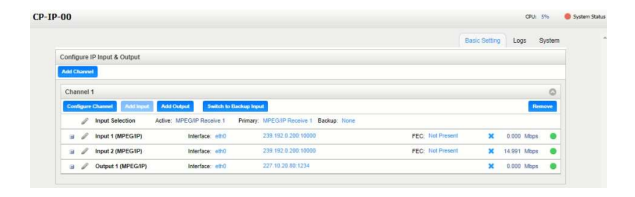
The System Status (System Status) which reports the current status of the system. Green indicates the system operation is good while Red indicates there is some detail about the system that is currently in Alarm condition. A Red condition prompts the user to seek further information about the Alarm condition by viewing the Logs tab.

3.6.5.2 Module Settings

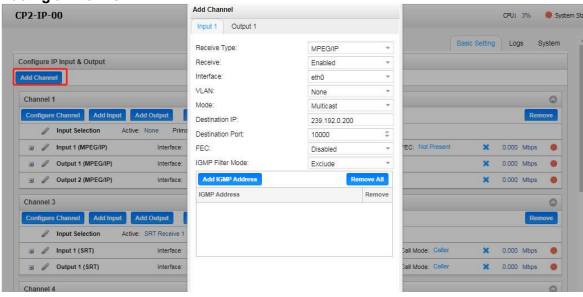
The Basic Settings Tab is used to configure the video processing details. This will include signal direction (transmit, receive or both), addresses to be received or delivered to and labeling of the gateways to help the user distinguish gateways from one another.

The number of available gateways will depend upon the license key that is applied.









Click on the Add Channel button in the upper left area of the page to create a new or additional gateway. This will open a configuration window and allow the user to define the 'Alias' or label for the gateway; the receive and/or transmit addresses

The configuration window that opens will provide the user with two tabs: Input and Output. The Input tab(s) is where the user will define the details for the stream to be received and any IGMP filtering. The Output tab(s) will define the details for the stream(s) to be sent out of this gateway.

Input Settings

This menu is used to configure IP receive settings for MPEG/IP, SRT, Zixi, HLS, Seamless RTP (SMPTE 2022-7 for Hitless Switching) and RIST inputs. Based upon the type of



protocol the user selects, the available configuration settings will adapt to provide the best fit.

Three settings that are common to all protocols are "Receive", which can be set to Enabled or Disabled, "Interface", which can be set to eth0, eth1, eth2 or Internal (options may change depending on the number of interfaces and user defined interface name) and "VLAN", which will filter incoming streams for VLAN tags.





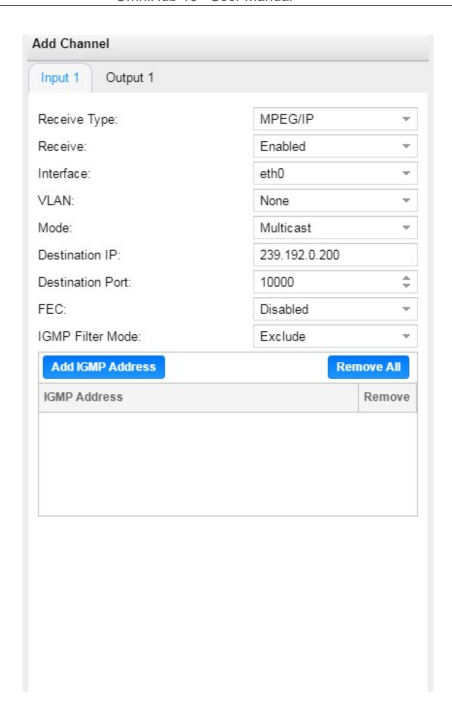
Universal Input Settings

Note: when the "Receive" option is enabled for a given protocol (MPEG/IP, SRT, Zixi, HLS, Seamless RTP or RIST), the gateway will be capable of receiving incoming bitrate for that protocol. When using multiple receive instances on the same gateway, the "Receive" setting will not engage the newly configured receive instance as the active input by itself. To configure the additional receive as the active input, please review "Configuring Active Inputs and Failover"

MPEG/IP Receive Settings

The figure below shows the options available when the "Receive Type" is set to "MPEG/IP".





MPEG/IP Receive Settings

Settings	Range	Description
Mode	Multicast Unicast	Multicast setting allows the unit to receive multicast streams. Multicast streams originate from the IP range 224.0.0.0 –



		239.255.255.255. Unicast allows the unit to receive unicast streams. Unicast streams originate directly from a source device.
Destination IP	224.0.0.0 – 239.255.255. 255	This setting is only available when receiving a multicast stream. This is the address the unit will attempt to join.
Destination Port	0 - 65535	This is the UDP port the source device is sending to. This is the only setting required to receive a unicast stream but is also required for multicast.
FEC	Enabled Disabled	Sets the port to accept FEC on the incoming MPEG/IP stream
IGMP Filter Mode	Exclude Include	Used on networks supporting IGMPv3. If this setting is set to Exclude, any streams originating from the user defined IP addresses will be included in the IGMP messages and the network will not forward these streams to the device. If this setting is set to Include, any streams originating from the user defined IP addresses will be included in the IGMP messages and the network will only forward these streams to the device.

Click the icon by the MPEG/IP input to view information about the incoming stream. Clicking the icon will hide the IP statistics.



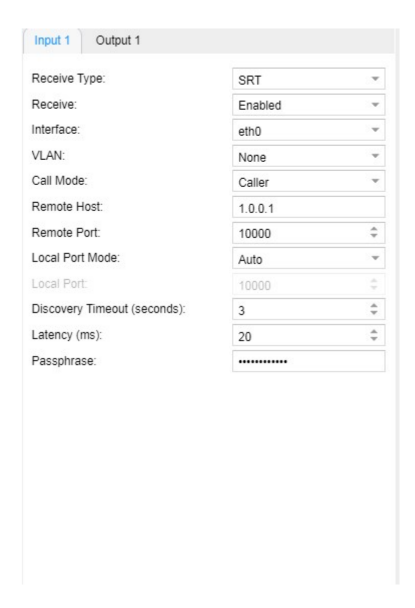
MPEG/IP Receive Statistics

The Reset Counters button is used to reset all the statistics for incoming IP packets and establish a new point of reference.



SRT Receive Settings

The figure below shows the options available when the "Receive Type" is set to "SRT".



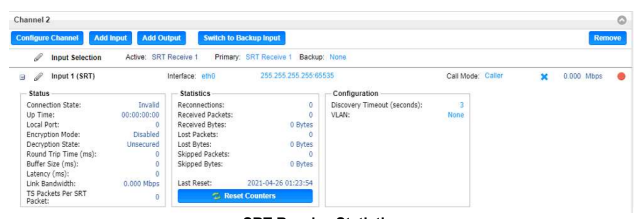
SRT Receive Settings

Settings	Range	Description	



Call Mode	Caller Listener Rendezvous	Defines the 'handshake' mechanism to be used when establishing connection.
Remote Host	xxx.xxx.xxx	Defines the IP address of the stream on the remote device
Remote Port	0-65535	Defines the port of the stream on the remote devices
Local Port Mode	Auto Manual	In Auto mode, the local port number will be assigned automatically In Manual mode, the local port number will be defined by the user
Local Port	1-65535	Defines the local port number
Discovery Timeout (seconds)	1 – 100, use 0 for infinite	Defines the length of time to wait for the stream to be discovered
Latency (ms)	1-8000	Defines buffer size in milliseconds
Passphrase	10 – 79 characters	Defines the encryption passphrase

Click the discon by the SRT input to view information about the incoming stream. Clicking the licon will hide the SRT receive statistics.



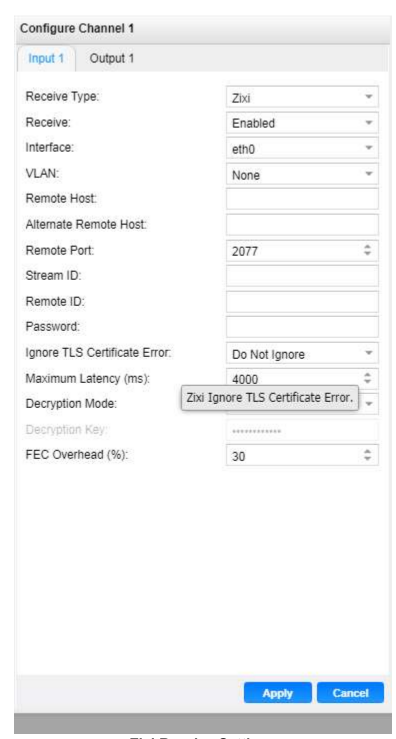
SRT Receive Statistics

The Reset Counters button is used to reset all the statistics for incoming SRT packets and establish a new point of reference.

Zixi Receive Settings

The figure below shows the options available when the "Receive Type" is set to "Zixi".





Zixi Receive Settings

Settings	Range	Description	
Remote Host	xxx.xxx.xxx Domain Name	Defines the host of the remote broadcast using IP address or domain name	



Alternate Remote Host	xxx.xxx.xxx Domain Name	Defines the alternate host of the remote broadcast using IP address or domain name	
Remote Port	0 – 65535	Defines the port of the stream on the remote device	
Stream ID	User entry	Defines the Zixi stream ID to be received	
Remote ID	User entry	Specify the Zixi Broadcaster or Feeder ID that will push the stream	
Password	User entry	Provides the password to allow specific Stream ID entered to be received	
Ignore TSL certificate Error	Do Not Ignore Ignore	Defines whether to cease or continue processing if TLS Certificate Error is signaled	
Maximum Latency (ms)	30 – 10,000	Defines the maximum latency or buffer size (in milliseconds)	
Decryption Mode	Disabled AES-128 AES-192 AES-256 Automatic	Defines if a decryption of the received signal is needed, which decryption standard to use, or if the DMG 7000 will automatically detect these	
Decryption Key	User entry	Provides the key to allow signal processing if decryption is to be done	
FEC Overhead (%)	0 – 50	Defines the amount of static overhead to be used to accommodate FEC	

Click the icon by the Zixi input to view information about the incoming stream. Clicking the icon will hide the Zixi receive statistics.



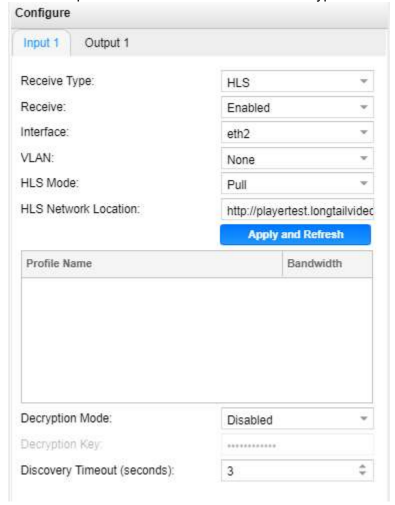
Zixi Receive Statistics



The Reset Counters button is used to reset all the statistics for incoming Zixi packets and establish a new point of reference.

HLS Receive Settings

The figure below shows the options available when the "Receive Type" is set to "HLS"



HLS Receive Settings

Settings	Range	Description
HLS Mode	Push Pull	Determines if the HLS receives through a local or network location
HLS Network Location	User Entry	Defines address of the HLS stream to be received
Profile / Bandwidth	User Selected	After entering an HLS network location and clicking "Apply and Refresh", a list of available profiles will be displayed

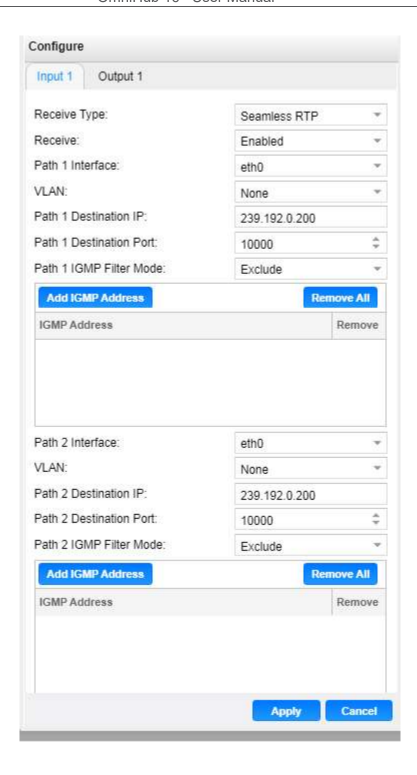


Decryption Mode	Disabled AES 128	Defines if a decryption of the received signal is needed, AES 128 standard
Decryption Key	User Entry	Provides the key to allow signal processing if decryption is to be done
Discovery Timeout (seconds)	1 – 100, use 0 for infinite	Defines the length of time to wait for the stream to be discovered

Seamless RTP Receive Settings

The figure below shows the options available when the "Receive Type" is set to "Seamless RTP".



