

# **GALAXIA** HIGH DENSITY DIGITAL HEADEND



# **USER MANUAL**



# SAFETY WARNING

The product must only be installed by qualified persons, according to the local safety standards and regulations. Fracarro Radioindustrie is free from all civil and criminal responsibilities due to breaches of the current legislation derived from the improper use of the product by the installer, user or third parties. The product must be used in full compliance with the instructions given in this manual in order to protect the operator against all possible injuries and the product from being damaged.

Do not open the product container, dangerous voltage parts can be accessible when opening the packaging.

#### Installation warnings

- The product must not be exposed to any dripping or splashing and thus it should be installed indoors and in a dry location.
- Humidity and condensation could damage the product. In case of condensation, wait until the product is dry before using it.
- Handle the product carefully. Impacts can damage the product.
- Leave enough space around the product to ensure sufficient ventilation.
- Excessive temperatures and/or an overheating may affect the performance and the life of the product.
- Don't install the product above or near any heat sources, in dusty places or where it might come into contact with corrosive substances.
- For "PERMANENTLY INSTALLED APPLIANCES", an easily accessible cutting device must be added to the exterior of the appliance; for "APPLIANCES WITH A POWER PLUG", the socket must be installed close to the appliance and easily accessible.
- The product must be connected to the earth electrode of the antenna system, in accordance with standard EN60728-11. The screw arranged for this scope is marked by the symbol 🛓
- It is recommended to comply with the provisions of the standard EN60728-11 and to connect this screw to the main earth node of the plant (do not connect to intermediate points).



Earth symbol of the antenna system

#### **General warnings**

In the event of a malfunctioning, do not try to fix the product as the guarantee would be invalidated.

Use only the power adapter supplied with the product.

Although the information given in this manual has been prepared carefully and thoughtfully, Fracarro Radioindustrie S.r.l. reserves the right to modify it without notice and to improve and/or modify the product described in this manual. See the website <u>www.fracarro.com</u> to have information relevant to the technical support and product guarantee.

This guide contains some symbols to call your attention.

DANGER	The DANGER symbol calls your attention to a situation that, if ignored, may cause physical harm to the user.
	The CAUTION symbol calls your attention to a situation that, if ignored, may cause damage to our product.
	The NOTE symbol calls your attention to important information.
=∰= TIP	The TIP symbol calls your attention to additional information that, if followed, can make procedures more efficient.
Red Arrow	The Red Arrow symbols point to important details mention the context above or below an image.
• - T Blue Arrow	The Blue Arrow symbol indicates the motion path of an item in an operation step.
Thick Arrow	The thick Arrow symbol calls your attention to a series of operation steps mentioned in the context.

This guide also contains the following text conventions.

**Bold Italic** The bold Italic text indicates a button to click, an item in the drop-down menu to select, or a certain item in the UI.

# Contents

1.	Chassis Overview	4
	1.1 Front Panel	4
	1.2 Back Panel	4
2.	Installation	5
	2.1 Rack Installation	5
	2.2 AC Power Connection	5
3.	Module Overview	6
	3.1 GALAXIA HEADEND Chassis and Baseboard (*)	6
	3.2 Receiver Modules (*)	6
	3.3 Encoder Modules (*)	6
	3.4 Modulator Modules (*)	6
	3.5 Function Modules (*)	6
	(*) Definitive specifications and module list may change without notice	6
4.	GALAXIA Web GUI	7
	4.1 Web GUI Overview	7
	4.1.1 Connect the Management Port	7
	4.1.2 Logging into the Web GUI	8
	4.2 Status	8
	4.3 System Setting	9
	4.4 IP Input	11
	4.5 IP Output	15
	4.6 Admin	17
5.	Module Configuration	17
	5.1 Receiver Modules	17
	5.1.1 GX-4C2CI-BP-00	
	5.1.2 GX-4S2CI-BP-01	21
	5.1.3 GX-4S2FTA-BP-01	22
	5.1.4 GX-4T2CI-BP-00	29
	5.2 Encoder Modules	30
	5.2.1 GX-4HDMI-BP-R01	
	5.3 Modulation Output Modules	36
	5.3.1 GX-BP-16C-R00	36
	5.3.2 GX-BP-8T-R01A	40
	5.4 Function Modules	44
	5.4.1 GX-2CI-BP-00	44
6.	Appendices	48
	Appendix A - Abbreviations	48

## 1. Chassis Overview

#### 1.1 Front Panel

GALAXIA High Density Digital Headend is a new professional High Level media platform which focuses on distribute contents on Hospitality market.

With powerful embedded Gigabit switch, optional encoder modules and multi-mode receiver and modulator modules, it has been preconfigured to meet all the major video delivery requirements of signal receiving, descrambling, encoding, multiplexing, modulation and IP processing depending on a variety of models.

Due to its compact design, powerful functions, and low operational cost, it's a perfect choice for commercial video delivery applications for hotel, campus, hospital, MDU and more kinds of cable TV and IPTV systems, where massive programs are required to be processed.



- 1. Cooling ventilation
- 2. 4x RJ45 ports for management and for TS over IP (IPTV in and IPTV out)
- 3. Status, Power Indicators and Reset button

#### 1.2 Back Panel



- I. 6 Hot-swappable modules
- II. Dual Power Supply
- III. Ground

# 2. Installation

#### 2.1 Rack Installation

The GALAXIA HEADEND is designed to be mounted in a standard 19" rack. It takes 1RU of rack space. To install it into a rack, please use the following steps:

1. Determine the desired position in the rack for the GALAXIA HEADEND. 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.



- 2. Install the brackets at desired position if there's no supporting plate in the rack.
- 3. Insert the rack mount clips into place over the mounting holes in the rack.
- 4. Slide the GALAXIA HEADEND into the position in the rack.
- 5. Secure the chassis to the rack by installing the four supplied screws through the front mounting holes and tightening.



#### 2.2 AC Power Connection

Please only use the supplied 3-pole power cord or one with equal specifications. NEVER tamper with or remove the grounding pin. This could cause damage the GALAXIA HEADEND, the personnel, or the property. Make sure the power outlet is switched off before plug or unplug the power cable from the panel of GALAXIA HEADEND.

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.

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



# 3. Module Overview

## 3.1 GALAXIA HEADEND Chassis and Baseboard (\*)

GALAXIA HEADEND	Basic Function
GX-BOX-DP Chassis Baseboard	Up to 120 inputs & 120 outputs IP channel, dual power supply

## 3.2 Receiver Modules (\*)

Module	Description
GX-4C2CI-BP-00	4 Channel DVB-C receiving and descrambling module with 1 RF female connector and 2 CI slots
GX-4S2CI-BP-01	4 Channel DVB-S/S2/S2X receiving and descrambling module with 2 RF connectors and 2 CI slots
GX-4S2FTA-BP-01	4 Channel DVB-S/S2/S2X (FTA) receiving module with 4 RF connectors
GX-4T2CI-BP-00	4 Channel DVB-T/T2 receiving and descrambling module with 1 RF connector and 2 CI slots

# 3.3 Encoder Modules (\*)

Module	Description
GX-4HDMI-BP-R01	4 Channel HDMI HD encoder, supports H 264 HD/SD, MPEG1L2, AAC (optional), AC3 (optional), supports overlay OSD subtitles, station logo, two-dimensional code, does not support interlaced video signals input

# 3.4 Modulator Modules (\*)

Module	Description
GX-BP-16C-R00	Supports modulating 16 non-adjacent channels with 1 RF female port for modulating output and 1 RJ45 network port is reserved for future use
GX-BP-8T-R01A	Supports up to 8 adjacent frequencies modulating with 1 RF female connector for output

### **3.5 Function Modules**

Module	Description
GX-2CI-BP-00	Scrambling & descrambling module with 2 CI slots. It supports almost all kinds of CAM card descrambling and the number of descrambled services is defined by the CAM card. It supports descrambling services which are multiplexed from different IP/RF channels or modules.

(\*) Definitive specifications and module list may change without notice.



# 4. GALAXIA Web GUI

#### 4.1 Web GUI Overview

#### 4.1.1 Connect the Management Port

Factory network settings of the Management Port:

- IP address 192.168.1.10
- Subnet Mask 255.255.255.0
- Gateway 192.168.1.254

Take the following steps to access the Web GUI in a browser.

- Connect laptop/computer to GALAXIA HEADEND management port directly.
- Set the IP address of the laptop/computer in the same network segment with the GALAXIA HEADEND Baseboard IP address. GALAXIA HEADEND will occupy up to 7 IP addresses if it's fully loaded as each module has its own IP address including the baseboard. *Please avoid possible IP address conflict between management PC and GALAXIA HEADEND unit.*
- Check the physical connection by ping command.



GALAXIA HEADEND has an embedded gigabit switch inside the chassis. You can use it as a switch to connect other devices together. The four network ports are respectively used for management and data transmission. From left to right, port 1 and port 2 are used for management; port 3 and port 4 are used for data transmission. A good method of checking IP output is to play the IP streams using VLC player directly.

If you want to connect a switch between GALAXIA HEADEND and PC or other devices, this switch should support IGMP V2 and IGMP snooping function. If the switch you used is not configured properly, it could cause some network issue.



#### 4.1.2 Logging into the Web GUI

Enter the GALAXIA HEADEND Baseboard IP address into the URL field of any recommended browsers (IE8 or later, Firefox, and Google Chrome) to access the login page. The default user name and password are both **admin**. Click *Login* to log into the GUI.

FRA	CARRO
Welcome to use GALAXIA Headend	
Username	Password
English   Español   Français   Italiano	Login

• In this window it is also possible to change the language of the Web GUI

#### 4.2 Status

#### **Status > Device Status**

After a successful login, you will always enter the status overview page, where you can check the device status of:

- a. Module List: it shows the module(s) inserted
- b. Device host operating status, running status of fans and other status display options
- c. Menu Bar and time display

FRACARRO		Dec. 13th, 2022 11.45.36
		C. all Status   ③ IP Input   ③ System Setting   & admin-
Module List     GX-2CI-BP-00	Status	Device Status Device Alarm Device Information
	Temperature: 47°C (116.6°F)	
4 GX-8P-8T-R01A		Reset Status Power MotoleStatus Motole Status Power
6 🕞 GX-8P-8T-R01A		
		MGNT2 Data1
		Module 4: Normal Module 5: Not inserted Module 6: Normal
		Module 1: Normal Module 2: Not inserted Module 3: Normal
		Power
	D.	

We use only IE, Firefox and Chrome for testing procedures. If you use other browsers, like Microsoft Edge, you may encounter incomplete UI layouts, and configure setting in these browsers may lead to errors.



#### Status > Device Information

**Device Information** page shows the firmware version, software version, hardware version of baseboard and each inserted module.

Status			Device Status Device Alarm Device Information			
Module	Module Firmware Version Software Version Hardware Version					
Baseboard	V0.2.724	V1.5.28	V0.0.0.1			
1.GX-2CI-8P-00	V62.2.256	V1.5.99	V0.0.0.1.1			
3.GX-4S2CI-BP-01	V6.0.256	V1.5.11	V0.0.0.1			
4.GX-BP-8T-R01A	V249.2.258	V1.5.2	V0.0.0.1.1			
6.GX-BP-8T-R01A	V249.2.258	V1.5.2	V0.0.0.1.1			

#### 4.3 System Setting

Click the **System Setting** on the top right corner to enter the system setting page where you can find **Network**, **Time Setting**, **System Manage** and **Password**.

