

User Manual



H-16RCA-RF-MOD 16 CHANNELS AGILE MODULATOR

A Note from Thor Broadcast about this Manual

Intended Audience

This user manual has been written to help people who have to use, integrate and to install the product. Some chapters require some prior knowledge in, especially in broadcast technologies and standards.

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The H-16RCA-RF-AMOD is a professional quality agile modulator with 16 output channels in 1RU size. It is SAW filtered and microprocessor controlled with an output capability of 860MHz. The unit offers high performance, low cost and compact design for the system operators.

2. FEATURES

- 1. SAW filtering for maintenance free adjacent channel configuration
- 2. Double I.F loop for superior in band C/N
- 3. Fewer cables and connector but greater reliability
- 4. Rack mountable 1RU space saving shipping cost
- 5. Web UI accessible level controls for easy set-up and adjustment

3. SPECIFICATION

OUTPUT	
Output Connector	F Connector @ 750hms
Output Frequency	45~860MHz any 16 channels
Output Level	113 dBμV (Adj.)
Out-band Rejection	≥60dB
A / V Ratio	-21~ -18 dB (Adj.)
Frequency Stability	±5kHz
Test Point	-20 dB ±3dB
INPUT	
Video Input Level	0.6-1.5Vp-p (87.5% Modulation)
Input Connector	Yellow RCA Jack
Video C/N	60dB
Input Level	0.8Vp-p(25KHz Peak Deviation)
Input Connector	White RCA Jack
GENERAL	
Voltage	AC 90 ~ 264V @ 47~63Hz
Power Consumption	100W
Cooling Fans	4
Dimension	48.4*32.9*4.44 (CM)
Carton Size	55*39*13 (CM)
Shipping Weight	6KG
	OUTPUT Output Connector Output Frequency Output Level Out-band Rejection A / V Ratio Frequency Stability Test Point INPUT Video Input Level Input Connector Video C/N Input Level Input Level Input Connector GENERAL Voltage Power Consumption Cooling Fans Dimension Carton Size Shipping Weight

4. SYSTEM MAP



TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER FROM THIS UNIT. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



5. SAFETY INSTRUCTIONS

- 1. Read all safety and operating instructions before you operate the modulator
- 2. Retain all safety and operating instructions for future reference
- 3. Heed all warnings on the modulator and in the safety and operating instructions
- 4. Follow all installation, operating and use instructions.
- 5. Unplug the modulator from the AC power outlet before cleaning. Use only a damp cloth for cleaning the exterior of the modulator
- 6. Do not use accessories or attachments not recommended by us, as they may cause hazards, and will void the warranty
- 7. Do not operate the modulator in high-humidity areas, or expose it to water or moisture.
- 8. Do not place the modulator on an unstable cart, bracket or table. The modulator may fall, causing serious personal injury and damage to the modulator. Install the modulator only in a mounting rack designed for 19" rack-mounted equipment.
- 9. Do not block or cover slots and openings in the modulator. These are provided for ventilation and protection from overheating. Never place the modulator near or over a radiator or heat register.
- 10. We strongly recommend using an outlet that contains surge suppression or ground fault protection. For added protection during a lightning storm, or when the modulator is left unattended for long periods of time, unplug it form the wall outlet or PDU and disconnect the lines between the modulator and its source. This will prevent damage caused by lightning or power line surges.
- 11. Do not overload wall outlets or extension cords, as this can result in a risk of fire or electrical shock.
- 12. Never insert objects of any kind into the modulator through openings as the objects may touch dangerous voltage and will void the warranty. Refer all servicing to authorized service personnel.
- 13. Unplug the modulator from the wall outlet or PDU and refer servicing to authorized service personnel whenever the following occurs:
 - The power supply cord or plug is damaged
 - Liquid has been spilled into or objects have fallen into modulator
 - The modulator has been exposed to rain or water
 - The modulator has been dropped or the chassis has been damaged
 - The modulator exhibits a distinct change in performance
- 14. When replacement parts are required, ensure that the service technician uses replacement parts specified by us. Unauthorized substitutions may damage the modulator or cause electrical shock or fire and will void the warranty.

5.1 Unpacking and Handling:

A full H-16CVBS-RF-MOD agile modulator is shipped with all equipment assembled, wired, factory tested, and then packaged in an appropriate shipping container.

5.2 Mechanical Inspection

Inspect the front and rear of the equipment for shipping damage. Make sure the equipment is clean, and no wire, cable, or connectors are broken, damaged or loose.