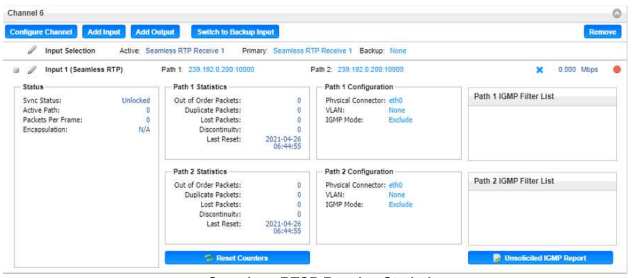




Seamless RTP Receive Settings

Settings	Range	Description
Path 1 or 2 Destination IP	XXX.XXX.XXX	Defines the address of the first or second path to be received
Path 1 or 2 Destination Port	1 - 65535	Defines the port of the first or second path to be received
Path 1 or 2 IGMP Filter Mode	Include, Exclude	Defines filter to include or exclude addresses contained in IGMP list box
Path 1 or 2 IGMP List Box	The list box for each path will comprise the addresses entered by the user, and define the sources input signals can be accepted from (Include), or sources that input signals are not to be accepted from (Exclude)	

Click the icon by the Seamless RTSP input to view information about the incoming stream. Clicking the icon will hide the Seamless RTSP receive statistics.



Seamless RTSP Receive Statistics

The Reset Counters button is used to reset all the statistics for incoming Seamless RTSP and establish a new point of reference.



RIST Receive Settings

The figure below shows the options available when the "Receive Type" is set to "RIST".



RIST Receive Settings



Settings	Range	Description
Profile Mode	Simple Main	Specifies the RIST profile mode by which to receive the incoming stream
Mode	Unicast Multicast	Multicast setting allows the unit to receive multicast streams. Multicast streams originate from the IP range 224.0.0.0 – 239.255.255.255. Unicast allows the unit to receive unicast streams. Unicast streams originate directly from a source device
Destination IP	XXX.XXX.XXX	Defines the address of the stream to be received
Destination Port	1026 – 65534	Defines the port of the stream to be received. When using Simple Profile Mode, only even numbers are valid.
Latency (ms)	1 – 8000	Defines buffer size in milliseconds
Decryption Mode	Disabled DTLS PSK	Specifies if the incoming RIST stream needs to be decrypted. Can only be enabled when using Main Profile Mode. DTLS Decryption will require public and private keys as configured
Passphrase	User entry	Provides the key to allow signal processing if PSK decryption is to be done

Click the icon by the RIST input to view information about the incoming stream. Clicking the icon will hide the RIST receive statistics.



RIST Receive Statistics

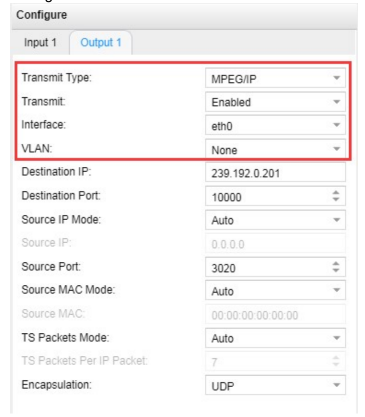


The Reset Counters button is used to reset all the statistics for incoming RIST packets and establish a new point of reference.

Output Settings

This menu is used to configure IP transmit settings for MPEG/IP, SRT, Zixi and RIST. The output available configuration options will change based on the protocol the user selects for the "Transmit Type" field.

There are three settings common to all protocols: "Transmit", which can be set to Enabled or Disabled, "Interface", which can be set to eth0 or eth1 (options may change depending on number of interfaces and user defined interface name) and "VLAN", which will add VLAN tags to outbound streams.



Universal Transmit Settings



MPEG/IP Output Settings

The figure shows the options available when the "Transmit Type" is set to "MPEG/IP".



MPEG/IP Output Settings

Settings	Range	Description
Destination IP	224.0.0.0 – 239.255.255.255	This setting is only available when receiving a multicast stream. This is the address the unit will attempt to join
Destination Port	0 – 65535	This is the UDP port the source device is sending to. This is the only setting required to receive a unicast stream but is also required for multicast
Source IP Mode	Auto Manual	When set to <i>Auto</i> , the source IP address on the output stream will match the corresponding local interface. When set to <i>Manual</i> , a user entered address can be assigned to the output stream
Source IP	XXX.XXX.XXX	Defines the Source IP address to be assigned to the output stream

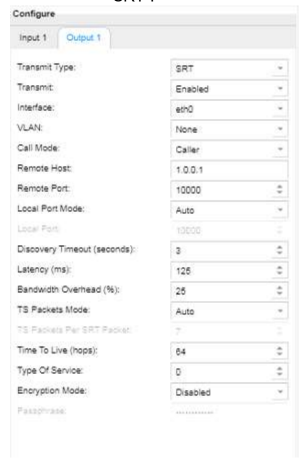


Source Port	0 – 65535	Defines the source IP port to be assigned to the output stream
Source MAC Mode	Auto Manual	When set to <i>Auto</i> , the source MAC address of the output stream will match the corresponding local interface. When set to <i>Manual</i> , a user entered address can be assigned to the output stream
Source MAC	xx:xx:xx:xx:xx	The user defined MAC for when using Manual MAC Mode
TS Packets Mode	Auto Manual	In Auto mode, the source will define the number of TS packets per IP packet. In Manual mode, the user will define the number of TS packets per IP packet
TS Packets per IP Packet	1-7	The number of TS packets that are contained with a single IP packet. Default is 7. Lowering this value below default increases network overhead
Encapsulation	UDP RTP	Sets the Encapsulation to UDP or RTP



SRT Output Settings

The figure below shows the options available when the "Transmit Type" is set to "SRT".



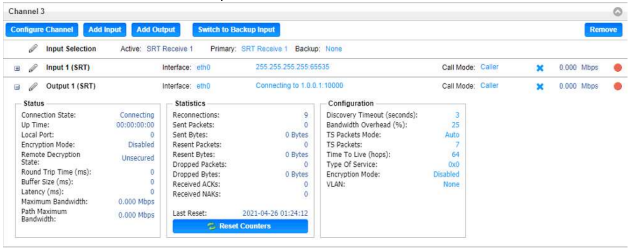
SRT Output Settings

Settings	Range	Description
Call Mode	Caller Listener Rendezvous	Defines the 'handshake' mechanism to be used when establishing connection.
Remote Host	xxx.xxx.xxx	Defines the IP address of the stream on the remote device
Remote Port	0 – 65535	Defines the port of the stream on the remote devices
Local Port Mode	Auto Manual	In <i>Auto</i> mode, the local port number will be assigned automatically In <i>Manual</i> mode, the local port number will be defined by the user
Local Port	1 – 65535	Defines the local port number



Discovery Time (seconds)	1 – 100, use 0 for infinite	Defines the length of time to wait for the stream to be discovered
Latency (ms)	1 – 8000	Defines buffer size in milliseconds
Bandwidth Overhead (%)	0 – 50	Defines the amount of bandwidth overhead to allow for
TS Packets Mode	Auto Manual	In Auto mode, the source will define the number of TS packets per SRT packet. In Manual mode, the user will define the number of TS packets per SRT packet
TS Packets per SRT Packet	1 – 7	Defines the number of TS packets per SRT packet when mode is <i>Manual</i>
Time To Live (hops)	1 – 254	Defines the number of network devices the transmission is allowed to pass through
Type of Service	0 – 255	Specifies the desired Quality of Service (QoS). This value will be assigned to the Type of Service field of the IP Header for the outgoing stream.
Encryption Mode	Disabled AES-128 AES-256	Defines which encryption standard to use or if the DMG 7000 will automatically detect this.
Passphrase	10 – 79 characters	Defines the encryption passphrase

Click the icon by the SRT input to view information about the incoming stream. Clicking the icon will hide the SRT output statistics.



SRT Output Statistics



The Reset Counters button is used to reset all the statistics for incoming SRT packets and establish a new point of reference.

Zixi Output Settings

The figure below shows the options available when the "Transmit Type" is set to "Zixi".



Zixi Output Settings

Settings	Range	Description
Remote Host	xxx.xxx.xxx Domain Name	Defines the host of the remote broadcast using an IP address or domain name
Alternate Remote Host	xxx.xxx.xxx Domain Name	Defines the alternate host of the remote broadcast using an IP address or domain name
Remote Port	0 – 65535	Defines the port of the stream on the remote device
Stream ID	User entry	Defines the Zixi stream ID to be transmitted
Password	User entry	Provides the password to allow specific Stream ID entered to be received

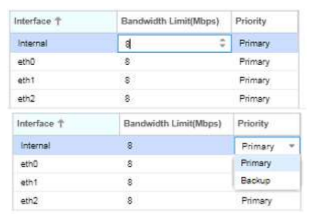


Ignore TLS Certificate Error	Do Not Ignore Ignore	Defines whether to cease or continue processing if TLS Certificate Error is signaled
Maximum Latency (ms)	30 – 10,000	Defines the maximum latency or buffer size (in milliseconds)
Encryption Mode	Disabled AES-128 AES-192 AES-256 Automatic	Defines which encryption standard to use or if the OHP-IP-00 will automatically detect this
Encryption Key	User entry	The key to be used by downstream decryption devices
FEC Overhead (%)	0 – 50	Defines the amount of static overhead to be used to accommodate FEC
TS Packets Mode	Auto Manual	In Auto mode, the source will define the number of TS packets per Zixi packet. In Manual mode, the user will define the number of TS packets per Zixi packet.
TS Packets per Zixi Packet	1 – 7	User defined value for when <i>Manual</i> mode is enabled.
Bonding Mode	Disabled All interfaces One Interface Any Interface	Specifies which interfaces, if any, are to be set to bonding mode.
Interface Bonding Box	Available for One Interface Mode Any Interface Mode	Allows user to define parameters and details about the port(s) when bonding

Zixi transmissions can be configured to use multiple interfaces simultaneously (Port Bonding). By defining the maximum bitrate for that interface, the unit will only send up to that rate on that interface. A Primary and Backup interface may also be chosen if redundant links should be used.

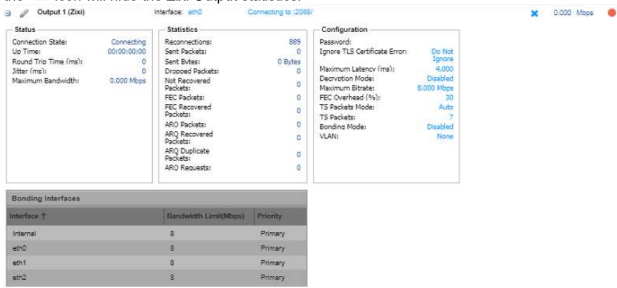
Interface †	Bandwidth Limit(Mbps)	Priority
Internal	8	Primary
eth0	8	Primary
eth1	8	Primary
eth2	8	Primary





Interface Bonding Boxes

Click the icon by the Zixi input to view information about the incoming stream. Clicking the icon will hide the Zixi Output statistics.



Zixi Output Statistics

The Reset Counters button is used to reset all the statistics for incoming Zixi packets and establish a new point of reference.

RIST Output Settings

The figure below shows the options available when the "Transmit Type" is set to "RIST".