#### System Setting > Network

In **Network** page you can assign a static IP address to GALAXIA HEADEND's baseboard. Click the **Apply** button on the right side to make the change take effect.

System Setting					Network System Time User NMS Register	SNN
Advanced Setting IPV4 IPV6 Mode:	Static 🔹					0
Module Name	IP Address	Subnet Mask	Default Gateway	DNS Server IP	MAC Address	Apply
NMS	10.3.1.53	255 255 255 0	10.3.1.254	0.0.0.0	A0:69:86:05:F5:70	
DATA	10.245.111.10	255.255.255.0	10.245.111.254	0.0.0.0	A0:69:86:05:F5:6F	
1.GX-2CI-BP-00	10.245.111.11	255.255.255.0	10.245.111.254		A0:69:86:05:A7:8F	
3.GX-4S2CI-BP-01	10.245.111.13	255.255.255.0	10.245.111.254		A0 69 86 06 07 EC	
4.GX-BP-8T-R01A	10.245.111.14	255.255.255.0	10.245.111.254		A0 69 86 06 06 85	
6.GX-BP-8T-R01A	10.245.111.16	255.255.255.0	10.245.111.254		A0:69:86:06:06:D1	

Note to avoid IP conflict when you set the baseboard IP address, The occupied IP section will be displayed in this page on the top blue area.

#### System Setting > Time

In *Time* page you can see the current system time, change *Time Zone*, choose system time *Mode* (Manual or Automatic), enable/disable *Auto Sync* and modify *NTP Server Address* in Automatic mode or change the current system *Time* in Manual mode. Click the *Apply* button on the right side to make the change take effect.

• Automatic mode



System Setting		Network	System	Time	User	NMS Register	SNMP
System Time	Dec. 12th, 2022 09:50:45						$\bigcirc$
Time Zone	UTC +0: 00	•					Арріу
Mode	Automatic	*					
NTP Server Address	192.168.1.113						
Auto Sync	Disable	•					

#### • Manual mode

System Setting			Network	System	Time	User	NMS Register	SNMP
	System Time	Dec 12th 2022 09-51-44						
	Time Zone	UTC +0: 00	•					Apply
	Mode	Manual	•					
	Time	2022/12/12 09:49:59	1					

## System Setting > System

In **System** page you can do an upgrade, import or export configuration, import or export license (only for baseboard), reboot the whole unit, restore it to factory setting (only for baseboard), export log and clear log (only for baseboard).

1								50114C	-		-
Syst	em Setting					Network	System	Time	User	NMS Register	SNMP
Upgrad	de										
	Select Module	Automatic Detection	•								
	Upgrade				Browse Upload						
Config	uration										
	Import Configuration				Browse Upload						
	Export Configuration	Export									
Licens	e										
	Product ID	DD11141070277									
	Import License				Browse Upload						
	Export License	Export									
Standa	ard										
15	Select Standard	DV8	- 0	ок							
	Select LCN Standard	DigitalEurope		ок							
SNMP	MIB										
	Export MIB	Export									
Logs											
	Open										
Reboo	t Subboard										
	Reboot Subboard	1. GX-2CI-8P-00	*	ок							
Clear F	Power Alarm										
	Clear										
Others											
		Reboot Reset to Defaults									

# System Setting > Password

In **Password** page you can reset login password.

1	Password
Current Password	
New Password	
Confirm Password	
C	Cancel
	10



#### System Setting > NMS Register

NMS, unified network management, is a remote management tool.

System Se	etting					Network System	Time User	NMS Register	SNMP
	Enable	Status	Server IP	Server Port	File Download Port	C	Device Name		
NMS1			192.168.111.28	8086	8000	test			
NMS2			0.0.0.0	0	0	test			Apply

# 4.4 IP Input

Click the *IP Input* on the top line to go into IP input page where you can see *Status, Basic Setting* and *Service Configuration*.

							De	c. 12th, 2022 10:03:42
				Status	IP Input	P Output 丨 {	System Setti	ng 📔 🧟 admin 🗸
IP Inpu	ıt				Status Basic	Setting IGM	P Setting Se	ervice Configuration
Total Bitra	ate: 0.000 Mbps							
Channel	IP Address: Port	Effective Bitrate(Mbps)	Total Bitrate(Mbps)	TS Analysis	Service List			
1.1	0.0.0.0 : 0	0.000	0.000	۲	=	A		
1.2	0.0.0.0:0	0.000	0.000	۲	=			
1.3	0.0.0.0 : 0	0.000	0.000	۲				
1.4	0.0.0.0 : 0	0.000	0.000	۲				
1.5	0.0.0.0 : 0	0.000	0.000	۲	=			
1.6	0.0.0.0 : 0	0.000	0.000	۲				
1.7	0.0.0.0 : 0	0.000	0.000	۲				
1.8	0.0.0.0 : 0	0.000	0.000	۲	=			
1.9	0.0.0.0 : 0	0.000	0.000	۲				
1.10	0.0.0.0 : 0	0.000	0.000	۲	=			
1 11	0.000	0.000	0.000	•	-	Ŧ		

#### **IP Input > Status**

In this page, you can check each channel Total Bit Rate, Effective Bit Rate, TS Analysis and Service List.



							 , in the second s
Total Bitra	ate: 0.000 Mbps						
Channel	IP Address: Port	Effective Bitrate(Mbps)	Total Bitrate(Mbps)	TS Analysis	Service Lis	t	
1.1	0.0.0.0 : 0	0.000	0.000	۲	=		
1.2	0.0.00:0	0.000	0.000	۲			
1.3	0.0.0.0 : 0	0.000	0.000	۲	=		
1.4	0.0.0.0 : 0	0.000	0.000	۲	=		
1.5	0.0.0.0 : 0	0.000	0.000	۲			
1.6	0.0.0.0 ; 0	0.000	0.000	۲			
1.7	0.0.0.0 : 0	0.000	0.000	۲	=		
1.8	0.0.0.0 : 0	0.000	0.000	۲			
1.9	0.0.0.0 : 0	0.000	0.000	۲	=		
1.10	0.0.0.0 : 0	0.000	0.000	۲			
1.11	0.000.0	0.000	0.000	@	-	*	

#### • TS Analysis

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

1 TS Analysis					Reset Count
				Search	
PID	Bitrate(Mbps)	Bandwidth(%)	Continuity Count Error	Туре	Service
0x0(0)	0.015	6.250	0	PAT	
0x11(17)	0.030	12.500	0	SDT	
0xd3(211)	0.015	6.250	0	PMT	Cine34 HD
0xdc(220)	0.030	12.500	0	PMT	20Mediaset HD
0xdd(221)	0.030	12.500	0	PMT	Italia1 HD
0xde(222)	0.030	12.500	0	PMT	Canale5 HD
0xdf(223)	0.030	12.500	0	PMT	Rete4 HD
0xe2(226)	0.015	6.250	0	PMT	Boing

#### • Service List

Click a service name to check the detailed info of this service.

		[120] 201	Mediaset HD	
		Туре	PID	Bitrate(Mbps)
		PCR	1054(0x41e)	0.000
		PMT	220(0xdc)	0.030
	PMT Channel: 1.1 StreamType:27-Video(H264)		1054(0x41e)	0.000
		ECM	5020(0x139c)	0.000
Service		ECM	5120(0x1400)	0.000
		ECM	5220(0x1464)	0.000
[120] 20Mediaset HD		ECM	5915(0x171b)	0.000
[121] Italia1 HD		StreamType:6-Private Data/AC3	1154(0x482)	0.000
		ECM	5020(0x139c)	0.000
[122] Canale5 HD		ECM	5120(0x1400)	0.000
[123] Rete4 HD		ECM	5220(0x1464)	0.000
		ECM	5915(0x171b)	0.000
[79] LA7 HD		StreamType:6-Private Data/AC3	1254(0x4e6)	0.000
		ECM	5020(0x139c)	0.000



#### **IP Input > Settings**

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

IP Input							Status	Basic Setting IGMP Setting S	Service Configuration
Batch Setting V									
< 1 2 3	4 5 6 3	7. 8. >							
Channel	Enable	Destination IP Address	Destination Port	Protocol		Smoothing Mode	Smoothing Bitrate Value(Mbps)	Pkt Length	Apply
1.1	0	227.20.30.1	1234	UDP	*	Bitrate Auto Smoothing	-	Auto	•
1.2		227.20.30.2	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.3	0	227.20.30.3	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.4		227.20.30.4	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.5	0	227.20.30.5	1234	UDP	•	Bitrate Auto Smoothing	-	Auto	•
1.6	0	227.20.30.6	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.7	0	227.20.30.7	1234	UDP	*	Bitrate Auto Smoothing	-	Auto	•
1.8	0	227.20.30.8	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.9		227.20.30.9	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.10	0	227.20.30.10	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.11		227.20.30.11	1234	UDP	•	Bitrate Auto Smoothing	-	Auto	•
1.12	0	227.20.30.12	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.13	0	227.20.30.13	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.14	0	227.20.30.14	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.15	0	227.20.30.15	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•
1.16	0	227.20.30.16	1234	UDP	٠	Bitrate Auto Smoothing	-	Auto	•

# 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.

Select Al	I		Start Channe	I-End Channel	1 - 12	20		
	; 		Source IP	Address	227.10.20.80	ime 👻		
		Disable w	Source Po     Source Po     TSIP Port	n	1234	ime 🐨		6
	VLAN	Disable						A
Channol	Enablo	Source ID Address	Source Port	Protocol	TS Packots Por ID		TSIP Port	
Channel	Enable	Source IP Address	Source Port	Protocol	TS Packets Per IP	VLAN Enable	TSIP Port	
Channel 1.1 1.2	Enable	Source IP Address 227.20.30.1 227.20.30.2	Source Port	Protocol	TS Packets Per IP Auto	VLAN Enable Disable Disable	TSIP Port	
Channel 1.1 1.2 1.3	Enable	Source IP Address 227.20.30.1 227.20.30.2 227.20.30.3	Source Port           1234           1234           1234           1234	Protocol	TS Packets Per IP     Auto     Auto     Auto	VLAN Enable Disable Disable Disable	TSIP Port           2         •           2         •           2         •	
<b>Channel</b> 1.1 1.2 1.3 1.4	Enable	Source IP Address 227.20.30.1 227.20.30.2 227.20.30.3 227.20.30.4	Source Port           1234           1234           1234           1234           1234	Protocol           UDP         •           UDP         •           UDP         •           UDP         •           UDP         •	TS Packets Per IP       Auto       Auto       Auto       Auto       Auto	VLAN Enable Disable Disable Disable Disable	TSIP Port           2         •           2         •           2         •           2         •           2         •	
Channel           1.1           1.2           1.3           1.4           1.5	Enable	Source IP Address           227.20.30.1           227.20.30.2           227.20.30.3           227.20.30.4           227.20.30.5	Source Port 1234 1234 1234 1234 1234 1234	Protocol           UDP         ▼	TS Packets Per IP       Auto       Auto       Auto       Auto       Auto       Auto       Auto	VLAN Enable Disable Disable Disable Disable Disable	TSIP Port       2     •       2     •       2     •       2     •       2     •       2     •       2     •	
Channel           1.1           1.2           1.3           1.4           1.5           1.6	Enable	Source IP Address           227.20.30.1           227.20.30.2           227.20.30.3           227.20.30.4           227.20.30.5           227.20.30.6	Source Port           1234           1234           1234           1234           1234           1234           1234           1234           1234	Protocol           UDP         •	TS Packets Per IP       Auto       Auto       Auto       Auto       Auto       Auto       Auto       Auto       Auto	VLAN Enable Disable Disable Disable Disable Disable Disable Disable V	TSIP Port         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	
Channel           1.1           1.2           1.3           1.4           1.5           1.6           1.7	Enable	Source IP Address 227.20.30.1 227.20.30.2 227.20.30.3 227.20.30.4 227.20.30.5 227.20.30.6 227.20.30.7	Source Port           1234           1234           1234           1234           1234           1234           1234           1234           1234           1234           1234	Protocol           UDP         •	TS Packets Per IP       Auto	VLAN Enable Disable Disable Disable Disable Disable Disable Disable Disable Tisable Tisable	TSIP Port         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	
Channel 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8	Enable	Source IP Address 227.20.30.1 227.20.30.2 227.20.30.3 227.20.30.4 227.20.30.5 227.20.30.6 227.20.30.7 227.20.30.8	Source Port           1234           1234           1234           1234           1234           1234           1234           1234           1234           1234           1234           1234           1234           1234	Protocol           UDP         •           UDP         •	TS Packets Per IP       Auto       Auto	VLAN Enable Disable T	TSIP Port         2	



#### **IP Input > Service Configuration**

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

TSoIP Input	Status Settings Batch Setting	Service Conf
Channel Select : Channel 1.1  Channel Sca	an	
Service Name	Destination Destin Sett	nation ings
Channel 1.1	٥	-
302] CCTV 2	1	
303] CCTV 7	1	
Channel 1.2	0	
5] BCE		
Channel 1.3	٥	
15037] TVP 1 HD	1	
Other PID(18)	/	
Other PID(20)	1	
Channel 1.4	٥	
1] Program-1	1	
Other PID(31)	1	
Channel 1.5	0	
5] BCE	/	
Channel 1.6	0	

- Multiplex or Bypass stream: Click the setting icon ( 2), 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 and when you set other stream output channels, this channel will not be available in this time.
- 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.

1.GX-BP-16C-00	>>	< <b>1</b> 2 3 4 5	6 7 8 >	
5.GX-8P-8T-R01A	>>			
6.GX-2CI-BP-00	>>	Channel1	Multiplex	☐ Bypass
17.Baseboard		Channel2	Multiplex	Bypass
		Channel3	Multiplex	Bypass
		Channel4	Multiplex	D Bypass
		Channel5	Multiplex	Bypass
		Channel6	Multiplex	Bypass
		Channel7	Multiplex	Bypass
		Channei8	Multiplex	Bypass
		Channel9	Multiplex	Bypass
		Channel10	Multiplex	Bypass
		Channel11	Multiplex	Bypass
		05110	C Multinlav	- Runsee



After setting 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 Config** to clear all of the configuration.

There is a channel scan button (**Channel Scan**) 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.

#### 4.5 IP Output

#### TSIP Output > Status

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

IP Outp	out					Status	Basic Setting	Service Configuration	PSIP
Total Bitra	te: 225.000 Mbps								
Channel	IP Address : Port	Effective Bitrate(Mb	Total Bitrate(Mbps)	Bitrate	TS Analysis	Service List			
1.1	224.0.5.1 : 5555	0.000	0.000	Normal	۲				
1.2	224.0.5.2 : 5555	8.201	15.000	Normal	۲				
1.3	224.0.5.3 : 5555	1.412	15.000	Normal	۲		-		
1.4	224.0.5.4 : 5555	8.377	15.000	Normal	۲				
1.5	224.0.5.5 : 5555	5.957	15.000	Normal	۲				
1.6	224.0.5.6 : 5555	1.958	15.000	Normal	۲	100			
1.7	224.0.5.7 : 5555	2.890	15.000	Normal	۲				
1.8	224.0.5.8 : 5555	4.349	15.000	Normal	۲				
1.9	0.0.0.0 : 0	0.000	0.000	Normal	۲				
1.10	0.0.0.0 : 0	0.000	0.000	Normal	۲	18			
1.11	224.0.5.11 : 5555	0.000	0.000	Normal	۲				
1.12	224.0.5.12 : 5555	0.000	0.000	Normal	۲				
1.13	224.0.5.13 : 5555	0.000	0.000	Normal	۲				
1.14	224.0.5.14 : 5555	0.000	0.000	Normal	۲				
1.15	224.0.5.15 : 5555	0.000	0.000	Normal	۲		-		

#### **IP Output > Settings**

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

IP Outp	ut									Status Basic Se	tting Service Config	uration PSIF
Batch Setting	•											
TX Interval:	100	0	ms)									0
< 1	2 3	4 5 6 7	8 >									Apply
Channel	Enable	Source Port	Destination IP A	Destination	Proto	col	Pkt Len	gth	Bitrate(	Enable Destination MAC	Destination MAC	
1.1		1000	224.0.5.1	5555	UDP	٠	7	•	15	Disable	01:00:5E:00:05:01	
1.2	•	1000	224.0.5.2	5555	UDP	٠	7	٠	15	Disable	01:00:5E:00:05:02	
1.3		1000	224.0.5.3	5555	UDP	٠	7	•	15	Disable	01:00:5E:00:05:03	
1.4		1000	224.0.5.4	5555	UDP	٠	7	•	15	Disable	01:00:5E:00:05:04	
1.5		1000	224.0.5.5	5555	UDP	٠	7	•	15	Disable	01:00:5E:00:05:05	
1.6		1000	224.0.5.6	5555	UDP	٠	7	*	15	Disable	01.00.5E.00.05.06	
1.7		1000	224.0.5.7	5555	UDP	٠	7	*	15	Disable	01:00:5E:00:05:07	
1.8		1000	224.0.5.8	5555	UDP	٠	7	*	15	Disable	01.00.5E.00.05.08	
1.9	D	1000	224.0.5.9	5555	UDP	٠	7	*	15	Disable	01:00:5E:00:05:09	
1.10		1000	224.0.5.10	5555	UDP	٠	7	*	15	Disable	01:00:5E:00:05:0A	
1.11		1000	224.0.5.11	5555	UDP	٠	7	*	15	Disable 💌	01:00:5E:00:05:0B	



- Multicast output setting: You should fill the fit multicast IP addresses as output in the **Destination** IP Address box. Please avoid IP conflict 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 can 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 Bitrates** in the corresponding output channel/TS/port, since the **Effective Bitrates** might fluctuate a little bit. If you set the **Constant Rate** much higher that the **Effective Bitrates**, 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 setting IP input.

in Outp	ut							SI	laius D	supre o orten	ig control contigue	ition
atch Setting	1^											
Select Al				Start C	hannel-End	Channel	1		- 120			
Enable	9	Disable	*	<ul> <li>Destination IP Address</li> <li>Destination Port</li> </ul>			227.10.	227.10.20.80 1234			0	
Source	e Port	1000					1234				0	
Protoc	los	UDP	*	Pkt Length		7		*	*			
Bitrate	Bitrate 25		(Mbps)	Enable Destination MAC			Disable	Disable +	AA:BB:C	AA BB CC DD EE FF	F	
X Interval:	100	(1	ms)	_								
X Interval:	100	4 5 6 7	ms) 8 >	_								
X Interval:	100 2 3 Enable	(1 4 5 6 7 Source Port	ns) 8 > Destination IP A	Destination	Protocol	Pkt Length	Bitrate(	Enable D	lestination	n MAC	Destination MAC	
X Interval: < 1 Channel 1.1	100 2 3 Enable	(1 4 5 6 7 Source Port 1000	8 > Destination IP A 224 0 5 1	Destination	Protocol UDP •	Pkt Length	Bitrate(	Enable D	estination	n MAC	Destination MAC 01:00:5E:00:05:01	
X Interval: < 1 Channel 1.1 1.2	100 2 3 Enable 2 2	4 5 6 7 Source Port 1000	ns) 8 > Destination IP A 224.0.5.1 224.0.5.2	Destination 5555 5555	Protocol UDP • UDP •	Pkt Length 7 7	Bitrate( 15 15	Enable D Disable Disable	estination	n MAC	Destination MAC 01.00.5E:00.05.01 01.00.5E:00.05.02	
X Interval: Channel 1.1 1.2 1.3	100 2 3 Enable	(1 4 5 6 7 Source Port 1000 1000	ms)       8       Destination IP A       224.0.5.1       224.0.5.2       224.0.5.3	Destination 5555 5555 5555	Protocol UDP • UDP •	Pkt Length 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Bitrate( 15 15 15	Enable D Disable Disable Disable	estination	n MAC	Destination MAC 01:00:5E:00:05:01 01:00:5E:00:05:02 01:00:5E:00:05:03	
X Interval: Channel 1.1 1.2 1.3 1.4	100 2 3 Enable 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3	(1 4 5 6 7 Source Port 1000 1000 1000	ms) ■ > Destination IP A 224 0 5 1 224 0 5 2 224 0 5 3 224 0 5 4	Destination 5555 5555 5555 5555	Protocol UDP • UDP • UDP •	Pkt Length 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Bitrate( 15 15 15 15	Enable D Disable Disable Disable Disable	lestination	n MAC	Destination MAC 01:00:5E:00:05:01 01:00:5E:00:05:02 01:00:5E:00:05:03 01:00:5E:00:05:04	

**IP Output > Service Configuration** 

You can make configuration for output services and TS.

IP Output					Status Basic Setting Service Co	nfiguration PSIP
Click "Apply" after modifying your p	parameters to save the configur	ation.				
[1.2] TS	• • •			[1.2] TS		Apply
1. Rai Sport + HD	633	Origi	nal Network ID	0		
[1.3] TS	¢ ^	TSID	)	0		Clear Config
1. Rai 3 TGR Veneto	633					
11 41 TS	<b>*</b> ^	NO.	Service ID	Service Name	Service Provider	
1. DMAX Italy	610	1	17714	Rai Sport + HD	Rai	
[1.5] TS	¢ ^			OK Cance	el	
1. Food Network Italy	619					
[1.6] TS	¢ ^					
1. K2	312					

- 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 GX-BP-16C-R00 module.



#### 4.6 Admin

Click *Admin* and you can choose to set password or to log out.

Status	IP Input	I	IP Output	1	System	Setting	1	R	admin <del>-</del>
		-		-		User		1	Log Out

# 5. Module Configuration

#### **5.1 Receiver Modules**

#### 5.1.1 GX-4C2CI-BP-00

**GX-4C2CI-BP-00** is a 4-channel DVB-C receiving and descrambling module with 1 RF female connector and 2 CI slots. It can receive 4 RF channels signal simultaneously and support 2 CAM cards for descrambling the desired programs.



Click **GX-4C2CI-BP-00** in the Module List then go to GX-4C2CI-BP-00 module page.