RIST Output Settings

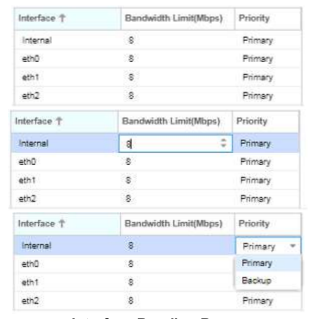
Settings	Range	Description
Profile Mode	Simple Main	Specifies the RIST profile mode for the transmit instance. The <i>Simple</i> profile mode will output with the same packet structure as an RTP packet. The <i>Main</i> profile mode will add more header information for use with the tunnel function
Tunneling Mode	Full Datagram Reduced Overhead	When set to Full Datagram, the IP header and UDP header will be re-added to each packet to help identify the channel. When set for Reduced Overhead, the source port and destination port will be added to the header to help identify the channel. Exclusive to Main Profile Mode.
Destination IP	xxx.xxx.xxx	Defines the address of the stream to be received
Destination Port	1026 – 65534	Defines the port of the stream to be received. When using <i>Simple</i> Profile Mode, only even numbers are valid.
Source Port	1026 – 65534	Specifies the transmit source port
Latency (ms)	1 – 8000 S	Specifies buffer size in milliseconds





Encryption Mode	Disabled DTLS PSK	Defines which encryption standard the RIST transmit instance will use. Exclusive to <i>Main</i> Profile Mode. DTLS encryption will require uploading public and private keys as configured in Enabling DTLS
Passphrase	User entry	The encryption passphrase. Exclusive to PSK Encryption Mode.
Ignore TLS Certificate Error	Do Not Ignore Ignore	Defines whether to cease or continue processing if TLS Certificate Error is signaled
Bonding Mode	Disabled All interfaces One Interface Any Interface	Specifies which interfaces, if any, are to be set to bonding mode. Bonding Mode settings cannot be chosen when Encryption Mode is set to DTLS.
Interface Bonding Box	Available for One Interface Mode Any Interface Mode	Allows user to define parameters and details about the port(s) when bonding

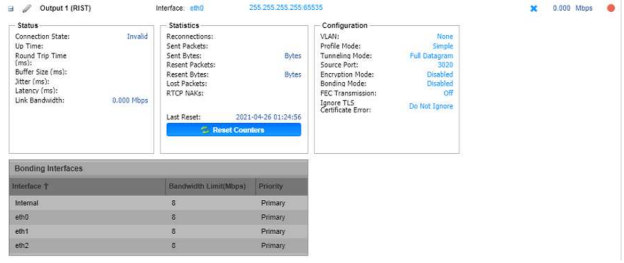
RIST transmissions can be configured to use multiple interfaces simultaneously (Port Bonding). By defining the maximum bitrate for that interface, the unit will only send up to that rate on that interface. A Primary and Backup interface may also be chosen if redundant links should be used.



Interface Bonding Boxes



Click the discon by the RIST input to view information about the incoming stream. Clicking the licon will hide the RIST Output statistics.



RIST Output Statistics

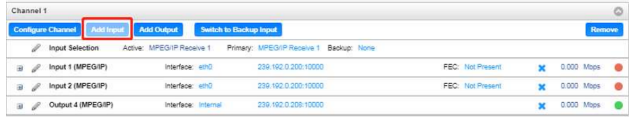
The Reset Counters button is used to reset all the statistics for incoming RIST packets and establish a new point of reference.

Additional Receive Instances

Each gateway can be configured for multiple input instances. To add an additional receive instance, click on the Add Input button in the top left corner of the gateway section. The gateway configuration window will open with a new "Input 2" tab, offering the same settings as the initial input tab.

Removing a channel from the configuration can be done by clicking on the button located at the right side of the channel ribbon. Any configured input instance can also be removed by clicking on the button located within the input row. When either of the icons is clicked, the system will prompt the user with confirmation of intent to remove the item from the configuration

Only one additional input instance can be added, so the option becomes gray as shown below after the second path is added.

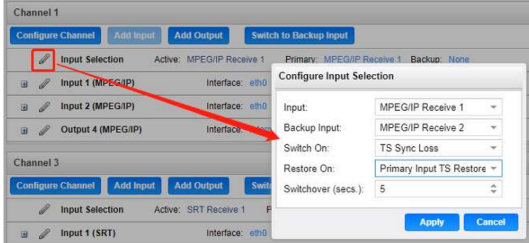


Multiple Input Instances



Configuring Active Inputs and Failover

When two input instances are configured, only one of them can be assigned to the output instances. The Input Selection menu is used to determine which receive instance is the primary and backup.



Settings	Range	Description
Input	Input 1 Input 2	Used for both normal operation and input failover settings. During normal operation, this input will be the active input
Backup Input	Input 1 Input 2	During failover operation this input will become the active input. The catalyst for the unit to switch to this input is configured in the following setting.
Switch On	Manual Only TS Sync Loss	Choose the event that triggers the switch from the primary to the backup input
Restore On	Manual Only Primary Input TS Restored Backup Input TS Sync Loss	Choose the event that triggers a switch back to the primary input
Switchover (secs)	1 – 20	The amount of time the gateway must remain in the "Switch On" or "Restore On" state before automatic failover or switchback occurs

Clicking the Switch to Backup Input option under the channel will prompt the user for confirmation of intent to change the input instance assigning the output instances to source from input instance 2. Clicking Switch to Primary Input will assign the output instances to return to sourcing from input instance 1.





Active Backup Input

Additional Transmit Instance

The OHP-IP-00 will allow the user to configure a single channel for multiple output paths. To add an additional output path, click on the Add Output button in the top left corner of the Channel section. The channel configuration window will open with an additional "Output 2" tab. The new tab will offer the same settings as the initial output tab.

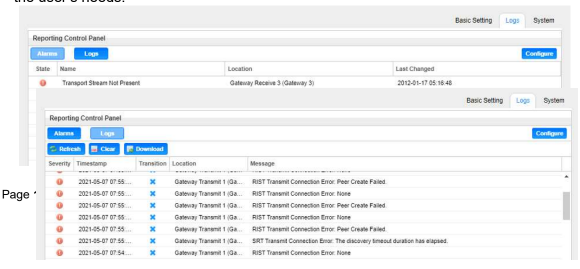
Removing a channel from the configuration can be done by clicking on the button located at the right side of the Channel ribbon. Any configured output path can also be removed by clicking on the statement button located within the output row that the user wishes to remove. When either of the icons is clicked, the system will prompt the user with confirmation of intent to remove the item from the configuration.

Which input instance the output instances will source from is dependent on the settings.



3.3.27.3 Logs

Clicking the Logs tab will redirect the user in the Reporting Control Panel. The Reporting control panel in the OHP-IP-00 module will provide the user with a list of active alarms, as well as a means to log the detected events. Active alarms are constantly updated to reflect the real-time state of the unit. Once an error is no longer detected, it will be cleared from the active alarms window. The log files can be used to view alarm and event history. Both the active alarm and event logs can be configured for specific behavior based upon the user's needs.



Alarms



Clicking on the Alarms button displays the Active Alarms menu. This list displays all of the active alarms currently being reported by the unit. There are four columns in the log that display different types of information

	Alarms		
Column Name	Description		
State	This area displays an icon that will signify the importance of the event The icon means the message is Informational and no error has been detected. The icon means the message is an Alarm and the unit status has been set to 'Error'		
Name	This column displays the description of the detected instance.		
Location	This column displays the hardware or function that is experiencing the active error.		
Last Changed	This column displays the data and time the error was raised. Timestamps here are determined with the Date and Time settings configured in the Time tab under System Setting of the CMP baseboard		

Configuring the Alarms

The OHP-IP-00 module monitoring points are divided into Conditions and Events and are managed separately. Configuration of these is done by clicking on the configuration cog in either the Alarms or Logs window.

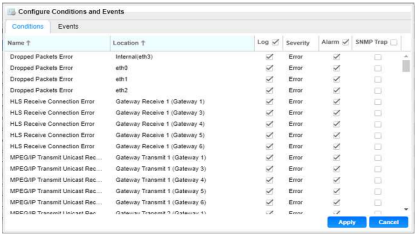






Conditions

These instances are monitored within specific hardware and stream processing paths. How the OHP-IP-00 module responds to the detection of the instance can be configured. Three 'checkbox' columns allow the user to define the system response. The checkbox at the top of the column can be used to enable or disable all instances in that column.



	Logs		
Column Name	Description		
Name	Defines the error message that will be provided if the instance is detected.		
Location	This shows the user the specific hardware or stream processing path where the instance is detected.		
Log	A checked box defines which instances will be recorded to the log file		
Severity	A dropdown box within the row allows the user to define the instance as an Error or Information event.		
Alarm	A checked box defines which instances will raise an Alarm condition on the unit. This will cause the Error LED on the front of the unit and in the web client to illuminate.		
SNMP Trap	A checked box defines which instances will trigger the OHP-IP-00 to send trap messages.		

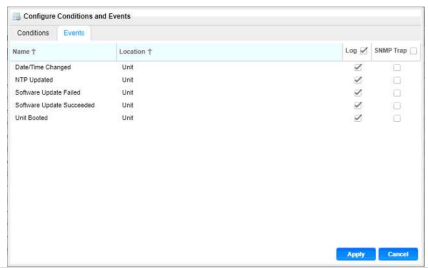
The APPLY button at the bottom of the window will commit the settings changes to the system, while the CANCEL button will ignore any settings changes and close the configuration window.

Page 164 of 218



Events

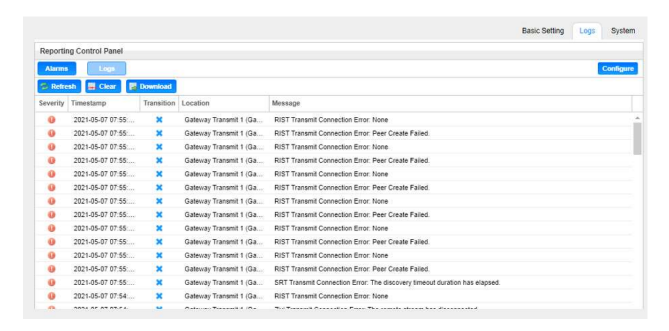
These instances are global to the system because they will have an impact on all hardware and stream processing areas of the OHP-IP-00 module. These instances can only be configured to be recorded in the log file and/or to be sent as SNMP Trap messages.



	Events		
Column Name	Description		
Name	Defines the error message that will be provided if the instance is detected.		
Location	This will always be "Unit" since these instances are global		
Log	A checked box defines which instances will be recorded to the log file.		
SNMP Trap	A checked box defines which instances will trigger the OHP-IP-00 module to send a trap message.		



Event Logs



The Logs window provides the user a display of the log file and management tools to st reamline the data returned. There are three buttons that will manage the log file.

Refresh	75 Refresh	Prompts the OHP-IP-00 to update the displayed logs.
Clear	E Clear	Clears the log file.
Download	B Download	Exports the log file as a ".csv" extension file to the pc.

The log file itself is made up of five columns that explain each event, when it occurred, an d the area of the system where the event was detected.

Column Name	Description
Severity	The local lnfo icon means the message is Informational and no error has been detected. The left Error icon means the message is an Alarm and the unit status has been set to 'Error'.

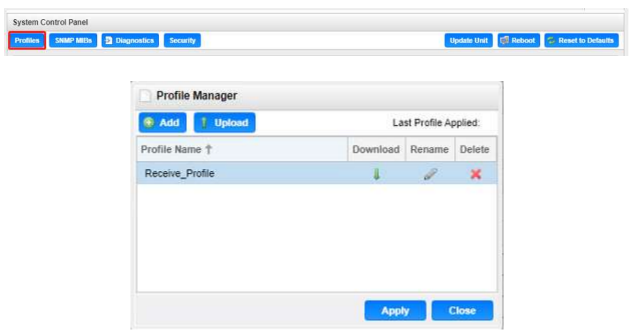


Timestamp	This is the OHP-IP-00 module associated date and time of the instance.		
Transition	The Went Bad icon means the instance entered into an Error state. The Went Good icon means the instance entered into a Clear state. The Event icon means a single point instance (such as NTP Time was updated) took place.		
Location	Defines the hardware or function that experienced the alarm or event.		
Message	This displays the description of the specific path that experienced the instance.		

Configuring the Logs

Configuration of the logs will provide the user with the same configuration options as covered in **the Configuration of the Alarms**.

3.6.5.4 System Settings



The OHP-IP-00 has the ability to save all configured settings to multiple profiles. Profiles can be saved locally, renamed and saved to external storage to be used on other OHP-IP-00 modules. Profiles can be used to quickly and easily change the configuration of the module to suit different inputs and decoding requirements.

Add New Profile



Used to create or add a new profile to the profile list

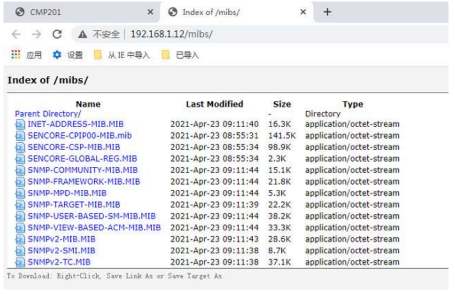


Upload Profile	1 Upload	Used to upload a profile to the module from the user pc
Apply Profile	Apply	Used to apply a profile selected from profile list
Rename Profile	0	Used to edit the selected profile name
Delete Profile	×	Used to delete a profile from the profiles list
Download Profile	ı	Used to download a profile selected from the list to the user pc

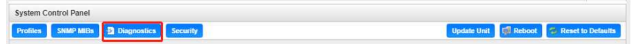
SNMP MIB files



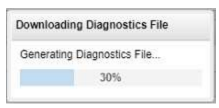
The SNMP MIB files for the OHP-IP-00 can be obtained by clicking on the SNMP MIBs button at the top of the page. This will open a new tab within the current web browser and give the user a list of all available MIB files. Directions on how to save them to an external storage location are provided at the bottom of the list.