GX-4C2CI-BP-00 > Status	;
-------------------------	---

GX-4C2C	I-BP-00			Status	CI Basic Set	ting Service Confi	guration System
Channel	Locked Status	Total Bitrate(Mbps)	Effective Bitrate(Mbps)	PER	RF Level	TS Analysis	Service List
1.1	Unlocked	0.000	0.000	0.000000000		۲	
1.2	Unlocked	0.000	0.000	0.000000000	-	۲	
1.3	Unlocked	0.000	0.000	0.000000000	-	۲	
1.4	Unlocked	0.000	0.000	0.000000000	-	۲	

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

	Search									
PID	Bitrate(Mbps)	Bandwidth(%)	Continuity Count Error	Туре	Service					
0x94(148)	0.000	0.000	0	Other						
Oxc1(193)	0.010	0.026	2	EMM						
Oxc6(198)	0.000	0.000	1	Other						
0x101(257)	0.000	0.000	0	Other						
0x102(258)	0.018	0.047	4	PMT	CCTV 2					
0x103(259)	0.019	0.050	1	PMT	CCTV 7					
0x104(260)	0.018	0.047	4	PMT	CCTV 10					
0x105(261)	0.016	0.042	3	PMT	CCTV 11					
			-							

Click the icon  $\equiv$  to check service information of all the inputs.

	Channel : 1.1		Channel : 1.2		Channel : 1.3		Channel : 1.4
#	Service	#	Service	#	Service	#	Service
1	[1] Rai News 24 HD	1	[1] Rai 1 HD	1	[1] Cine34 HD	1	[1] 27Twentyseven HD
2	[2] Rai Gulp HD	2	[2] Rai 2 HD	2	[2] 20Mediaset HD	2	[2] MotorTrend
3	[3] Rai Sport + HD	3	[3] Rai 3 HD	3	[3] Italia1 HD	3	[3] Giallo
4	[4] Rai 5 HD	4	[4] Rai 4 HD	4	[4] Canale5 HD	4	[4] Nove
5	[5] Rai 3 TGR Veneto			5	[5] Iris HD	5	151 HGTV Italy

You can check program details by clicking the program item.

Туре	PID	Bitrate(Mbps)
PCR	1810(0x712)	0.000
PMT	1981(0x7bd)	0.000
StreamType:27-Video(H264)	1810(0x712)	0.000
StreamType 3-Audio	1811(0x713)	0.000
StreamType:6-Private Data/AC3	571(0x23b)	0.000
AIT	2011(0x7db)	0.000
AIT	2012(0x7dc)	0.000
PrivateData	3011(0xbc3)	0.000
PrivateData	3012(0xbc4)	0.000
PrivateData	3101(0xc1d)	0.000
	Close	



#### GX-4C2CI-BP-00 > CI

For the encrypted services received on GX-4C2CI-BP-00 module receiver, CI slot is needed to decrypt and re-broadcast the services. The GX-4C2CI-BP-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 and from the maximum bitrate manageable from the Professional CAM.

GX-4C2CI-BP-00	Status CI Basic Setting Service Configuration 5	System
CAM Max Bitrate: 64 Mbps   CAM1 Auto Reset: Disable   CAM2 Auto Re	Set: Disable	
CAM1 (Not inserted)	CAM2 (Not inserted)	0
		Apply

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

#### GX-4C2CI-BP-00 > Basic Settings

GX-4C2CI-BP-00		Status CI Basi	c Setting Service Configuration	System
Channel	Frequency(KHz)	SymbolRate(KBaud)	Reboot Tuner	
1.1	794000	6900	Reboot	0
1.2	802000	6900	Reboot	Apply
1.3	810000	6900	Reboot	$\bigcirc$
1.4	818000	6900	Reboot	

Name	Range
Frequency (Khz)	47000 ~ 862000
Symbol Rate (Ksym/s)	3600 ~ 6950

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

#### GX-4C2CI-BP-00 > Service Configuration

GX-4C2CI-BP-00		Status	CI Basic Setting Service Configurat
Channel Select : Channel 1.1	Scanning Time(ms) : 1000	SI Search Time(ms) : 5000	Program Scan
Service Name	Descrambling	Destination	Destination Setting
Channel 1.1	+		¢
1] Rai News 24 HD	CAM1 ·		/
[0x712] Video	CAM1 -		
[0x713] Audio	CAM1 -		
[0x23b] Audio	CAM1 -		
<ul> <li>[0x7db] AIT PID</li> </ul>	No Descrambling 👻		
<ul> <li>[0x7dc] AIT PID</li> </ul>	No Descrambling -		
<ul> <li>[0xbc3] Private data PID</li> </ul>	No Descrambling 💌		
<ul> <li>[0xbc4] Private data PID</li> </ul>	No Descrambling -		
· Investell Detucte data DID	No Descrambing		



Service Configuration page is where you can manage the received services and output them to their designated interface. The configuration of all modules in GALAXIA HEADEND is mostly the 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 descrambling configuration will not be saved. Then you can choose the services to be routed, you can output each service by clicking the icon routed transformed transformed transformation and transformation 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 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.
- 2. Multiplex mode is the counter part of the bypass mode. 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.

In **Descrambling Settings** there are CAM1, CAM2, No Descrambling to choose. Click **Apply** or **Clear Config** button on the right side to make the change take effect or clear all configurations.

#### GX-4C2CI-BP-00 > System

GX-4C2	CI-BP-00			Stat	us Cl	Basic Setting	Service Configuration	System
Change Mo	odulate Type : DVBC - Appl	y						
Program A	uto Scan							
	Enable	0	Set					
License								
	Product ID							
	Import License					Browse Uploa	ıd	
	Export License		Export					
SNMP MIB								
	Export MIB		Export					
Logs								
	Open							
Others								
	Reboot	Reset to Defaults						

On **System** page you can choose the modulation type as DVB-C or DTMB Mode. Besides you can also perform **Import/Export License**, **Reboot** the module, **Restore the unit to factory defaults** and **Log Export &Clear**.

The **AUTO SCAN PROGRAM** option, present in some firmware versions, is a function that allows you to track any changes introduced by the respective broadcaster and which could occur in the programs received from the input tuners, such as changes in the video and audio PIDs, the change of the PMT or the change of status (from FREE program to encrypted program and vice versa).



#### 5.1.2 GX-4S2CI-BP-01

GX-4S2CI-BP-01 is a 4-channel DVB-S/S2/S2X receiving and descrambling module with 2 RF connectors and 2 CI slots, each RF connector with 2 transponders receiving.



*Service configuration* is very similar to GX-4C2CI-BP-00 (DVB-C receiver module). *Status*, *CI Status* and *System* operation, refer to GX-4C2CI-BP-00 module section.

GX-4S2CI-BP-01	> Basic	Settings
----------------	---------	----------

GX-4S2CI-BP-01				Status	CI	Biss	Ba	sic Setting	Serv	vice Config	juration	IP Outp	ut Syste
Channel	Satellite Frequency(MHz)	SymbolRate(KBaud)	LNB Frequency(MHz)	LNB Po	ower	LNB 2	22KHz	DiSEqC	Level	DiSEq	C Port	DiS	
1.1	11013	29900	9750	18v	٠	off	•	1.0	٠	1	•	FFFF	0
1.2	11258	27500	9750										Apply
2.1	11393	27500	9750	13v	•	off	•	1.0	٠	1	•	FFFF	
2.2	11432	29900	9750										

Channel 1.1 and 1.2 share power supply with each other via LNB-1. Channel 2.1 and 2.2 share power supply via LNB-2.

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



#### 5.1.3 GX-4S2FTA-BP-01

GX-4S2FTA-BP-01 is a 4-channel DVB-S/S2/S2X FTA receiving module with 4 RF connectors and 4 LNBs that are independently powered. S2 supports up to 32APSK, S2X supports up to 64APSK.



#### GX-4S2FTA-BP-01 > Status

GX-4S	2FTA-BP-01				Status Biss	Basic Setting	Service Configurat	ion IP Output	System
Channel	Locked Status	Total Bitrate(Mbps)	Effective Bitrate(Mbps)	PER	RF Level	CNR(dB)	Link Margin(dB)	FEC Code Rate	Modulat
1.1	Locked	65.110	64.227	0.000000000	-33dBm (75dBµV)	13.400	5	3/4	8PSK
2.1	Locked	61.273	56.209	0.000000000	-30dBm (78dBµV)	12.400	4	3/4	8PSK
3.1	Locked	61.271	57.830	0.000000000	-24dBm (84dBµV)	14.200	6	3/4	8PSK
4.1	Locked	65.111	65.093	0.000000000	-24dBm (84dBµV)	13.800	5	3/4	8PSK
4									

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

				Search	
PID	Bitrate(Mbps)	Bandwidth(%)	Continuity Count Error	Туре	Service
0x0(0)	0.015	0.023	0	PAT	
0x1(1)	0.003	0.005	0	Other	
0x10(16)	0.000	0.000	0	Other	
0x11(17)	0.045	0.069	0	SDT	
0x12(18)	0.085	0.131	0	Other	
0x14(20)	0.003	0.005	0	Other	
0x1f5(501)	0.075	0.115	0	Audio	Rai 3 TGR Puglia
0x1f6(502)	0.075	0.115	0	Audio	Rai 3 TGR Basilicat

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

	Channel : 1.1			Channel : 2.1			Channel : 3.1			Channel : 4.1	
#	Service		#	Service		#	Service		#	Service	
1	[17711] Rai News 24 HD		1	[15201] Realtime Italy		1	[4330] TVN24 BIS HD	*	1	[111] Cine34 HD	
2	[17712] Rai Gulp HD		2	[15202] DMAX Italy		2	[4331] HGTV HD		2	[118] VIRGIN RADIO	
3	[17714] Rai Sport + HD		3	[15203] Food Network Italy		3	[4323] Nove		3	[119] RADIO MONTE CARLO	
4	[17716] Rai 5 HD		4	[15204] K2		4	[4322] Giallo		4	[120] 20Mediaset HD	
5	[17718] UNINETTUNO UNI		5	[15205] Frisbee		5	[4321] MotorTrend		5	[121] Italia1 HD	
6	[17731] Rai 3 TGR Puglia		6	[15206] Animal Planet Polan		6	[4320] Discovery Life		6	[122] Canale5 HD	
7	[17732] Rai 3 TGR Basilicata		7	[15207] Eurosport 1 Poland		7	[4334] HGTV Italy		7	[123] Rete4 HD	
8	[17733] Rai 3 TGR Calabria	-	8	[15208] Eurosport 2 Poland	*	8	[4332] Food Network HD EM	*	8	[124] Iris HD	

You can check program details by clicking the program item.



### GX-4S2FTA-BP-01 > Setting

GX-4S2	FTA-BP-01			Status		Biss Basic	Setting Ser	/ice	Configuration	IPO	Jutput Sys	stem
Channel	Satellite Frequency(MHz)	SymbolRate(KBaud)	LNB Frequency(MHz)	LNB Powe	er.	LNB 22KHz	DiSEqC Leve	el	DiSEqC Port	1	ł	
1.1	11013	29900	9750	18v .	•	off 💌	1.0	٠	1		0	-
2.1	11258	27500	9750	18v •	•	off 👻	1.0	٠	1	1	Ap	ply
3.1	11393	27500	9750	13v .	•	off 💌	1.0	•	1			1
4.1	11432	29900	9750	13v .	•	off 💌	1.0	٠	1 .			
4												

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

Name	Range
Satellite Frequency (Mhz)	950 ~ 14500
Symbol Rate (KBaud)	1000 ~ 45000
LNB Frequency (Mhz)	0 ~ 13550
LNB Power	Off / 13V / 18V
LNB 22 Khz	Off / 22 Khz

The absolute value of the difference between the Satellite Frequency and the LNB Frequency must be in the range [950, 2150].