Diagnostics





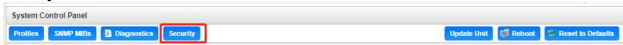


The OHP-IP-00 provides the user the ability to take a snapshot of the ALL current unit settings, reported values, active alarms, and the alarm and log file history. This snapshot will be downloaded as an .XML format file that can be attached in an email or opened for viewing.

Click the 'Diagnostics' button and a window will open showing the diagnostic file creation progress.

This window is replaced with a download file window when file creation is complete. The user will be asked to 'Open' or 'Save' the file. Selecting the Save option will download the .XML file to the pc 'downloads' location.

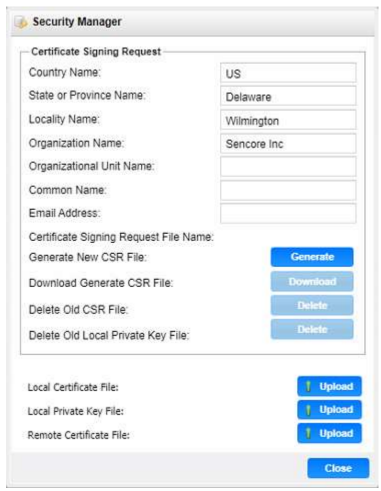
Security



The Security is used to configure self-signed certificate information.

Additionally, using public and private keys, this menu is used to enable DTLS encryption and decryption on RIST receive and transmit instances.





Security Manager Menu

Settings	Range	Description	
Name	User entry	Country Name for generated CSR file	
State or Province Name	User entry	State/Province Name for generated CSR file	
Locality Name	User entry	Locality Name for generated CSR file	
Organization Name	User entry	Organization Name for the generated CSR file	
Organizational Unit Name	User entry	Organizational Unit Name for the generated CSR file	
Common Name	User entry	Common Name for the generated CSR file	
Email Address	User entry	Email Address for reference on the generated CSR file	



Generate New CSR File	Generate	This icon will generate a new Certificate Signing Request file (CSR) using the configured IP from eth0 for the CSR file name. Additionally, the Security Manager will generate a local private key file to be used with the downstream
Download Generate CSR File	Download	This icon will download the locally generated CSR file onto a remote machine
Delete Old CSR File	Delete	This icon will delete the locally generated CSR file
Delete Old Local Private Key File	Delete	This icon will delete the locally generated private key file
Local Certificate File	† Upload	Use this icon to upload the local certificate file
Local Private Key File	† Upload	Use this icon to upload the local private key file
Remote Certificate File	1 Upload	Use this file to upload the remote certificate file

Upon clicking Generate, the system will generate a new CSR file and local private key for use with the downstream receiver.



Generated Private Key and CSR Files

Enabling DTLS

In order to make a successful DTLS connection when enabling encryption and decryption on RIST receive and transmit instances, a "Local Certificate File", "Local Private Key File" and "Remote Certificate File" must be uploaded to the Security Manager.



As shown in the figure, the same Certificate File may be uploaded to both the Local and Remote Certificate File fields.



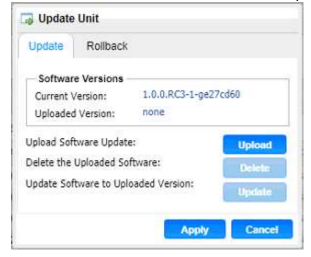
Uploaded Key and Certificate Files

When making a DTLS connection between a OHP-IP-00 that is transmitting RIST and a OHP-IP-00 that is receiving RIST, these same files must be uploaded to both units. Additionally, both the output and input instance on each unit must have Profile Mode configured for "Main" and Encryption Mode configured for "DTLS".

Updating the System Software



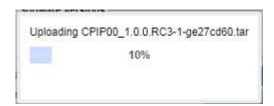
Updates to the OHP-IP-00 are performed through the web interface. A software update file is provided by Wellav and then uploaded to the unit. To request the latest software version or a copy of the release notes please contact our after-sales technical support team. The 'Update Unit' button is in the top right corner of the System Control Panel. When opened this feature will allow the user to advance the software version the OHP-IP-00 operates on, or rollback the software version that the module operates on.



Applying software updates

- 1. Click Upload button and browse to the appropriate software file
- 2. A progress bar will show uploading status
- 3. Once the file is uploaded click on Yes when prompted to update
- 4. The module will reboot after a software update is complete.

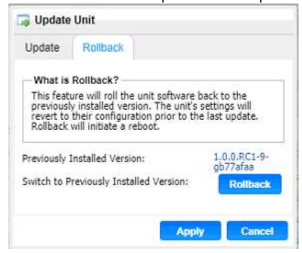




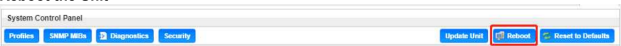
Upload Software		To upload software updates to OHP-IP-00 module, click
Update	Upload	this button. The user will be prompted to navigate to an update file. The file will then upload to the module. When completed, the module with prompt the user to either apply the update or cancel
Delete the		Clicking this button prompts the user to confirm the deletion
Uploaded Software	Delete	of the software update from the OHP-IP-00 module. This will also clear the Uploaded Version status of the Software Versions section.
Update Software to		Clicking the button starts the software update process. The
Uploaded Version	Update	OHP-IP-00 module will prompt the user to confirm the update. Click Yes to continue or No to cancel.

Rollback Software Updates

The OHP-IP-00 module is capable of reverting back to a previous version of software using the Rollback feature. The OHP-IP-00 accomplishes this by maintaining two separate software images; one is the most current version of software with all current settings and the other is the previous version of software with all of the previous settings. To perform a rollback, click the Update Unit button and then click the Rollback tab. The module will reboot after the rollback process is complete.



Reboot the Unit





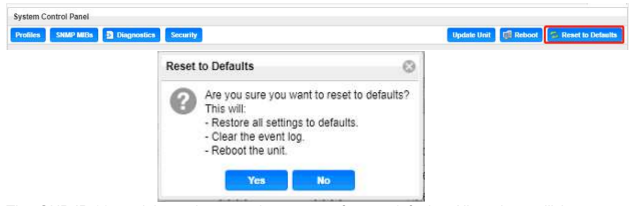




The OHP-IP-00 module can be rebooted from the web interface System page. The 'Reboot' button is located in the top right corner of the System Control Panel.

To perform a reboot, click the reboot button. The system will prompt the user to confirm the reboot request. Once confirmed, a status window with a progress bar will open be visible until the reboot is complete and the login window displayed.

Reset to Defaults



The OHP-IP-00 module settings can be reset to factory defaults. All settings will be returned to the factory defaults **except** the network management ports TCP/IP settings. All event logs will be cleared. To reset all settings to default, click the Reset to Defaults button on the System page. The module will prompt the user to confirm the reset.

Configuring the Unit Networks and VLANs

The OHP-IP-00 module can be assigned a Hostname and DNS servers. To access this menu, click on the Configure Networks gear icon. Within the window that opens, the user can assign a Hostname to the module, define which physical port (Eth0, Eth1, Eth2, Internal) the Default Gateway will use [The web-interface is accessible from the IP address of either Ethernet port; however, be sure to configure the two ports for separate subnets.], and provide addresses for Primary and Secondary Nameservers.

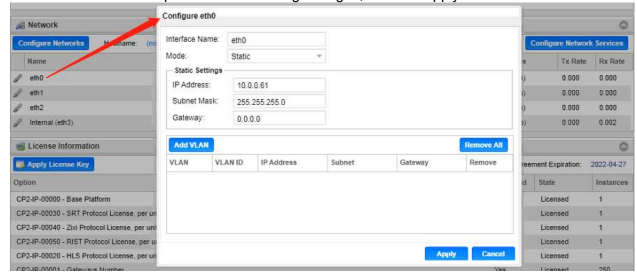




Setting	Available Selections	Descriptions
Hostname	Alphanumeric, no spaces allowed	Defines optional system name
Default Gateway	Eth0, Eth1, Eth2, Internal	Defines which physical port gateway address is to be used
Primary Nameserver	XXX.XXX.XXX	IP address of Primary (DNS) nameserver
Secondary Nameserver	XXX.XXX.XXX	IP address of Secondary (DNS) nameserver

Management and Video/IP Ports

Each of the three physical NICs and one internal NIC are identical in every way; either one can be configured for the management or Video/IP networks. As shown below, clicking the gear icon will open the settings for each NIC, including the name of the port, IP address and VLAN options. After finishing changes, click the apply button.



Setting	Available Selections	Descriptions
Interface Name	User Entered (eth0/eth1/eth2/Internal)	User defined port names
Mode	DHCP, Static	DHCP allows network server to provide IP address
		Static requires the user to define the IP address to be used
IP Address	XXX.XXX.XXX	Static mode IP address entry



Subnet Mask	XXX.XXX.XXX	Static Mode subnet mask entry
Gateway	XXX.XXX.XXX	Static Mode gateway entry

To add a VLAN to the NIC, click the add VLAN icon to bring up the "Add VLAN" menu as shown on the next page.



Setting	Available Selections	Descriptions
VLAN Name	User Entered	User defined VLAN names
VLAN Tag ID	1 - 4094	The VLAN tag to be assigned to outgoing streams and filtered for incoming streams
IP Address	XXX.XXX.XXX	Static mode IP address entry
Subnet Mask	XXX.XXX.XXX	Static Mode subnet mask entry
Gateway	XXX.XXX.XXX	Static Mode gateway entry

After clicking "OK" to finish configuring the newly created VLAN, it will appear on the VLAN list as seen in the figure below. To remove individual VLANs, click the blue cornesponding row. To remove all created VLANs, click the button.

Configuring Network Services

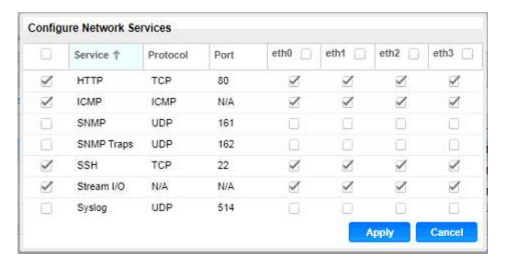
Both Physical NICs can have specific features enabled for functionality or disabled for security. To configure these settings, click on the figure below.



The "Configure Network Services" menu will then be shown. These are the default settings that allow for web access, ICMP contact through pinging and general stream



input and output traffic. To enable or disable further settings, click to check the leftmost box as well as the box corresponding to the physical NIC (eth0, eth1, eth2,eth3) in the row of the intended service.



Service	Protocol	Port	Descriptions
НТТР	TCP	80	Allows access to the web interface via browser
ICMP	ICMP	N/A	Allows access to ICMP responses (such as pinging)
SNMP	UDP	161	Allows SNMP GET/SET commands
SNMP Traps	UDP	162	Enables SNMP traps to send upon system change
SSH	TCP	22	Allows for SSH access through port 22
Stream I/O	Unknown	N/A	Enables and disables all stream traffic for the physical interface (Zixi, MPEG/IP, SRT, HLS)
Syslog	UDP	514	Allows configuration of a syslog server for state triggered messages.

License Information

Certain features of the OHP-IP-00 require licenses in order to be functional. The interface displays all licenses available as well as the following status:

- License Locked or Unlocked
- License is Supported or Unsupported by the installed hardware

If licenses need to be applied to the module, click Apply License Key button. The menu below will appear where the user can copy and paste the provided license key from Wellav.



3.6.6 OHP6-IP-02

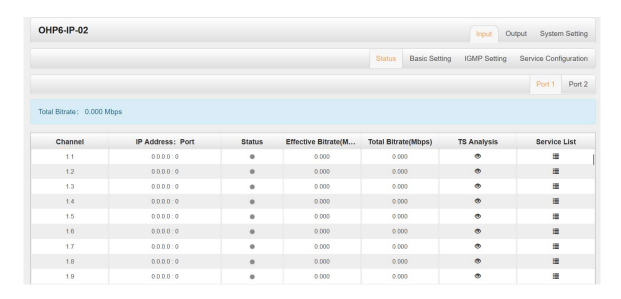
OHP6-IP-02 is a Gigabit IP multiplexing processing module, with 2 RJ45 Gigabit port, support UDP/RTP protocol, the single port maximum support 120 channels input and 120 channels output



Click the IP **Input** in the menu to go into IP input page where you can see **Status**, **Basic Setting**, **IGMP Setting and Service Configuration**.

IP Input >Status

In this page, you can check info of each channel: Total Bit Rate, Effect Bit Rate, TS Analysis and Service List.



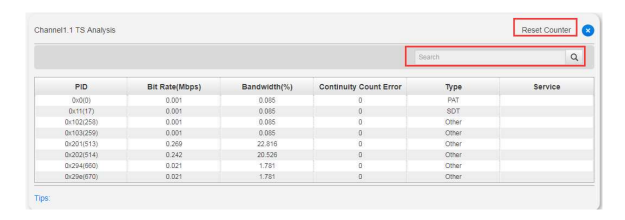
Click the icon () in the **TS Analysis** list to see the TS analyzing result of each channel. Click the icon () in the **Service List** to see the Services of each channel.

TS Analysis

Click **Reset Counter** to clear continuity count errors and restart counting. Fill in the search bar with key words of PID / Bit rate / bandwidth / table type / service name to get info you want.

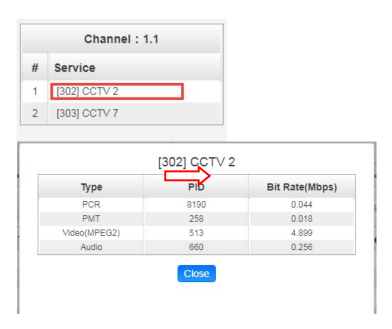
Page 178 of 218





Service List

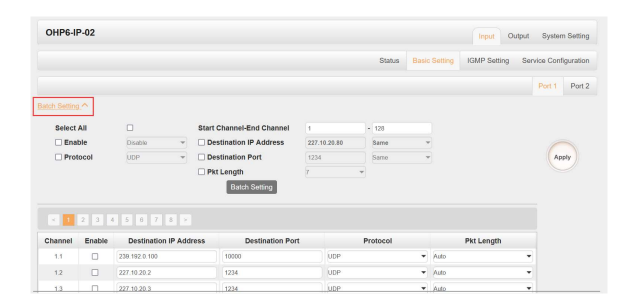
Click a service name to check its detailed info.



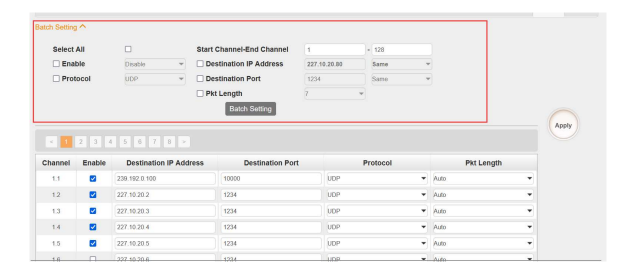
IP Input >Basic Settings

Here you can configure IP input parameters: **Destination IP Address**, **Destination Port, Protocol** (UDP/RTP), and **TS Packets Per IP Packet**. Click **Apply** to make the setting take **effect**.





If you want to configure a batch of channels, please click *Batch Setting*, To set the IP input parameters in batch, you can check the boxes before parameters you need then choose / modify the values.. Click **Apply** to make the setting take effect.



IP Input >IGMP Setting

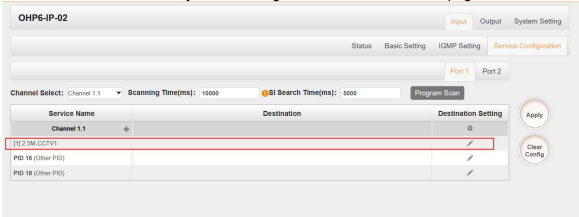
In this tab, user can choose IGMP version, IGMP Automatic Report, and IGMP Report Cycle(s).





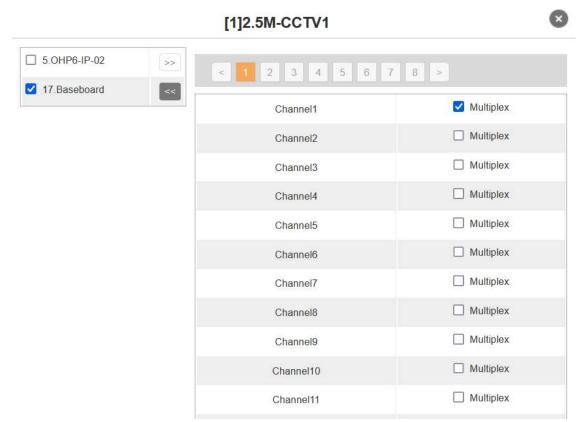
IP Input >Service Configuration

To stream a source stream, you can configure the destination in this page.



- ➤ Multiplex or Bypass stream: Click the setting icon (♠), check the output module, and then you can set the output channel of this stream. After you select bypass mode, this output channel will be occupied only by this stream.
- Multiplex services: You should click the service line setting icon () to make the certain service output from certain channel combining with other services. The operation you can refer to multiplex stream output.





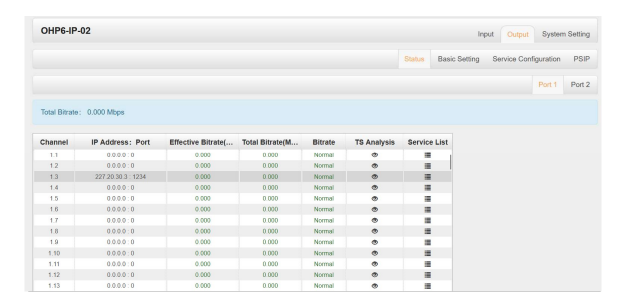
After setting the output destination, click **Apply** to make it take effect. The destination channel will be displayed in the channel/service line. And you can also click **Clear Configuration** to clear all of the configuration.

There is a channel scan button (on top. Normally the input service list of each channel will load itself on this page, but when you change the input source, the list could not refresh immediately. You can refresh the changed channels manually by selecting the channel and clicking the channel scan button

IP Output >Status

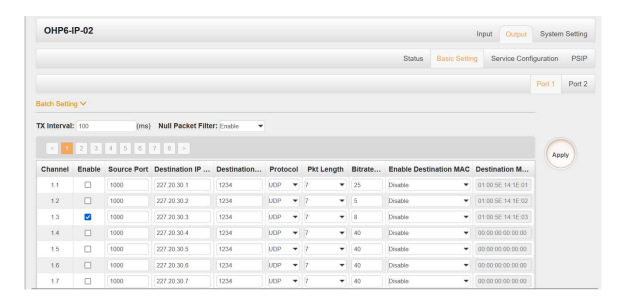
The IP output status information you can check on this page is similar to that of IP input. The TS analysis and service list function are also available.





IP Output >Basic Settings

Setting IP output channels is also similar to Setting IP input.



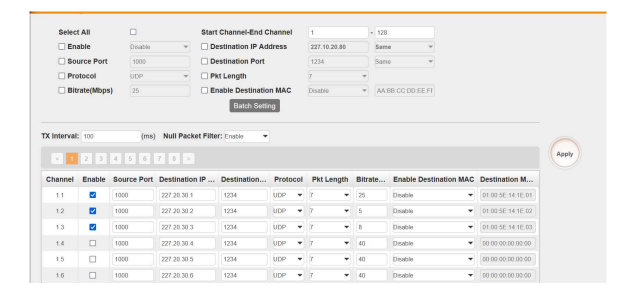
- Multicast output setting: You should fill the fit multicast IP addresses as output in the Destination IP Address box. Please avoid IP confliction among baseboard, encoder modules (see encoder modules page) and other devices when you set the multicast output.
- Unicast output setting: You should fill the unicast receiving end's IP addresses in the Destination IP Address box.
- Destination MAC: Normally you do not need to enable the Destination MAC switch. Only in some specific case where the unicast stream cannot be received due to unknown reasons, you should enable Destination MAC and fill in the correct receiver MAC in instead of using unicast IP addresses.



Constant Rate of any output channel/TS/port ought to be set manually about 2 Mbps higher than the Effective Bit rate in the corresponding output channel/TS/port, since the Effective Bit rate might fluctuates a little bit. If you set the Constant Rate much higher that the Effective Bit rate, there will be lots of null packets in the output transport stream.

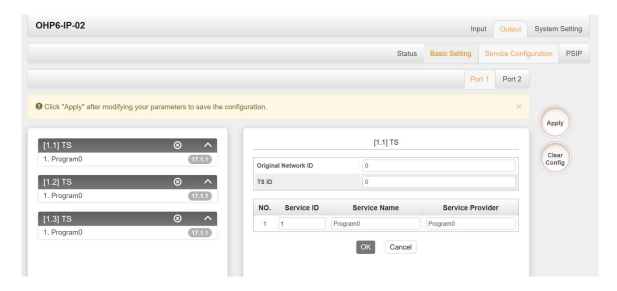
If you want to configure a batch of channels, please click *Batch Setting*.

Batch Setting of IP output channels is also similar to that of IP input.



IP Output >Service Configuration

You can make configuration for output services and TS.



- TS setting: Click TS line (the blue area) to configure Original Network ID, TS ID and each Service ID, Service Name, and Service Provider.
- NIT setting: Please refer to CM-QAM-00 module.



Section 4 Appendices



SECTION 4	185	
APPEND	IIX A - Power Consumption	186
APPEND	IX B - ABBREVIATIONS	188
APPEND	IX C - AMONROE ONENETSE CONFIGURATION AND TESTING	190
APPEND	IX D - Specification	194
APPEND	IX E- INDICATOR LIGHT DESCRIPTION	216
APPEND	IX F - WARRANTY	218
APPEND	IX G - SUPPORT AND CONTACT INFORMATION	218
4.4.1	Returning for Service or Calibration	218
	RMA Number	
4.4.3	Shinning the Product	



APPENDIX A - Power Consumption

OMNIHUB-16 Power supply	350W
OMNIHUB-6D-02/6RFX-02/6-02	400W
Power supply	
OMNIHUB-6/6D/6RFX Power supply	120W
OMNIHUB-6 Chassis	Max.16W
OMNIHUB-6D-02 Chassis	Max.49.5W
OMNIHUB-6-02 Chassis	Max.49.5W
OMNIHUB-6D Chassis	Max.16W
OMNIHUB-6RFX Chassis	Max.28.5W
OMNIHUB-6RFX-02 Chassis	Max.22W
OMNIHUB-16 Chassis	Max.72W
OHR6-DVBC-00:DVB-C AnnexA/C	Max.9W
OHR6-DVBC-00:DTMB	Max.9W
OHR6-DVBC-01:DVBC AnnexB	Max.9W
OHR6-DVBC-01:ISDB-T	Max.9W
OHR6-DVBC-01:ISDB-T	Max.9W
OHR6-DVBS2FTA-01	Max.38W
OHR6-DVBS2FTA-01A	Max.70W
OHR6-DVBS2CI-01	Max.22W
OHR6-DVBT2CI-00	Max.8W
OHR6-8VSB-00	Max.6W
OHM6-8VSB-R01/R01A	Max.12W/ Max.14W
OHM6-DTMB-R01/R01A	Max.14W
OHM6-OFDM-R01/R01A	Max.14W
OHM6-QAMB-R01/R01A	Max.14W
OHM6-QAMA-R01/R01A	Max.14W
OHM6-ISDB-T-R01/R01A	Max.15W
OHM6-QAMA-02/02A	Max.35W
OHM6-DTMB-03	Max.23W
OHM6QAMA-03	Max.23W
OHM6-QAMB-03	Max.23W
OHM6-OFDM-03	Max.23W
OHM6-ISDBT-03	Max.23W



OHM6-8VSB-03	Max.23W
OHM6-QAMB-02A	Max.23W
OHM6-QAMA/B-R00	Max.20.3W
OHE6-HDMI-R01	Max.11.2W
OHE6-HDMI-02C	Max.17W
OHE6-HDMI-02	Max.17W
OHE6-HDMI-05A	Max.20.3W
OHE6-HDMI-R05	Max.18.6W
OHE6-HDMI-06	Max.20W
OHE6-SDI-01	Max.16W
OHE6-CVBS-00	Max.17W
OHE6-CVBS-R01	Max.18W
OHP6-EAS-00	Max.5.2W
OHP6-IP-00	Max.16W
OHP6-IP-02	Max.7W
OHP6-ASI-00	Max.12W
OHP6-IP-02-SFP	Max.23W
OHP6-CAM-00	Max.6W
OHP6-EIT-00	Max.6W
CX2-TXS-00	Max.48W

Comments: The chassis includes both the baseboard's and fan's



APPENDIX B - Abbreviations

AAC Advanced Audio Coding
AC-3 Also known as Dolby Digital
AES Audio Engineering Society

ATSC Advanced Television Systems Committee

AV Audio Video

BAT Bouquet Association Table

BER Bit Error Ratio

Bit Rate The rate at which the compressed bit stream is delivered

BNC British Naval Connector

CAM Conditional Access Module

CAT Conditional Access Table

CBR Constant Bitrate
CI Common Interface

CVBS Composite Video Broadcast Signal

dB Decibel

DVB Digital Video Broadcasting
EAS Emergency Alert System
EIT Event Information Table
EPG Electronic Program Guide
FEC Forward Error Correction

GOP Group of Pictures **HD** High Definition

HDCP High-bandwidth Digital Content Protection

HDMI High Definition Multimedia Interface

Kbps1000 bit per secondLEDLight Emitting DiodeLNBLow-Noise Block

Mbps 1,000,000 bits per second MER Modulation Error Ratio

MPEG Refers to standards developed by the ISO/IEC JTC1/SC29 WG11,

Moving Picture Experts Group. MPEG may also refer to the

Group.