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

#### GX-4S2FTA-BP-01 > Biss

Here you can create **Biss ID**, including **Mode**, **Key** and **Injected ID**. And you can check the Service Information in the **Service List**, then select **Biss ID** / **Biss-Off** for the services.

GX-4S2FTA-BP-0	1			Status Biss	Basic Setting Service Confi	guration IP Output Sy
Biss-1 👻	Key				Service List	i -
Biss ID Mode	Key	Injected ID	۲	Service Information	Biss ID	A
	No Data		_	[1.1][17711] Rai News 24 HD	Biss-Off	
				[1.1][17712] Rai Gulp HD	Biss-Off	
				[1.1][17714] Rai Sport + HD	Biss-Off	
				[1.1][17716] Rai 5 HD	Biss-Off	•
				[1.1][17718] UNINETTUNO UNIVER	Biss-Off	-
				[1.1][17731] Rai 3 TGR Puglia	Biss-Off	•
				[1.1][17732] Rai 3 TGR Basilicata	Biss-Off	*
				[1.1][17733] Rai 3 TGR Calabria	Biss-Off	-
				[1.1][17734] Rai 3 TGR Sicilia	Biss-Off	*
				[1.1][17735] Rai 3 TGR Liguria	Biss-Off	-
				[1.1][17736] Rai 3 TGR Toscana	Biss-Off	-
				[1.1][17737] Rai 3 TGR Umbria	Biss-Off	-
				[1,1][17738] Rai 3 TGR Marche	Biss-Off	

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



# GX-4S2FTA-BP-01 > Service Configuration

GX-4S2FTA-BP-01		Status Biss Basi	c Setting Service Configuration IP Output
Channel Select : Channel 1.1	✓ Scanning Time(ms) : 1000	SI Search Time(ms) : 5000	Program Scan
Service Name		Destination	Destination Setting
Channel 1.1	+		¢ ^
[17711] Rai News 24 HD		6.GX-2CI-BP-00[1.1]	1
[0x712] Video			
[0x713] Audio			
<ul> <li>[0x23b] Audio</li> </ul>			
[0x7db] AIT PID			
[0x7dc] AIT PID			
[0xbc3] Private data PID			
[0xbc4] Private data PID			
[0xc1d] Private data PID			
(17712) Rai Gulo HD		6 GX-2CI-BP-00(1.1)	1

		Channel 1.1			G
1.GX-BP-16C-00	33	< 1 2 3 4 5	6 7 8 >		*
2.IP Direct Output	23	Channel1	Multiplex	Bypass	
5.GX-8P-8T-R01A	>>	Channel2	Multiplex	Bypass	
6.GX-2CI-BP-00	>>	Channel3	Multiplex	Bypass	
17.Baseboard	~	Channel4	Multiplex	Bypass	
		Channel5	Multiplex	Bypass	
		Channel6	Multiplex	Bypass	
		Channel7	Multiplex	Bypass	
		Channel8	Multiplex	Bypass	
		Channel9	Multiplex	Bypass	1
		Channel10	Multiplex	Bypass	
	_	Channel11	Multiplex	Bypass	
		Channel12	Multiplex	Bypass	

Click the **Apply** or **Clear Config** button on the right side to make the changes made take effect or clear all configuration.

• Scanning Time (ms):1000~5000. Please try to increase this value if service name is not present, while it will slow down scanning process.

GX-4S2FTA-BP-01				Status	Biss	Basic Setting	Service Configuration	IP Ou
Channel Select : Channel 1.1	-	Scanning Time(ms): 1000	SI Search Time	e(ms) :	5000		Program Scan	
Service Name	-		Destination				Destination Sett	ing
Channel 1.1	+						0	*
[17711] Rai News 24 HD			6.GX-2CI-BP-00[1.1]				1	



#### GX-4S2FTA-BP-01 > IP Output

This feature enables you to output S2 services directly without involving baseboard processing. No baseboard resources will be consumed in this way.

*IP Output > Status>*This page shows detailed status of each channel. The TS Analysis and Service List here have the same function to those on the Status page. See the image below for reference.

IP Outp	ut					Status Basic	Setting Service Configurat	ion PSI
Total Bitra	te: 225.000 Mbps							
hannel	IP Address : Port	Effective Bitrate(Mb	Total Bitrate(Mbps)	Bitrate	TS Analysis	Service List	Channel : 1.2	
1.1	224.0.5.1 : 5555	0.000	0.000	Normal	۲	· ·	# Sandan	
1.2	224.0.5.2 : 5555	8.202	15.000	Normal			# Service	
1.3	224.0.5.3 : 5555	1.454	15.000	Normal	-		1 [17714] Rai Sport + HD	
1.4	224.0.5.4 : 5555	7.551	15.000	Normal				
1.5	224.0.5.5 : 5555	3.672	15.000	Normal				
1.6	224.0.5.6 : 5555	1.964	15.000	Normal				
1.7	224.0.5.7 : 5555	3.705	15.000	Normal		-		
1.8	224.0.5.8 : 5555	4.609	15.000	Normal		=		
1.9	0.0.0.0:0	0.000	0.000	Normal				
1.10	0.0.0.0 : 0	0.000	0.000	Normal				
1.11	224.0.5.11:5555	0.000	0.000	Normal		12 I		
1.12	224.0.5.12 : 5555	0.000	0.000	Normal				
1.13	224.0.5.13:5555	0.000	0.000	Normal				
1.14	224.0.5.14 : 5555	0.000	0.000	Normal		-		
1.15	224.0.5.15 : 5555	0.000	0.000	Normal		· ·		
Channel1	.2 TS Analysis					Search	Reset	Counter
	PID	Bitrate(Mbps)	Bandwidth(%)	Contin	uity Count Error	Туре	Servic	e
	0x0(0)	0.015	0.100		0	PAT		
	0x1(1)	0.015	0.100		0	CAT		
	0x10(16)	0.015	0.100		0	Unknown		
	0x11(17)	0.015	0.100		0	SDT		
	0x12(18)	0.015	0.100		0	EIT		
	0x23c(572)	0.115	0.767		0	Audio	Rai Sport + I	HD
	0x730(1840)	7.136	47.573		0	PCR, Vide	o Rai Sport + H	HD
	0x731(1841)	0.197	1.313		0	Audio	Rai Sport + I	HD

*IP Output > Settings* On this page, there are three tabs where you can modify the multicast IP, ports and parameters of IP Output. There is also Batch Setting. The destination IP address can be multicast IP address or unicast IP address.

There are 64 IP output channels. Mark the Enable checkbox in front of each channel. Input the correct Multicast/Unicast IP address, port and appropriate output bitrate, and select a correct output protocol.

Click **Apply** to make the changes take effect.

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



GX-45	2FTA-E	3P-01						Status Biss Basic Setting				Service Conf	iguration	Output
												Status	Setting S	ervice Con
latch Sett	ing.^											1		
Select	All	0		Star	t Channel-End Cha	annel		1		64				
Enal	ble	Disa	ble 👻	00	Destination IP Addr		ess 227.		227.10.20.80 Same		ne 👻			
Sou	rce Port	100		00	Destination Port			1234		Same	-			
Protocol     UDI		UDF	-	OP	Pkt Length			7 *						
B	trate	2	5		nable Destination	MAC		Disable	*	AA:BE	CC DD EE FF			
X Interva	l: 100	4 >												
Channel	Enable	Source Port	Destination IP	Address	Destination Port	Protocol	Pkt	Length	Bitrate(	Abps)	Enable Dea	stination MAC	Destination	м.
		1000	227.10.30.1		1234	UDP .	7		25		Disable	-	00:00:00:00	0:0
1.1	-										1 Carlo and			
1.1 1.2	0	1000	227.10.30.2		1234	UDP •	7	-	25		Disable	-	00:00:00:00:00	0:0
1.1 1.2 1.3		1000	227.10.30.2 227.10.30.3		1234	UDP .	7	•	25 25		Disable		00.00.00.00.00	0.0
1.1 1.2 1.3 1.4		1000 1000 1000	227.10.30.2 227.10.30.3 227.10.30.4		1234 1234 1234	UDP • UDP •	· 7 · 7 · 7	•	25 25 25		Disable Disable Disable	-	00 00 00 00 00 00 00 00 00 00 00 00 00	0:0

If you want to use IP output channels in the receiver module and baseboard IP output channel at the same time, you should avoid multicast IP address conflict. If there are two identical IP addresses enabled concurrently, both the multicast transport streams will be affected.

*IP Output > Service Configuration* Users can make configuration for output services.

• TS setting: Click TS line (the green area) to make the modification of Original Network ID, TS ID and each Service ID, Service Name, and Service Provider, etc.

				Status	Biss	Basic Setting	Service Configuration	IP Output	System
							Status Setting	Service Co	nfiguration
Click "Apply" after modifying your par	ameters to save the configura	ition.						×	Apply
[1.1] TS	¢ ^				[1.1	I] TS			Clear
1. Rai News 24 HD	(22)	Origin	al Network ID		0		0		
		TS ID			0				
								_	
		NO.	Service ID	Sei	rvice Na	ame	Service Provider		

[1.1] TS	¢ ^	[1.1] TS >> Rai News 24 HD
1. Rai News 24 HD	2113 Service ID	17711
	Service Name	Rai News 24 HD
	Service Provider	Rai
	Service Type	25
	PCR PID	1810
	PMT PID	1981
	Video(H264)	1810
	Audio	1811



- TS setting: Click TS line (the green area) to configure Original Network ID, TS ID and each Service ID, Service Name, and Service Provider, etc.
- NIT setting: Click the icon 🍄 to modify NIT Network and NIT Stream.

NIT Network NIT S	tream		
Tag(Hex)	40		
Data(Hex)			
	Ad	d	
Tag(Hex)	Data(Hex)	Length	Operation
40	123	3	×

#### GX-4S2FTA-BP-01 > System

On **System** page you can import/export **License**, export SNMP MIB **files**, **Reboot** module, restore **factory default settings** and manage **logs**.

The **AUTO SCAN PROGRAM** option, present in some firmware versions, is a function that allows you to track any changes introduced by the respective broadcaster and which could occur in the programs received from the input tuners, such as changes in the video and audio PIDs, the change of the PMT or the change of status (from FREE program to encrypted program and vice versa).

GX-482	FTA-BP-01			Status	Biss	Basic Setting	Service Configuration	IP Output	System
Program A	luto Scan								
	Enable		Set						
License									
	Product ID		DE28999990034						
	Import License						Browse	Upload	
	Export License		Export						
SNMP MIB	1								
	Export MIB		Export						
Logs									
	Open								
Others									
	Reboot	Reset to Defaults							

**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, see the real time log messages and the security level of each message below.