MPEG-2 Refers to ISO/IEC standards 13818-1 (Systems), 13818-2 (Video),

13818-3 (Audio), 13818-4

MPTS Multi-program Transport Stream

NIT Network Information Table

OFDM Orthogonal Frequency-Division Multiplexing

PAT Program Association Table
PCR Program Clock Reference

PID Packet Identifier



PMT Program Map Table

PSI Program Specific Information

PSU Power Supply Unit

QAM Quadrature Amplitude Modulation
QPSK Quadrature Phase-Shift Keying

SD Standard Definition

SDT Service Description Table

SI Service Information

SNMP Simple Network Management Protocol

SNR Signal Noise Ration

SPTS Single Program Transport Stream

TDT Time and Date Table
TS Transport Stream
VBR Variable Bitrate



APPENDIX C - AMonroe OneNetSE Configuration and Testing

For development and testing purposes, the Monroe OneNetSE will be used to supply the SCTE18 messages and the EAS substitutions audio and video. The Monroe box will need to be configured in a very specific way in order to work with the proposed OmniHub 16 EAS features.

External Configuration

- 1. The first step is to connect an Ethernet cable to the unit and supply power. Turn on the unit using the switch on the back. The unit is configured for DHCP on the management port. If a static IP needs to be assigned, this will need to be done according to the Monroe manual.
- 2. Connect the CVBS video and analog-unbalanced audio to an encoder module. Outputs shown in the picture below will be where the video and audio substitutions will come out.



3. Once the unit boots, the front panel display will show the DHCP IP address of the Monroe box. Use this IP address to access the unit with a web browser.



Webpage Configuration

1. The webpage for the Monroe box requires login. The Monroe box has been configured with this login information (The capital "A" in the username is required):

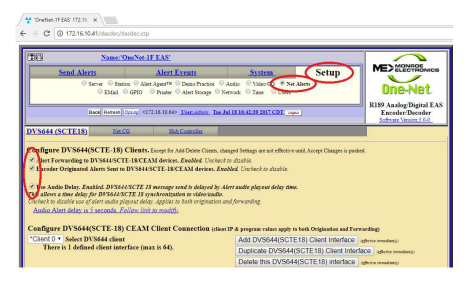
User: Admin

Password: sencore12



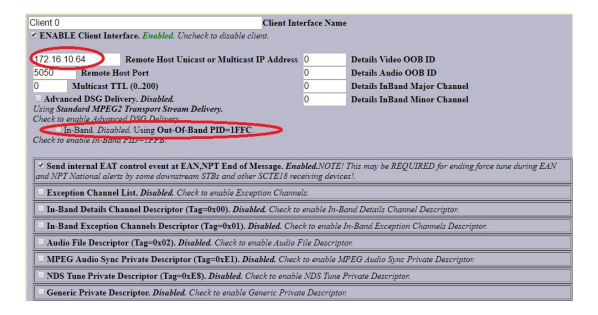


- 2. Once logged into the unit, browse to the Setup tab and select Net Alerts.
- 3. Configure the DVS644 (SCTE18) settings in the Monroe exactly like what are shown below. Enable Alert Forwarding and Encoder Originated Alerts to be sent to DVS644/SCTE18 devices.



- 4. A DVS644 (SCTE-18) CEAM Client Connection should already be configured. If not, click the **Add DVS644 (SCTE18) Client Interface** button.
- 5. Make sure Client 0 is enabled and then input the unicast or multicast address into the "Remote Host Unicast or Multicast IP Address" text box. It is suggested the unicast normally be used, so what should be put in this box is the management IP address of the OmniHub 16. It is also possible to input a multicast address (224.x.x.x 239.x.x.x).





- 6. Make sure the "Remote Host Port" is configured to be 5050 as this is the default port for SCTE18 messages and it is not planned to have the OmniHub 16 listen for SCTE18 messages on any other port.
- 7. Also make sure the **In-Band** checkbox is disabled. The OmniHub 16 will be using the Out-Of-Band PID = 0x1FFC.
- 8. Another very important configuration is that the **Alert Repeat Control** must be set to "Always repeat alert send" and the **Alert Message Repeat Period** should be set to 6 seconds.



9. Click the Accept Changes button and that should be the last of the configuration.



EAS Testing with Monroe Box

 To force the Monroe box to do a test and send an SCTE18 message, press the Select button on the front panel of the unit TWO TIMES.

This will cause the unit to:

- a. Display an EAS screen on the CVBS video output
- b. Send two SCTE18 messages
- c. Start playing the alert audio
- The SCTE18 messages will continue to be sent during the playing of the EAS audio message every 6 seconds. When the EAS audio message playing is finished, the SCTE18 messages will no longer be sent.

When the OmniHub 16 receives the first SCTE18 message on the management port, it should trigger it to replace all services on the output with an encoded version of the Monroe video and audio outputs. 15 seconds after the last SCTE18 is received, the OmniHub 16 should return all services to their original content.



APPENDIX D - Specification

OmniHub 16- Base unit

Includes - 4RU chassis/case, power supply/line

cord

Systems -

Chassis Dimension 445mm x 177mm x 428mm

(WxHxD), 4RU

Front Panel 16 Hot swappable Slots

Dual Redundant Power Supplies

4 Gigabit Ethernet port

Remote Operation/Update Interface -

Type Ethernet, 10/100

Front Panel Indicators Link (Green LED). Activity (Amber

LED)

Connector RJ45

Operating Temperature - 0 to 50-degree Celsius Storage Temperature - -10 to 70-degree Celsius

Operating Humidity - <95%

AC Power -

Operating Voltage 90 - 240VAC

PSU Max Power 350W

Line Cord Detachable, 3-prong

Receiver Module Specification



OHR6-DVBC-00 Receiver

Input 4 channels via 1 RF Female connector

CI 2 x PCMCIA CI slots

CAM Descrambled channel quantity

depends on CAM capability, 2 CAMs

could be different

QAM mode Annex A/C Frequency Range 47 ~ 862MHz Bandwidth 6/7/8MHz

Constellation 16QAM / 32QAM / 64QAM / 128QAM /

256QAM



 $3.6 \sim 6.952 \text{Ms/s}$ Symbol Rate Signal Level 40~80dBuV

CA system Supports mainstream CAS

Power Consumption Max.9W

OHR6-DTMB-00 Receiver

4 channels via 1 RF female connector Input

CI 2 x PCMCIA CI slots

CAM Descrambled channel quantity

depends on CAM capability, 2 CAMs

could be different

Modulation Mode TDS-OFDM Frequency Range 47~862MHz

Constellation 4QAM-NR / 4QAM / 16QAM / 32QAM /

64QAM

Signal Level -65~-25dm

CA System Supports mainstream CAS



OHR6-DVBC-01 Receiver

4 channels via 1 RF Female connector Input

CL 2 x PCMCIA CI slots

CAM Descrambled channel quantity

depends on CAM capability, 2 CAMs

could be different

QAM mode Annex B 47 ~ 862MHz Frequency Range

Bandwidth 6MHz

Constellation 64QAM, 256QAM Symbol Rate 5.057Ms/s (64QAM)

5.360Ms/s (256QAM)

40~80dBuV Signal Level

CA system Supports mainstream CAS

Power Consumption Max. 9W



OHR6-ISDBT-01 Receiver(Modified mode inside the subboard, no change in appearance)



4 channels via 1 RF Female connector Input

CI 2 x PCMCIA CI slots

CAM Descrambled channel quantity

depends on CAM capability, 2 CAMs

could be different

177.143~863.143 MHz Frequency Range

Bandwidth 6/8MHz

Constellation DQPSK, QPSK, 16QAM, 64QAM **FEC** 1/2, 2/3, 3/4, 5/6, 7/8, Automatic

Signal Level -80~-20dBm

Supports mainstream CAS CA system

Power Consumption Max. 9W



OHR6-DVBS2FTA-01 Receiver

C/Ku Bank, 4 channels via 4 RF Input

female connectors

LNB Power Independent power supplies for LNB-1

& LNB-3

LNB Current Max. 400mA LNB Voltage 13V / 18V Constellation QPSK, 8PSK Frequency Range 950 - 2150MHz

Signal Level -70~-20dBm

Roll-off Factor 0.15, 0.20, 0.25, 0.35 Symbol Rate DVB-S: 1~45Msps DVB-S2: 1~45Msps

FEC DV-S: 1/2, 2/3, 3/4, 5/6, 7/8

DVB-S2: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6,

8/9, 9/10

DVB-S2X: 11/15, 7/9, 4/5, 5/6 (Normal

FEC FECFRAME)

Power Consumption Max. 38W



OHR6-DVBT2CI-00 Receiver



Input 4 channels via 4 RF Female

connectors

CI 2 x PCMCIA CI slots

CAM Descrambled channel quantity

depends on CAM capability, 2 CAMs

could be different

Frequency Range 47 ~ 862MHz Bandwidth 6/7/8MHz

Constellation DVB-T: QPSK / 16QAM / 64QAM

DVB-T2: QPSK / 16QAM / 64QAM /

256QAM

Guard Interval DVB-T: 1/4, 1/8, 1/16, 1/32

DVB-T2: 1/4, 1/8, 1/16, 1/32, 1/128,

19/256, 19/128

FFT Size DVB-T: 2K, 8K

DVB-T2: 1K, 2k, 4K, 8K, 16k, 32K

Signal Level -80~-20dBm

CA system Supports mainstream CAS

Power Consumption Max. 8W



OHR6-DVBS2CI-01 Receiver

Input C/Ku Band, 4 channels via 2 RF

Female connectors CH1 & CH2 via LNB-1 CH3 & CH4 via LNB-2

LNB Power Independent power supplies for each

LNB

LNB Voltage 13V / 18V LNB Current Max. 400mA

CI 2 x PCMCIA CI slots

CAM Descrambled channel quantity

depends on CAM capability, 2 CAMs

could be different

Constellation DVB-S: QPSK

DVB-S2: QPSK, 8PSK, 16APSK DVB-S2X: QPSK, 8PSK, 16APSK,

32APSK, 64APSK

Frequency Range 950 - 2150MHz Signal Level -70~-20dBm

Roll-off Factor 0.15, 0.20, 0.25, 0.35



Symbol Rate DVB-S: 1~45Msps DVB-S2: 1~45Msps

DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8

DVB-S2: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6,

8/9, 9/10

CA System Supports mainstream CAS



OHM6-DVBS2FTA-01A Receiver

FEC

Input C/Ku Band, 8 channels via 8 RF

female connectors

LNB Power Independent power supplies for LNB-1

& 3, LNB-5 & LNB-7

LNB Current 13V / 18V LNB Current Max. 400mA

Constellation DVB-S: QPSK DVB-S2: QPSK, 8PSK,

16APSK, DVB-S2X: QPSK, 8PSK,

16APSK, 32APSK, 64APSK

Frequency Range 950 - 2150MHz Signal Level -70~-20dBm

Roll-off Factor 0.15, 0.20, 0.25, 0.35 Symbol Rate DVB-S: 1~45Msps DVB-S2: 1~45Msps