GX-4	S2FTA-BP-01		Status	Biss	Basic Setting	Service Configuration	IP Output	System
Back	⊆ <u>±</u> <sup>Er</sup>	nable Real-time Log. 📴					Filte	r: 🝸
	Level		Message					
	0	[ConvertDeviceId2Str:12471] arcDeviceId = DE28999990034						_
	0	[ConvertDeviceId2Str:12471] arcDeviceId = DE28999990034						
	0	[ConvertDeviceId2Str:12471] arcDeviceId = DE28999990034						
					Tip: ┥	Debug OInformation	A Warning	O Error

- Click 💁 to clear all log messages on the screen.
- Click 🔳 to delete all log information.
- Click 🛃 to export log information.
- Click **T** to filter desired log messages.

Clicking the filter icon, you can simply select what logs to be included.

I	Level	
Level	Operation	
Error		
Warning		
Information		
Debug	0	
Mod	lule List	
Module Name	Operation	
SYS		
INIT		
FPGA		
GPIO		
IIC		
CI		
	· _	



#### 5.1.4 GX-4T2CI-BP-00

GX-4T2CI-BP-00 is a 4-channel DVB-T/T2 receiving and descrambling module with 1 RF connector and 2 CI slots.



Module configuration is very similar to GX-4C2CI-BP-00 (DVB-C receiver module).

# GX-4T2CI-BP-00 > Basic Setting

GX-4T2CI-BP-	-00			5	Status CI Ba	sic Setting Service Co	onfiguration System
T2 MI:							
Channel	Frequency(KHz)	Bandwid	Bandwidth(MHz)		ID	Reboot Tuner	
1.1	538000	8	-	0	•	Reboot	Apply
1.2	546000	8	•	0	•	Reboot	
1.3	554000	8	•	0	•	Reboot	
1.4	562000	8	•	0		Reboot	

Name	Range
Frequency (Khz)	47000 ~ 862000
Bandwidth (Mbps)	6 / 7 / 8 M

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

*Status, Cl, Service Configuration* and *System,* please refer to GX-4C2CI-BP-00 (DVB-C receiver module).



#### **5.2 Encoder Modules**

#### 5.2.1 GX-4HDMI-BP-R01

GX-4HDMI-BP-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.



#### GX-4HDMI-BP-R01 > Status

GX-4H	DMI-BP-	R01			Status Basic	Setting Insertion Output	ut System
HDCP tur	med on.						
Program	Signal	HDCP Encryption	Input Video Resolution	Output Video Resolution	Total Bitrate(Mbps)	Effective Bitrate(Mbps)	TS Analysis
1	×	Unencrypted	No_Video	No_Video	0.000	0.000	۲
2	×	Unencrypted	No_Video	No_Video	0.000	0.000	۲
3	×	Unencrypted	No_Video	No_Video	0.000	0.000	۲
4	×	Unencrypted	No_Video	No_Video	0.000	0.000	۲
4							

## GX-4HDMI-BP-R01 > Basic Setting

			Status	Basic Setting Insertion	Output Syste
vanced Setting >	1				
Program	Video Encoding Format		Video	Bitrate(Kbps)	
1	H 264	•	4000	0	Apply
2	H.264	•	4000	0	
3	H.264	•	7000	0	
4	H.264	•	7000	0	



Click *Advanced Setting* to see all parameters you can modify and check what specific parameters you want to set and see.

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

GX-4HDMI-BP-R01			5	Status Basic Setting Insert	ion Output Syste
Advanced Setting V					
Video Parameter					Apply
Video Encoding Format	Video Resolu	ation 🔽 V	ideo Bitrate	GOP Size	
Profile	Video Aspect	t Ratio			
Audio Parameter					
Audio Encoding Format	Delay	04	udio Bitrate	Volume	
Service Parameter					
Program Name	Video PID	Audio PID	PCR PID	PMT PID	
Provider Name					
Shelter Parameter					
□ ×	O Y	Width	Height	Color	
Shelter					

#### Setting range:

Video Encode Settings	Range	Video Encode Settings	Range
Video Type	H264 MPEG2	GOP Close	Disable / Enable
Video Bitrate (Kbps)	600 ~ 20000	PCR2 PID	32 ~ 8190
Video Mode	CBR, VBR	PMT PID	32 ~ 8190
Video Max Bitrate (Kbps)	20000	Service Name	Lenght is 1 ~ 16
Video Min Bitrate (Kbps)	0	Service Provider Name	Lenght is 1 ~ 16
Video Resolution	Auto,	VLC Mode	CABAC
	1920x1080_60i, 1920x1080_50i, 1920x1080_ 30p, 1920x1080_ 25p, 1080x720_60p, 1080x720_50p, 720x480_60i, 720x576_50i		CAVLC
Video Frame Bitrate	Auto	Profile	HIGH
	59.94/29.97		MAIN
Video PID	32 ~ 8190	Level	3.0, 3.1, 3.2
			4.0, 4.1, 4.2
GOP Structure	IPPB, IPPP, IBP	Video Aspect Ratio	Auto
			16/9_LetterBox
			16/9_CutOff
			4/3_PillarBox
			4/3_CutOff
GOP Size	6 ~ 63		



Audio Encode Settings	Range	Audio Encode Settings	Range
Encoding Type	AC3	Audio Sampling Bitrate (Khz)	48
	MPEG1_Layer2		
	MPEG2_AAC		
	MPEG4_AAC		
Audio Mode	Dual Channel	Audio PID	32 ~ 8190
	Mono		
	Stereo		
Encoding Bitrate (Kbps)	128 ~ 384 (AC3)	Volume	0~8
	64 ~ 384 (MPEG1_Layer2)		
	32 ~ 384 (MPEG2_AAC/		
	MPEG4_AAC)		

#### GX-4HDMI-BP-R01 > Output

JX-4HDIVII-BI	-R01			Sta	tus Basic Setting Insertion	Output
Direct IP Output	Multiplex	ting				
Program	Enable	Destination IP Address	Destination Port	Enable Destination MAC	Destination MAC	Apply
1		227.10.20.90	1234	Disable	01:00:5E:0A:14:5A	$\bigcirc$
2		227.10.20.90	1235	Disable 👻	00:00:00:00:00	
3		227.10.20.90	1236	Disable	00:00:00:00:00	
4		227 10 20 90	1237	Disable	00.00.00.00.00.00	



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

- **Destination IP Address** and **Destination Port:** Using 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 where the unicast stream cannot be received with unicast IP addresses. You can enable destination MAC and streaming out by setting Destination MAC.



GX-4HE	DMI-BP-R01	Status	Basic Setting Insertion	Output System
Direct IP C	Dutput Multiplexing			
Program	Program Name	Destination	Destination Setting	Apply
1	Simone	1.GX-BP-8T-R01A[1.4] 17.Baseboard[1.4]	1	Ö
2	Luca		1	$\bigcirc$
3	Emanuele		/	Clear Config
4	technisal		1	

- To use **Multiplexing mode on service level** 1. Click on the pencil icon There will always be 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 Multiplex for the Channel you want to output through. You can output multiple services in the same channel or output the same service in multiple channels.

#### GX-4HDMI-BP-R01 > Insertion

You should choose a pro first before you set Insertion.

GX-4HDMI-BP-R01 Status Basic Setting Insertion Output System Program1 2 3 4

• LOGO setting: you can upload several pictures at the same time, and pick one to show on the screen. The field of the selected picture will turn green.

GX-4HDMI-BP-R01			Status Basic Setting Insertion	Output Sy
ogram1 2 3	4			
LOGO	QR Co	de OSD	Preview(No real resolution, just for visual review)	Apply
Switch:	Z Enable		Reference Output Video Resolution: 1920*1080 -	0
Position:	X 0 [0,1720	I] Y 0 [0,880]		
Size:	Width 200	Height 200		
Empty the uploa	aded pictures	Selected: Pic1		
1 100 100 100 100 100 100 100 100 100 1				
Technified and a				
			Tip : 📕 Logo 📕 QR Code 📕	OSD
Pic1	Pic2	Pic3 • Pic4		



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)

• OSD setting:

LOGO	QR Code	OSD	Preview(No real resolution, just for visual	review)
Switch:	Z Enable		Reference Output Video Resolution: 1	920*1080 👻
Position:	Bottom			
Position Offset:	0	[0~200]		
Horizontal Pixel:	1920			
Font Size:	20			
Display Interval:	3			
OSD:	Welcome!			
			Tip : 📃 Log	go 📕 QR Code 📃 OSD

OSD Parameter	Range	OSD Parameter	Range
Position	Bottom / Top / Middle	Position Offset	-200 ~ 200
Horizontal Pixel	10 ~ 1920	Scrolling Speed	1 ~ 20
Front Color	White / Black / Blue / Green / Red / Yellow	Front Size	0 ~ 100
Display Interval	0 ~ 100		



• **QR Code setting**: QR Code picture picking method is same as LOGO setting.

GX-4HDMI	-BP-R01			Status Basic Setting Insertion Output System
Program1 2	3 4			
LOG	0	QR Code	OSD	Preview(No real resolution, just for visual review)
Switch	h: 🗆 Enable			Reference Output Video Resolution: 1920*1080
Position	n: X (	600 [0,1820]	Y 0 [0,980]	
Size	e: Width	100	Height 100	
Empty the	uploaded picture	s	Image not selected	
	R	R	R	
				Tip : 🚺 Logo 📕 QR Code 📃 OSD
Pic1	• Pic2	• Pic3	Pic4	
D	D.	D	D	

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

# GX-4HDMI-BP-R01 > System

Please refer to GX-4C2CI-BP-00 (DVB-C receiver module).

GX-4H	DMI-BP-R01			Status	Basic Setting	Insertion	Output	System
License								
	Product ID		DA16141830078					
	Import License				Browse	pload		
	Export License		Export					
SNMP MI	в							
	Export MIB		Export					
Logs								
	Open							
Others								
	Reboot	Reset to Defaults						



#### **5.3 Modulation Output Modules**

#### 5.3.1 GX-BP-16C-R00

GX-BP-16C-R00 module supports modulating 16 non-adjacent or channels with 1 RF female port for modulating output and 1 RJ45 network port is reserved for future use.



#### GX-BP-16C-R00 > Basic Setting

This page is where you can modify or set the frequency for the RF modulation. GX-BP-16C-R00 has 16 non-adjacent channels.

GX-BP	-16C-00					Status Basic Setting C	Output
F Level:	90	(dBmV O dBuV () PSI/	SI Interval(ms): 100				
Channel	Enable	Frequency(KHz)	Bandwidth(MHz)	Constellatio	m	SymbolRate(KBaud)	1
1.1		200000	8	QAM256	•	6900	
1.2		208000	8	QAM256	Ŧ	6900	
1.3		216000	8	QAM256	w	6900	
1.4	0	224000	8	QAM256	٣	6900	
1.5		232000	8	QAM256	*	6900	
1.6		240000	8	QAM256	Ŧ	6900	
1.7		248000	8	QAM256	*	6900	
1.8		256000	8	QAM256	÷	6900	
1.9		264000	8	QAM64	•	6875	
1.10		272000	8	QAM64	Ŧ	6875	
1.11		280000	8	QAM64	*	6875	
1.12		288000	8	QAM64	-	6875	

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



Name	Range	Name	Range
Bandwidth	6M, 7M, 8M	RF Level	0 ~ 63 (dBµV)
			60 ~ 123 (dBµV)
Symbol Rate (KBaud)	4400 ~ 6956	Frequency (KHz)	48000 ~ 858000
PSI / SI Interval (ms)	50 ~ 10000	Constellation	QAM 16 / 32 / 64 / 128 / 256

#### GX-BP-16C-R00 > Output

In the OUTPUT menu of the module to be configured, all the programs grouped by T.S. (Tranport Stream) value will be displayed. See following image.

1) Set the **Original Network ID** value compliant with the value used in the country of use of the control panel and a unique TS ID value for each T.S. Confirm with OK.

GX-BP-16C-R00					Status Basic S	Setting Output	System
O Click "Apply" after modifying your parameters to save the configuration	n.						
[1.1] TS 💊 🕹 ^				[1.1] TS			Apply
1. Rai 1 (515) 2. Rai 2 (515)	Origin TS ID	al Network ID		8572			Clear
	NO.	Service ID		Service Name	Service Provide	er	
	1	1451	Rai 1		Rai		
	2	1452	Rai 2		Rai		
				OK Cancel			

This operation will be performed for each T.S. distributed and visible in the section on the left side.

**NOTE**. Below is a summary table of the most commonly used ONID values, but reference must be made to the values specified by the standards of the country in which the control unit is used.

COUNTRY	Original Network ID	Transport Stream ID	Private Data Specifier Descriptor
ITALIA	8572	12289	40
FRANCE	8442	8442	40
GERMANY	8468	12289	40
UK	9018	12290	9018
AUSTRALIA	8228	8228	9018
FRANSAT	8442	8442	40
OFF	8572	12289	40



2) Set the **NIT Stream** values within each single T.S. in distribution. Add **Original Network ID**, add **TS ID** and confirm with ADD operation.

GX-BP-16C-R00					Status Basic Sett	ting Output Sy
Click "Apply" after modifying y	our parameters to save the configurati	ion.				×
11 11 TS	Ū.	Tag: 0x 40	Network N	lame: 0	Add	- Apply
1. Rai 1	313	Tag	Data	Length	Operation	
2. Rai 2	3.1.1	0x40	123	3	×	Clear
		Original Netw	ork ID: 8572	TS ID: 1	ょ   <	
		ONID TS	D Des	criptor	Operation	
		8572 1			× +Descriptor	
		NIT Actual				
		Network ID	1234	OK		

This operation will be performed for each T.S. distributed and visible in the section on the left side.

#### 3) Select Descriptors

GX-BP-16C-R00						Status Basic Settin	output	System
O Click "Apply" after modifying	your parameters to save the configurat	tion.						
[1 1] TS	0.0.0	Ta	g: 0x 40	Network N	ame: 0	Add	-	Apply
1. Rai 1	(31.1)		Tag	Data	Length	Operation		
2. Rai 2	3.1.1		0x40	123	3	×	(	Clear
		0	riginal Network	ID: 8572	TS ID: 1	Add		
			8572 1	Desc	inptor	× +Descriptor		
		NIT	Actual			分		

4) Select Logical Channel Number



GX-BP-16C-R00						Status Basic Sett	ing Outpu	tSystem
O Click "Apply" after modifying	g your parameters to save the configura	tion.						
14 41 TQ		Tag: 0x	40	Network Na	ame: 0	Add	-	Apply
1. Rai 1			Tag	Data	Length	Operation		
2. Rai 2	613		1x40	123	3	×		Clear
		Original	Network ID	8572	TS ID: 1	Add		
		ONID	TS ID	Desc	riptor	Operation		
		8572	1			× +Destruction	Channel Num	ber
		NIT Actu	al			Terrestri	Sy Sy	stem
		Network	ID 4224		OK			

5) Set the **desired LCN** value and select with the check mark the programs for which you want to distribute the LCN value in the output transport stream. Confirm with OK.

TS	Service ID	Service Name	LCN [0, 1023]	Visible Ser	vice Flag	
1.1	1451	Rai 1		Visible	•	•/
1.1	1452	Rai 2	2	Visible	•	

This operation will be performed for each T.S. distributed.

6) Select the **modify** menu if you wish to check or modify the previously set LCN values.

GX-BP-16C-R00						Status Basic Sett	ing Output	Syste
Click "Apply" after modifying	g your parameters to save the configurat	tion.						
11 41 TS		Tag: (	)x 40	Network Name:	0	Add	- (	Apply
1. Rai 1	(113)		Tag	Data	Length	Operation		
2. Rai 2	633		0x40	123	3	×	(	Clear
		Origin	al Networ	k ID: 8572 TS	ID: 1	Add		
		ONI	TSID	Descriptor	r	Operation		
		8572	1	[0x83] Logical Channel Number	* × ©	× +Descriptor		
		NIT Act	ual		Û			

This operation will be carried out if necessary for each T.S. Distributed.



#### 5.3.2 GX-BP-8T-R01A

GX-BP-8T-R01A module supports up to 8 adjacent frequencies modulating with 1 RF female connector for output.



Module configuration is similar to IP Setting.

#### GX-BP-8T-R01A > Basic Setting

X-BP-8	T-R01A					Sta	tus Basic Setting Output	ut Syst
F Level:	90	(dBmV 〇	dBuV ()					
Channel	Enable	Frequency(KHz)	Bandwidth(MHz)	FFT Mode	GI Mode	QAM Mode	Convolutional Coding	-
1.1		474000	8 💌	2К 💌	1/32 🔹	64QAM *	7/8	App
1.2		482000	8 *	2К т	1/32 💌	64QAM *	7/8 💌	
1.3		490000	8 *	2K *	1/32 *	64QAM *	7/8 🖛	
1.4	0	498000	8 *	2K 👻	1/32 *	64QAM *	7/8 🐨	
1.5		506000	8 *	2К 💌	1/32 💌	64QAM 👻	7/8 💌	
1.6		514000	8 *	2K *	1/32 💌	64QAM *	7/8 💌	
1.7		522000	8 *	2К 👻	1/32 💌	64QAM -	7/8 👻	
1.8	0	530000	8 *	2K 🐨	1/32 *	64QAM *	7/8 -	

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

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



#### GX-BP-8T-R01A > Output

In the OUTPUT menu of the module to be configured, all the programs grouped by T.S. (Tranport Stream) value will be displayed. See following image.

1) Set the **Original Network ID** value compliant with the value used in the country of use of the control panel and a unique TS ID value for each T.S. Confirm with OK.

ener i fibili anni unoniluidites buranarara na coundar					
[1.1] TS 💊 🔷 ^			[1.1] TS		Apply
1. Rai 1 (11) 2. Rai 2 (11) (11) 2. Rai 2 (11) (11) (11) (11) (11) (11) (11) (11)	Origina TS ID	al Network ID	8572	$\diamond$	Clear
	NO.	Service ID	Service Name	Service Provider	
	1	1451	Rai 1	Rai	
	2	1452	Rai 2	Rai	
			OK Cancel		

This operation will be performed for each T.S. distributed and visible in the section on the left side.

**NOTE**. Below is a summary table of the most commonly used ONID values, but reference must be made to the values specified by the standards of the country in which the control unit is used.

COUNTRY	Original Network ID	Transport Stream ID	Private Data Specifier Descriptor
ITALIA	8572	12289	40
FRANCE	8442	8442	40
GERMANY	8468	12289	40
UK	9018	12290	9018
AUSTRALIA	8228	8228	9018
FRANSAT	8442	8442	40
OFF	8572	12289	40

**NOTE**. In some countries (for example France) it is necessary to set the NIT to a fixed value, to do this go to the PSIP page and enable the option for each individual channel.

Output Ch	annel List	Output Channel [1.1] >> PSIP
Output Channel	Select All	PAT Insert
1.1		PMT Insert
1.2		S SDT Insert
1.3	0	NET Insert
1.4		CAT PART
1.5	0	
1.6		
1.7		
1.8		
	٨	
	$\wedge$	$\wedge$
	ነሰ	ና ሰ



2) Set the **NIT Stream** values within each single T.S. in distribution. Add **Original Network ID**, add **TS ID** and confirm with ADD operation.

X-BP-8T-R01A					Status Basic Sett	ing Output Syste
Click "Apply" after modifying	your parameters to save the configural	tion.				
14 41 T S	<u>₽</u>	Tag: 0x 40	Network Na	me: 0	Add	+ Apply
1. Rai 1	655	Tag	Data	Length	Operation	
2. Rai 2	000	0x40	123	3	×	Clear
		Original Network	ID: 8572 Descri	TS ID: 1	Operation	-
		8572 1			× +Descriptor	
		NIT Actual				
				_		

Specify the desired NIT value in the NIT Actual section and confirm with APPLY

	or parameters to save the com		1
4.43.70		No Data	(
1.1[15	000		-
		NIT Stream	6
1.2] TS	○ ◆ ^	Ni i autam	1
Rai 3 TGR Veneto	00	Original Network ID: 0 TS ID: 0 Add	- 4
1.31TS	0.0		
		ONID TS ID Descriptor Operation	L
1.4] TS	0 0 ^	No Data	
1. Rai Sport HD	613		
HAITS	0.0.0	NITActual	
1. Rai 3 TGR Liguria	600		
		Network ID 8442	
[1.8] TS	0 <b>0</b> ^	Version Number 30 CK <	
1. Canale5 HD	(33)		

This operation will be performed for each T.S. distributed and visible in the section on the left side.

#### 3) Select Descriptors

GX-BP-8T-R01A					Status Basic Sett	ting Output Syste
Click "Apply" after modifying	g your parameters to save the configurat	on.				×
11 11 TS	0 <b>A</b> A	Tag: 0x 40	Network	Name: 0	Add	Apply
1. Rai 1	3.7.7	Tag	Data	Length	Operation	
2. Rai 2	3.1.1	0x40	123	3	×	Clear
		Original Net	SID Des	TS ID: 1	Add Operation	
		8572	1	- 7	× +Descriptor	
		NIT Actual				
		Network ID	1234	OK		*

4) Select Logical Channel Number



X-BP-8T-R01A	_	_	_	-	Status Basic Setti	ng Output Sj
Click "Apply" after modifyin	g your parameters to save the configure	ation.				
4 41 7.0		Tag: 0x 40	Network Name:	0	Add	* (App)
I. Rai 1	(III)	Tag	Data	Length	Operation	
2. Rai 2	600	0x40	123	3	×	Clear
		Original Network ID:	8572 TS	ID: 1	Add	
		ONID TS ID	Descriptor	r	Operation	
		8572 1			× +Descrite	hannel Number
		NIT Actual			Terrestria	System
		Network ID 1774				

5) Set the **desired LCN** value and select with the check mark the programs for which you want to distribute the LCN value in the output transport stream. Confirm with OK.

TS	Service ID	Service Name	LCN [0, 1023]	Visible Ser	vice Flag	
1.1	1451	Rai 1		Visible	•	•/
1.1	1452	Rai 2	2	Visible		

This operation will be performed for each T.S. distributed.

6) Select the **modify** menu if you wish to check or modify the previously set LCN values.