DVB-S2X: 1~34 Msps

FEC DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8

DVB-S2: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6,

8/9, 9/10

Power Consumption Max. 70W



OHR6-8VSB-00 Receiver

Input 4 channels via 4 RF Female

connectors



Frequency Range Off-Air:57MHz - 803MHz; STD:57MHz-

816MHz;IRC: 57MHz – 816MHz; HRC:55.75HMz – 859.75MHz

Bandwidth 6MHz Modulation 8VSB

Signal Level -80~-20dBm Power Consumption Max. 9.5W

Modulator Module Specification

Standard



OHM6-OFDM-R01/R01A Modulation

Output 4/8 frequencies via 1 RF female

connector 75Ω ETSI EN 300744

Frequency Range 47 ~ 862MHz

Bandwidth 8MHz

Constellation QPSK / 16QAM / 64QAM

Guard Intervals 1/4, 1/8, 1/16, 1/32

FFT Size 2K,

Code Rates 1/2, 2/3, 3/4, 5/6, 7/8
Output Level Max. 105dBuV

MER ≥32dB

Power Consumption 4CH: Max. 12W; 8CH: Max. 14W



OHM6-8VSB- R01/R01A Modulation

Output 4/8 frequencies via 1 RF female

connector 75Ω

Standard ATSC A/35 Frequency Range 50 ~ 860MHz

Bandwidth 6MHz Constellation 8VSB

Output Level Max. 105dBµV

MER ≥40Db

Power Consumption 4CH: Max. 12W; 8CH: Max. 14W





OHM6-DTMB-R01/R01A Modulation

Output 4/8 frequencies via 1 RF female

connector 75Ω

Standard DTMB GB20600-2006

Frequency Range 47 ~ 862MHz

Constellation 4QAM/16QAM/32QAM/64QAM

64QAM

Output Level Max. 105dBµV

MER >32dB

Power Consumption 4CH: Max. 12W; 8CH: Max. 14W



OHM6-QAMA-R01/R01A Modulation

Output 4/8 frequencies via 1 RF female

connector 75Ω

Standard ITU-T J.83 Annex A/C

Frequency Range 47 ~ 862MHz Bandwidth 6/7/8MHz

Constellation 16QAM / 32QAM / 64QAM / 128QAM /

256QAM

MER ≥32dB

Power Consumption 4CH: Max. 12W; 8CH: Max. 14W



OHM6-QAMB-R01/R01A Modulation



Output 4/8 frequencies via 1 RF female

connector 75Ω

Standard ITU-T J.83 Annex B

Frequency Range 48 ~ 862MHz
Bandwidth 6/8MHz

Constellation 64QAM / 256QAM

Symbol Rate 5.057 Ms/s (64QAM), 5.360 Ms/s

(256QAM)

Output Level Max. 105dBµV

MER ≥40dB

Power Consumption 4CH: Max. 12W; 8CH: Max. 14W



OHM6-ISDBT-R01/R01A Modulation

Output 4/8 frequencies via 1 RF female

connector, 75Ω

Standard ARIB STD-B31 Frequency Range 47 - 862MHz

Bandwidth 6MHz

Constellation QPSK, 16QAM / 64QAM

Transmission Mode 2K

RS Code RS (204.188)

FEC 1/2, 2/3, 3/4, 5/6, 7/8 Guard Interval 1/4, 1/8, 1/16, 1/32

Hierarchy Mode Layer A Segment Mode Full Seg

Output Level Max. 104dBµV

MER ≥40dB

Power Consumption 4CH: Max. 12W; 8CH: Max. 14W



OHM6-QAMA-02/02A Modulation

IPQAM

IP input 2x100/1000Mbps ports
IP Encapsulation MPEG TS over UDP/RTP
MPEG TS MPTS and SPTS



I/O Processing Up to 512 channels either via 2xGbE

input

Addressing Unicast and multicast **IGMP Version** IGMP v2, IGMP v3

QAM Output

1 1xRF port, max 16/32 agile channels Output

QAM modulation

Standard ITU-T J.83 Annex A/B/C

QAM Constellation 64/256 QAM, configurable for each Full

frequency Segment Mode

Seq

Symbol Rate 3.6~6.956Mbauds

Output Level 90dBuV~115dBuV according to

modulation frequency quantity

47~862MHz Output Range Bandwidth 6/7/8MHz ≥43dB **MER**

Power Consumption 4CH: Max. 12W; 8CH: Max. 14W

Multiplexing

Table Supported SI/PSI

PID Processing Pass-through, remapping, filtering

EIT Processing Pass-through

External Data EPG, PID and SI insertion

Scrambling

Interface 1x100/1000 Mbps port

Scrambling Algorithms CSA SCS Internal

CAS Connections Up to 4 different CA systems Support major CA systems Supported CAS

Max. TS rate 1.6Gbps **EMM Bitrate** Up to 3Mbps Max. 45W Power Consumption



OHM6-QAMA/B-R00 Modulation

Output 16 agile frequencies via 1 RF female

connector 75Ω

Standard ITU-T J.83 Annex A/B

Frequency Range 47 - 862MHz

Bandwidth Annex A: 6/7/8MHz

Annex B: 6MHz

Constellation Annex A:

16QAM/32QAM/64QAM/128QAM/256

QAM Annex B: 64QAM/256QAM

1 x RJ45 Reserved for scrambling



Symbol Rate Annex A: 4.4~6.9Ms/s Annex B:

5.056Mbauds(64QAM), 5.361Mbauds(256QAM)

Output Level Max. 105dBµV

MER ≥40dB Power Consumption Max .21W



OHM6-QAM-03 Modulation

Output 8 agile frequencies via 1 RF female

connector 75Ω

Standard ITU-T J.83 Annex A/C Frequency Range 47~862MHz, non adjacent

Bandwidth 8MHz

Constellation

16QAM/32QAM/64QAM/128QAM/25

6QAMTransmission Mode

Symbol Rate 3.6~6.9 Ms/s
Power Consumption Max. 23W
Output Level Max. 105dBµV

MER ≥32dB



OHM6-OFDM-03 Modulation

Frequency Range

Standard

Output 8 agile frequencies via 1 RF female

connector 75Ω ETSI EN 300744 47~862MHz,

Bandwidth 6/7/8MHz
Constellation QPSK/16QAM/64QAM

Symbol Rate 3.6~6.9 Ms/s
Power Consumption Max. 23W
Output Level Max. 105dBµV

MER ≥32dB

Guard Interval 1/2, 2/3, 3/4, 5/6, 7/8





OHM6-ISDBT-03 Modulation

Output 8 agile frequencies via 1 RF female

connector 75Ω

Standard ETSI EN 300744

Frequency Range 47~862MHz, non adjacent

Bandwidth 6MHz

Constellation QPSK/16QAM/64QAM

Symbol Rate 3.6~6.9 Ms/s
Power Consumption Max. 23W
Output Level Max. 105dBµV

MER ≥32dB

Guard Interval 1/4,1/8,1/16,1/32

Transmission 2K

Code Rates 1/2,2/3,3/4,5/6,7/8



OHM6-DTMB-03 Modulation

Output 8 agile frequencies via 1 RF female

connector 75Ω

Standard DTMB GB20600-2006

Frequency Range 47~86264QAM MHz, non adjacent

Constellation QPSK/16QAM/
Power Consumption Max. 23W
Output Level Max. 105dBµV

MER ≥32dB



OHM6-QAMB-03 Modulation

Output 8 frequencies via 1 RF female

connector 75Ω

Standard ITU-T J.83 Annex B

Frequency Range 47~862MHz, non adjacent

Bandwidth 6/7/8MHz

Constellation 64QAM/256QAM Symbol Rate 5.057MBaud: 64QAM 5.361MBaud: 256QAM

Power Consumption Max. 23W
Output Level Max. 108dBµV

MER ≥32dB



Encoder Module Specification



OHE6-HDMI-R01A Encoder

Input 4 channels via 4 HDMI female

connectors (HDMI 1.4)

Video H.264/AVC HD: MP/HP@L4.0/4.1/4.2

SD: MP/HP@L3.0/3.1/3.2

Resolution SD: 576i50,

480i59.94

HD: 1080p@25/30,

1080i@50/59.94/60,

720p@50/60

*Output supports progressive format only, and resolution support up to

1920*1080p30

Bitrate Control CBR

Video Bitrate 1000 ~ 14,000Kbps

GOP Structure IPPP GOP Size 6~63

Aspect Ratio Automatic or Manual

Audio MPEG-1 Layer II, AAC (Optional), AC3

(Optional)

Audio Bitrate 32~384Kbps

Audio Mode Stereo (2.0, including downmix)

Audio Sampling Rate 48KHz
Audio Volume Leveling -20dB~20dB
Power Consumption Max. 12W



OHE6-HDMI-02 Encoder Input

2 channels via 2 HDMI or 2 component

female connectors (HDMI 1.4) CC/Component input via DB15 port



Video H.264/AVC HD: MP/HP@L4.0,

SD: MP/HP@L3.0 MPEG-2 SD: MP@ML HD: MP@HL

Resolution SD: 576i50,

480i59.94f

HD: 1080p25/30/50/59.94/60,

1080i50/60, 720p50/60

*The maximum output resolution is

1080i60

Bitrate Control CBR

Video Bitrate 1000 ~ 18,000Kbps GOP Structure IBBP, IPPP, IBP

GOP Size 6~63

Audio MPEG-1 Layer II, AAC (Optional), AC3

Audio Mode Stereo (2.0, including downmix)

Sampling Rate 48KHz Power Consumption Max. 16W



OHE6-HDMI-02C Encoder

Input 2 channels via 2 HDMI female

connectors (HDMI 1.4) CC via RCA connector

Video H.264/AVC HD: MP/HP@L4.0

SD: MP/HP@L3.0 MPEG-2 SD:

MP@ML HD: MP@HL

Resolution SD: 576i50,

480i59.94

HD: 1080p@25/30/50/59.94/60,

1080i@50/60, 720p@50/60

*The maximum output resolution is

1080i60

Bitrate Control CBR

Video Bitrate 1000 ~ 18,000Kbps GOP Structure IBBP, IPPP, IBP

GOP Size 6~63

Audio MPEG-1 Layer II, AAC (Optional), AC3

(Optional).

Audio Mode Stereo (2.0, including downmix)



Audio Sampling Rate 48KHz
Power Consumption Max. 18W



OHE6-SDI-01 Encoder

Video

Input 2 channels via 2 SDI or CVBS

SDI or CVBS via BNC connector H.264/AVC HD: MP/HP@L4.0,

SD: MP/HP@L3.0 MPEG-2 SD:

MP@ML HD: MP@HL

Resolution SD: 576i50,

480i59.94

HD: 1080p@25/30/50/59.94/60,

1080i@50/60, 720p@50/60

*The maximum output resolution is

1080i60

Bitrate Control CBR

Video Bitrate 1000 ~ 18,000Kbps GOP Structure IBBP, IPPP, IBP

GOP Size 6~63

Audio MPEG-1 Layer II, AAC (optional), AC3

(optional).

Audio Mode Stereo (2.0, including downmix)

Audio Sampling Rate 48KHz
Power Consumption Max. 16W



OHE6-CVBS-03 Encoder

Interface Input 2 channels via 2 CVBS CVBS via

BNC connector

Video H.264 / AVC MP/HP@L4.2

H.265 / HEVC MP@L4.1

Resolution H.264: High/Main/Baseline/2.2-4.2

Bitrate Control CBR

Bitrate Control CBR

GOP Structure IBBP, IPPP, IBP

GOP Size 18~48



Aspect Ratio Automatic or Manual

Audio MPEG-1 Layer II, AAC, AC3

Audio Bitrate 32~384Kbps
Audio Mode Stereo 2.0
Audio Sampling Rate 48KHz
Audio Volume Leveling -20dB~20dB

CC CEA 608/708(Under development)

Closed Caption Input Support
Power Consumption Max. 16W



OHE6-HDMI-R05 Encoder (4-CH)

Input 4 channels via 4 HDMI female

connectors (HDMI 1.4)

Video H.264 / AVC MP/HP@L4.2

H.265 / HEVC MP@L4.1

Resolution HD: 1080p-29.97 / 30 / 50 / 59.94 / 60

1080i-29.97 / 30 / 50 / 59.94 / 60

720p-50 /59.94 / 60

SD: 576i-50 576p-50

> 460i-59.84 / 60 460p-59.84 / 60

*Output supports progressive only, and resolution support up to 1080p30

Bitrate Control CBR

Video Bitrate 600 ~ 20,000Kbps

GOP Structure IPPP GOP Size 1~60

Aspect Ratio Automatic or Manual

Audio MPEG-1 Layer II, AAC, AC3

Audio Bitrate 32~192Kbps
Audio Mode Stereo 2.0
Audio Sampling Rate 48KHz
Audio Volume Leveling -20dB~20dB

OSD overlay Text, Image, QR Code

Power Consumption Max. 15W





OHE6-HDMI-06 Encoder

Input 4 channels via 4 HDMI female

connector (HDMI 1.4)

Video H.264/AVC MP/HP@3.1 (720P)

H.265/HEVC MP@L3.1 (720P) H264 MP/HP@L4.2 (1080P)