GX-BP-8T-R01A						Status Basic Settin	ng Output	System
O Click "Apply" after modifying	your parameters to save the configuration	on.						
11 11 15		Tag: 0	x 40	Network N	lame: 0	Add	-	Apply
1. Rai 1	(313)		Tag	Data	Length	Operation		-
2. Rai 2	6314)		0x40	123	3	×	(	Clear
		Origina	al Networ	k ID: 8572	TS ID: 1	Add		
		ONID 8572	TS ID	Dese [0x83] Logical Channel	Number X	Operation  * +Descriptor		
		NIT Act	ual		ੂ ਹੇ	•		

This operation will be carried out if necessary for each T.S. Distributed.



#### **5.4 Function Modules**

#### 5.4.1 GX-2CI-BP-00

GX-2CI-BP-00 is a descrambling module with 2 CI slots. It supports almost all kinds of CAM card descrambling and the number of descrambled services is defined by the CAM card. It supports descrambling services which are multiplexed from different IP/RF channels or modules.

#### GX-2CI-BP-00 > Status

*Status* shows the total bitrate and effective bitrate of each channel. It also supports TS analysis and service list.

GX-2CI-BP-00	SX-2CI-BP-00 Status CI Service Configuration System										
Channel	Total Bitrate(Mbps)	Effective Bitrate(Mbps)	TS Analysis	Service List							
1.1	47.997	47.997	۲	Ξ.							
1.2	31.137	31.137	۲								

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

#### • TS Analysis

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

P 1.NaN TS Analysis	S				Reset Cour
				Search	
PID	Bitrate(Mbps)	Bandwidth(%)	Continuity Count Error	Туре	Service
0x0(0)	0.015	0.030	0	PAT	
0x11(17)	0.030	0.059	0	SDT	
0x110(272)	0.030	0.059	0	PMT	Nove
0x12e(302)	0.030	0.059	0	PMT	DMAX Italy
0x12f(303)	0.030	0.059	0	PMT	Food Network Italy
0x130(304)	0.030	0.059	0	PMT	K2
0x1f6(502)	7.160	14.134	0	PCR, Video	DMAX Italy
0x1f7(503)	3.120	6.159	0	PCR, Video	Food Network Italy

Service List

Click a service name to check the detailed info of this service.



							C LATOO	Jan Martin State State
	Channel	Total	Bitra	[17712]	Rai Gulp HD		is	Service List
	1.1		49.9	Туре	PID	Bitrate(Mbps)		
				PCR	1820(0x71c)	7.777		
	1.2		29.4	PMT	1982(0x7be)	0.015		
				StreamType:27-Video(H264)	1820(0x71c)	7.777		
	Channel : IP 1.NaN			StreamType:3-Audio	1821(0x71d)	0.197		
			A Logo	StreamType:6-Private Data/AC3	587(0x24b)	0.075		
#	Service	#	Se	AIT	2011(0x7db)	0.005		
1	(17712) Rai Gulo HD	1	Ed	AIT	2012(0x7dc)	0.003		
-	(Inne) Nar Gup no			PrivateData	3011(0xbc3)	0.099		
2	[17714] Rai Sport + HD	2	[4	PrivateData	3012(0xbc4)	0.051		
3	[17742] Rai 3 TGR Veneto	3	[1	PrivateData	3101(0xc1d)	0.002		
4	[15202] DMAX Italy	4	[1		Close			
5	[15203] Food Network Italy	5	[1					
6	[15204] K2	6	[1					
7	[4323] Nove	7	[100	- varuumiu				
0	(17710) Dai 6 MD							

#### GX-2CI-BP-00 > CI

**CI** page not only shows the CAM card name and CA system ID, but also shows the service PID, service information and descrambling status.

CAM Max Bitrate is from 48Mbps to 108Mbps, which you can choose in the pull-down list.

GX-2CI-BP-0	0					
CAM Max Bitrate:	72Mbps	•	CAM1 Auto Reset:	Disable	•	CAM2 Aut
	48Mbps 56Mbps 64Mbps		M1 (Not inserted)			
	72Mbps					
	80Mbps 100Mbps 108Mbps					

GX-2CI-BP-00			Status CI S	ervice Configuration	System
CAM Max Bitrate: 72Mbps - CAM1 Auto Reset: Disable - CAM2 A	Auto Reset: Disable		1	MMI Setting	
CAM1 (Not inserted)	CAM2	(Initialize Success	•)	Reset	0
	CAM Card Name	ProCAMS	5.3 TIVU-SmarDTV		Apply
	CA System ID	6230, 6270,	6245, 6256, 6257.	-	
	Service Information	PID	Descrambling	g Status	
	2.1 [4322] Giallo	523(Video)	Descrambling	Success	
	2.1 [4322] Giallo	760(Audio)	Descrambling	Success	
	2.1 [4322] Giallo	761(Audio)	Descrambling	Success	
	2.1 [4321] MotorTrend	522(Video)	Descrambling	Success	
	2.1 [4321] MotorTrend	750(Audio)	Descrambling	Success	
	2.1 [4321] MotorTrend	751(Audio)	Descrambling	Success	
	2.1 [111] Cine34 HD	1004(Video)	Descrambling	Success	
	2.1 [111] Cine34 HD	1104(Audio)	Descrambling	Success	
	2.1 [111] Cine34 HD	2004(Audio)	Descrambling	Success	

Click **Reset** to reboot the CAM card. Click the **Apply** button on the right side to make the change takes effect.



#### GX-2CI-BP-00 > Service Configuration

When this module is licensed to scramble, on this page, you can set the output destination of all services.

GX-2CI-BP-00	-				a	Service Configuration System
Channel Select : Channel 1.1	- 6			Channel 1.1	0	
Service Name	-	1.GX-BP-16C-00	>>			nation Setting
Channel 1.1	+	5.GX-8P-8T-R01A	22			O Apply
[17712] Rai Gulp HD	Ne	17.Baseboard	>>			/
[0x71c] Video	Pác					Clear
I [0x71d] Audio	No					Config
I [0x24b] Audio	Ne					
[0x7db] AIT PID	Ne					
[0x7dc] AIT PID	Ne					
[0xbc3] Private data PID	No					
[0xbc4] Private data PID	No					
[0xc1d] Private data PID	Ne					
[17714] Rai Sport + HD	De					/
[0x730] Video	De					
[0x731] Audio	De					
<ul> <li>[0x732] Audio</li> </ul>	De					
10x7331 Audio	De			OK Cancel		-

When this module is licensed to descramble, on this page, you can select the descrambled services and set the output destination of all services.

GX-2CI-BP-00							Service Configuration	System
Channel Select : Channel 1.1	- 6			[17712]Rai Gulp HD		0		
Service Name	1	1.GX-BP-16C-00	>>	< 1 2 3 4 5 6	7 8 >	^	nation Setting	
Channel 1.1	+	5.GX-BP-8T-R01A	>>	Channel1	Multiplex		0	Apply
[17712] Rai Gulp HD	No	17.Baseboard	<<	Channel?	Multiplex	-1		
[0x71c] Video	No			Channel2		- 1		Clear
I [0x71d] Audio	Ne			Channel3				Config
(0x24b) Audio	Ne			Channel4	Multiplex			
[0x7db] AIT PID	Ne			Channel5	Multiplex			
[0x7dc] AIT PID	Ne			Channel6	Multiplex			
[0xbc3] Private data PID	Ne			Channel7	Multiplex			
[0xbc4] Private data PID	No			Channel8	Multiplex			
[0xc1d] Private data PID	No			Channel9	Multiplex			
[17714] Rai Sport + HD	De			Channel10	Multiplex		1	
[0x730] Video	De			Channel11	Multiplex			
<ul> <li>[0x731] Audio</li> </ul>	De			Channel12	Multiplex			
[0x732] Audio	De			Sindilite 12		*		
🖛 (0x733) Audio	De			OK Cancel			-	

Click the *Apply* button on the right side to make the change takes effect. Click *Clear Config* to clear all configurations.



#### GX-2CI-BP-00 > System

GX-2CI-	BP-00				Status	CI	Service Con	figuration	System	
License										
	Product ID									
	Import License				Browse	Upload				
	Export License		Export							
SNMP MIB	1									
	Export MIB		Export							
Logs										
	Open									
Others										
	Reboot	Reset to Defaults								

On **System** page you can import/export **License**, **Reboot** module, **Factory Reset** and manage **Logs**.

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

GX-2CI-BP-00			Status	CI Service	Configuration	System
Back	nable Real-time Log: 📴 🌘				Filte	H: 🝸
Level		Message				
0	[ConvertDeviceId2Str:12422] arcDeviceId =					
	pontenue encontra a ranca encontra en					
L			Tip: <b>*</b> Debug	g OInformatio	n 🔺 Warning	O Error

- Click 💁 to clear all log messages on the screen.
- Click 🔳 to delete all log information.
- Click 🛃 to export log information.
- Click **T** to filter desired log messages.

Clicking the filter icon, you can simply select what logs to be included.

Le	vel	
Level	Operation	
Error		
Warning		
Information	<b>2</b>	
Debug	0	
Modu	ile List	
Module Name	Operation	
SYS	2	
INIT		
FPGA	2	
GPIO	<b>2</b>	
IIC	2	
CI	2	
	-	

# 6. Appendices

# Appendix A - Abbreviations

8VSB	Vestigial sideband modulation with 8 discrete amplitude levels
16VSB	Vestigial sideband modulation with 16 discrete amplitude levels
AAC	Advanced Audio Coding
AC-3	Also know as Dolby Digital
ASI	Asynchronous Serial Interface
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
CAT6	Category 6 - Cable standard for gigabit Ethernet
CBR	Constant Bitrate
CI	Common Interface
CVBS	Composite Video Broadcast Signal
CC	Closed Caption
dB	Decibel
DVB	Digital Video Broadcasting
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
I/O	Input / output
Kbps	1000 bits per second
LCN	Logical Channel Number
LNB	Low Noise Block



LO	Local Oscillator
Mbps	1,000,000 bits per second
MER	Modulation Error Ratio
MIB	Management Information Base
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
SDI	Serial Digital Interface
SDT	Service Description Table
SI	Service Information
SNMP	Simple Network Management Protocol
SNR	Signal Noise Ratio
SPTS	Single Program Transport Stream
TDT	Time and Date Table
TS	Transport Stream
VBR	Variable Bitrate



NOTE		 	



NOTE

## **CONFORMITY TO EUROPEAN LAWS**

Fracarro declares that the product complies with EU directive 2014/30/UE, 2014/35/UE and 2011/65/UE. The full text of the EU Declaration of Conformity is available on the following website <u>ce.fracarro.com</u>

#### USER'S INFORMATION

# Disposal of Old Electrical & Electronic Equipment (applicable in the European Union and other European countries with separate collection system)



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

#### Garantito da / Guaranteed by / Garanti par

#### FRACARRO

#### Fracarro Radioindustrie SRL

Via Cazzaro n.3 - 31033 Castelfranco Veneto (TV) - ITALIA - Tel: +39 0423 7361 - Fax: +39 0423 736220.

Fracarro France S.A.S. 3 Boulevard de la Gare - 95210 Saint-Gratien - FRANCE Tel: +33(0)1 47283400

Fracarro (UK) - Ltd

Suite F9A, Whiteleaf Business Centre, Little Balmer, Buckingham, MK18 1TF UK - Tel: +44(0)1908 571571 Fax: +44(0)1908 571570 www.fracarro.com - info@fracarro.com - supportotecnico@fracarro.com - chat whatsapp +39 335 7762667