H.265/HEVC MP@L4.1 (1080P)

Resolution HD: 1080p-29.97 / 30 / 50 / 59.94 / 60 1080i-29.97 / 30 / 50 / 59.94 / 60

720p-50 /59.94 / 60

SD: 576i-50

576p-50

460i-59.84 / 60 460p-59.84 / 60

*Output supports progressive only, and

resolution support up to 1080p30

Bitrate Control CBR

Video Bitrate 600 ~ 20,000Kbps

GOP Structure IPPP GOP Size 1~60

Aspect Ratio Automatic or Manual

Audio MPEG-1 Layer II, AAC, AC3

Audio Bitrate 96~192Kbps
Audio Mode Stereo 2.0
Audio Sampling Rate 48KHz
Audio Volume Leveling -20dB~20dB

OSD overlay Text, Image, QR Code OSD Overlay Text, Image, QR Code

Power Consumption Max. 15W



OHE6-HDMI-05A Encoder

Input 8 channels via 8 HDMI female

connectors (HDMI 1.4)

Video H.264/AVC MP/HP@3.1 (720P)

sencore

H.265/HEVC MP@L3.1 (720P)



H264 MP/HP@L4.2 (1080P)

H.265/HEVC MP@L4.1 (1080P)

Resolution HD: 1080p-29.97 / 30 / 50 / 59.94 / 60

1080i-29.97 / 30 / 50 / 59.94 / 60

720p-50 /59.94 / 60

SD: 576i-50 576p-50

> 460i-59.84 / 60 460p-59.84 / 60

*Output supports progressive only, and

resolution support up to 1080p30

Bitrate Control CBR

Video Bitrate 600~10000 Kbps

GOP Structure IPPP GOP Size 1~60

Aspect Ratio Automatic or Manual

Audio MPEG-1 Layer II, AAC, AC3

Audio Bitrate 96~192Kbps
Audio Mode Stereo 2.0
Audio Sampling Rate 48KHz
Audio Volume Leveling -20dB~20dB

OSD overlay Text, Image, QR Code

Power Consumption Max. 21W



OHE6-CVBS-00 Encoder

Input 6 channels via 2 DB15 connector each

DB15 for 3 channels 2 x RCA-DB15 adaptor cables come along with

module

Video H.264/AVC SD: MP/HP@L3.0/3.1/3.2

Resolution SD: 576i50, 480i59.94

Bitrate Control CBR

Video Bitrate 600 ~ 6,000Kbps GOP Structure IBBP,IBP,IPPP

GOP Size 6~63

Aspect Ratio Automatic or Manual Audio MPEG-1 Layer II Audio Bitrate 32~384Kbps

Audio Mode Stereo (2.0, including downmix)

Audio Sampling Rate 48KHz



Audio Volume Leveling -20dB~20dB Power Consumption Max. 17W



OHE6-CVBS-R01 Encoder

Input 16 channels via 4 DB15 connectors,

each DB15 for 4 channels 4 x RCA-DB15 adaptor cables come along with

module

Video H.264/AVC SD: MP/HP@L3.0/3.1/3.2

Resolution SD: 576i50, 480i59.94

Bitrate Control CBR

Video Bitrate 1000 ~ 8,000Kbps

GOP Structure IPPP GOP Size 1~99

Aspect Ratio Automatic or Manual Audio MPEG-1 Layer II Audio Bitrate 32~384Kbps

Audio Mode Stereo (2.0, including downmix)

Audio Sampling Rate 48KHz
Audio Volume Leveling -20dB~2

Audio Volume Leveling -20dB~20dB
OSD Overlay Text, Image, QR Code

Power Consumption Max. 18W

Function Module Specification



OHP6-EAS-00 Processing Module Input

Digital EAS input (SCTE-18) via

1*RJ45 port

Analogue EAS input via 3pin contact

closure

CVBS input via 1*RCA connector Audio L/R input via 2*RCA connector

TS input via 1*BNC connector



Video H.264 SD: MP/HP@L3.0

MPEG-2 SD: MP @ML (by default)

Resolution SD: 480i59.94fps ASI 500Kbps to 100Mbps

Contact Closure 3PIN Connector with dry Contact or

5~12V DC input for EAS trigger

RJ45 10/100M Ethernet for SCTED-18

digital EAS input

Bitrate Control CBR

Bitrate 500~8,000Kbps GOP Structure IBBP, IPPP, IBP

GOP Size 6~63

Audio MPEG-1 Layer II, AAC-LC/HE, AC3
Audio Mode Stereo (2.0, including downmix)

Sampling Rate 48KHz Power Consumption Max. 5.5W



OHP6-IP-00 Processing Module

Input 3x Internal port, 100/1000M 3 x

External RJ45 ports, 100/1000M Intel

NIC chipset

HDMI 1 x HDMI 2.0 port Connect to LCD

Monitor

USB 1 x USB 2.0 port Connect to external

USB Hub for keyboard/mouse/USB

DVD drive

Input Protocols UDP/RTP/SRT/RIST/Zixi/

*RTMP/RTMPS (future option

Output Protocols UDP/RTP/SRT

RIST/Zixi/RTMP/RTMPS (future

option)

Number of Gateways Default: 10 gateways, UDP/RTP/HLS

input, UDP/RTP output Notice: Additional license are required to support more gateways and network

protocols

Power Consumption Max. 16 W





OHP6-EIT-00 Processing Module

Input DVB-S/S2/S2X/T/T2/C/ISDB-

T/DTMB/IP

Output QAM/OFDM/ISDB-T/DTMB/IP

Stanard DVB standard

Processing Capability 32 TS stream input, 16 TS stream

output Up to 100 services depending on the EIT complexity of signal source

Content Processing Automatic update for Original Network

ID, TS ID and Service ID

Number of Gateways Default: 10 gateways, UDP/RTP/HLS

input, UDP/RTP output Notice: Additional license are required to support more gateways and network

protocols

EIT Table Generation EIT table with PID 18 will be generated

after the processing

TDT/TOT Table TDT/TOT table with PID 20 will be

passed through to the output

EIT Enable/Disable Control Module Level, TS Level, Service Leve

Supported EIT Module in Each Chassis 1

Status Display Service name and service list Signal

source and output module EIT

multiplexing success/failure display at

service level

Configuration Configuration can be exported and

imported to the moduleStanard DVB

standard

Software Upgrade Web-based software upgrade

Log Support Enable/Disable control, Live

logging and log file export

License control is available for

authorization time control

Power Consumption Max. 5 W



OHP6-ASI-00 Processing Module

Connector 5 x ASI port, BNC female Bitrate 500Kbps to 150Mbps



Reception/ Transmission mode Byte mode(Continuous mode)

Packet Length 188 Bytes or 204 Bytes

Working mode 3 ASI input ports, 2 ASI output ports by

default, each port can be redefined as

ASI input or ASI output port

Support PSI/SI or PSIP table Multiplexing

regeneration PID filtering External PID

insertion

Power Consumption Max. 12 W



OHP6-IP-02 Processing Module

2 x RJ45, 100/1000Base-T Ethernet Input UDP/RTP via Unicast/Multicast Output UDP/RTP via Unicast/Multicast Channels DATA 1: 128 input & output DATA 2: 120 input & output

Effective Bitrates Maximum 700 Mbps (total 2 ports)

Power Consumption Max. 7 W



OHP6-CAM-00 Processing Module

EN 50221 Standard

CAM Scrambling 2 x PCMCIA CI slotst **CAM Descrambling** Support Xcrypt CAMCAS Channels Supports mainstream CAS

Descrambled channel quantity depends on CAM capability, 2 CAMs

could be different

Max. 6 W Power Consumption

Transcode Module Specification





OHX6-TXS-00 Transcoder Module

Network 2 x external RJ45 ports, 100/1000M 1

x Internal port, 100/1000M

HDMI 1 x HDMI 1.4 port Connect to LCD

Monitor

Input Audio format Mpeg-1 Layer II, AAC 2.0 and 5.1, AC-

3 2.0 and 5.1, E-AC3 2.0 and 5.1

Output Audio format Mpeg-1 Layer II, AAC 2.0 and 5.1, AC-

3 2.0 and 5.1, E-AC3 2.0 and 5.1

Audio Process Up to 4 audio pids per video Pass-

through supported

Input Video Decoding Video format: Mpeg-2/H.264/H.265

Video resolution: 576i25, 480i29.97, 720P50/60. 1080i25/29.97/30.

1080P25/30/50/59.94/60 Video bitrate: 1 to 40Mbps Network protocol: UDP,

RTP, unicast, multicast

Output Video Encoding Video format: Mpeg-2/H.264/H.265

Video resolution: 576i25, 48029.97,

720P50/60, 1080i25/29.97/30, 1080P25/30/50/59.94/60 Video bitrate:

1 to 20Mbps Network protocol: UDP,

RTP, unicast, multicast

Downscale HD to SD video resolution

Closed Captions CEA/EIA-708 Closed Caption passed

through

DVB Subtitle DVB subtitle passed through

Power Consumption Max. 48 W

Comment: TXS-00 can be installed only in Omnihub 6/6D/6RFX-02

chassis

Comment: OHX6-TXS-00 can be installed only in Omnihub 6/6D/6RFX-02 chassis.



APPENDIX E- Indicator light description

OmniHub Main Machine						
	Front Panel LED	UI Status				
With configuration signal locking	Green light on	Green light on				
Without configuration signal locking	Green light on	Green light on				
Configured signal loss locking	Red light on	Red light on				
No configured signal loss locking	Green light on	Green light on				
Code rate overflow	Red light on	Red light on				
Code rate normal	Green light on	Green light on				
OEM mismatch	Red light on	Red light on				
OEM match	Green light on	Green light on				
Status light during power failure loading	Green light on	Green light on				
Power off loading completion status light	Green light on	Green light on				
Power light during power failure loading	Green light on	Green light on				
Power off loading completion power light	Green light on	Green light on				
Soft reloading in progress status light	Green light on	N/A				
Soft reload completion status light	Green light on	Green light on				
Soft reloading in progress power light	Green light on	N/A				
Soft Reload completion power light	Green light on	Green light on				
Or	mniHub Suboard					
	Front panel light	UI Status	Rear plate status			
With configuration signal locking	Green light on	Green light on	Green light on			
Without configuration signal locking	Green light on	Green light on	Green light on			
Configured signal loss locking	Red light on	Red light on	Red light on			
No configured signal loss locking	Green light on	Green light on	Green light on			
Code rate overflow	Green light on	Green light on	Red light on			
Code rate normal	Green light on	Green light on	Green light on			
OEM mismatch	Green light on	Green light on	Green light on			
OEM match	Green light on	Green light on	Green light on			
Status light during power failure loading	No lights on	No lights on	No lights on			
Power off loading completion status light	No lights on	No lights on	No lights on			
Power light during power failure	Green light flashing	Green light	Green light			
loading	1	flashing	on			



Power off loading completion power	Green light on	Green light on	Green light
light			on
Soft reloading in progress status light	Green light on	Green light on	Green light
			on
Soft reload completion status Light	Green light on	Green light on	Green light
			on
Soft reloading in progress power light	Green light flashing	Green light	Green light
		flashing	on
Soft Reload completion power light	Green light on	Green light on	Green light
			on



APPENDIX F - Warranty

Sencore warrants this instrument against defects from any cause, except acts of God and abusive use, for a period of 1 (one) year from date of purchase. During this warranty period, Sencore will correct any covered defects without charge for parts, labor, or recalibration.

APPENDIX G - Support and Contact information

4.4.1 Returning for Service or Calibration

The OmniHub 16 is a delicate piece of equipment and needs to be serviced and repaired by Sencore. Periodically it is necessary to return a product for repair or calibration. In order to expedite this process please carefully read the instructions below.

4.4.2 RMA Number

Before any product can be returned for service or calibration, an RMA number must be obtained. In order to obtain a RMA number, use the following steps:

- 1. Contact the Sencore service department by going online to www.sencore.com and select Support.
- 2. Select Service and Repair from the options given.
- 3. Fill in the following required information:
 - i. First & Last Name
 - ii. Company
 - iii. Email
 - iv. Phone Number
 - v. Ship and Bill to Address
 - vi. Unit Model and Serial Numbers
- 4. A RMA number will be emailed to you with return instruction shortly after the form is completed.

4.4.3 Shipping the Product

Once an RMA number has been issued, the unit needs to be packaged and shipped back to Sencore. It's best to use the original box and packaging for the product but if these are not available, check with the customer service representative for the proper packaging instructions.

Note: DO NOT return any power cables or accessories unless instructed to do so by the customer service representative.