5.3 Precautions

Avoid heat buildup Ensure easy access to rack wiring Facilitate servicing and maintenance Avoid direct heating or air conditioning Make sure rack supports are sufficiently rigid to support racks

Beware of dripping water onto equipment form leaky roofs, waveguide roof entries and cold-water pipe condensations

5.4 Damage in Shipment

Should any damage be discovered after unpacking the unit, immediately file a claim with the carrier. A full report of the damage shall be made, and a copy forwarded to the Seller

6. INSTALLATION



Please follow the instructions below to install the H-16RCA-RF-MOD

- 1. Connect the power plug to the power jack
- 2. Connect the video source to the H-16CVBS-RF-MOD like DVB or STB
- 3. Connect the H-16RCA-RF-MOD to the TV
- A Damas in the meadulates and matt for 2 minutes to set it in

7. FRONT PANEL CONTROLS



1. NMS: Net management system port [IP:192.168.1.10; USER NAME: user; PASSWORD: user]

2. INDICATORS: Indicate power on, running and signal locked

3. LCD DISPLAY: To display all the setting information. The LCD will be locked without any action taken within 1 minute. Press any keys to active the screen.

4. CONTROL KEYS: Use UP, DOWN, LEFT and RIGHT to move, ENTER to save and ESC to quite.

8. REAR PANEL VIEW



4.VIDEO & AUDIO INPUT: Feed the video and audio signals into the modulator. The A1~A16 stands for the audio input with white RCA connectors while the V1~V16 stands for the video input with yellow RCA connector.

5.RF OUTPUT ADJ.: Adjust the output level at the RF OUTPUT, 20db adjustment ny turning potentiometerup or down , and it effects all 16channels , (the LCD attenuation control is per particular channel only) using external potentiometer is recommended in most cases

6.RF TEST: Output level read at this point will be down 20dB from the actual output

7.RF OUTPUT: 16 modulated signal at 113dB μ V output is provided at this port

8.GND: For the modulator grounding.

9. POWER CORD SOCKET AND CORD: 110V~220V power source and the switch

WARNING:

For the protection of your equipment and its proper functioning it is necessary to connect the H-16RCA-RF-AMOD to a ground connection.

10. FINE TUNER

All Thor modulators are heat cycled at the factory and final adjustments are made with the units hot. Please allow a 5 minute warm-up before attempting any adjustments. You will need a signal level meter and a TV set.

 Connect the video and audio cable from your source to its respective connector on the modulator. If you have several H-16RCA-RF-AMOD, please connect the RF OUTPUT to the proper combiner. Levels can be read at the test point output of the combiner output located on the rear panel.

2. AUDIO and VIDEO modulation levels are set at the factory for plus or minus 25KHz deviation and 87.5% depth of modulation respectively. Although proper test equipment should be used, minor adjustments can be made utilizing a TV set. Connect the TV set to the final output test point so that the signal level input from the modulator is about +69dBµV. If the colors look bright and there is sufficient sound without audio buzz, leave the modulation adjustment alone. If there is occasional audio buzz, turn modulation control down slowly counterclockwise until the audio is clean and clear of any

11 The Front Panel System



System StatusDEV. Name :H-16RCA-RAudio :NAUTH :Auth.IP :192.168.00

System SettingsLanguage :EnglishRestore :NoReboot :No

Network	Settings
DHCP:	OFF
IP:	192.168.0
Mask:	255.255.2
GateWay:	192.168.0
DNS:	92.168.00
MAC:	:60:70:00:

There are three menus on the first page, which the operator may choose to view and/or configure system settings.

System Settings

- 1. Language: Press ENTER to edit, and press LEFT or RIGHT
- to switch the language.
- 2. Restore: Restore to the factory settings.
- 3. Reboot: Reboot the modulator

12 WEB MANAGEMENT

12.1 LOGIN

The H-16RCA-RF-AMOD has a friendly user interface for programming and monitoring the device. The user can get access to the built-in web UI by logging into Google Chrome, Firefox or Microsoft Edge accounts. (The best browsers)

The default user name and the default password are the following:

Username: **user**

Password	: user

login
nttp://192.168.1.30
Username
Password
Login Cancel



12.2 SYSTEM STATUS

You can quickly check out the modulator's working status here.

H-16CVBS-RF-AMOD ×	Δ					
← → C ① 192.168.1.30/inde	ex.asp					아 🗟 ☆ 🗄
						Language 🔻
System Status	Serial Number		Device Name		Software Version	
Output Parameters	00000000000646C		H-16CVBS-RF-AMOD		2022-04-02 15:13:15	
Network Parameters				_		
System Parameters	Run Time		Current		Voltage	
Account	3 days 00:01:24		<5 A		11.72 V	
	Fan1	Fan2	Fan3	Fan4		
	🥃 8396 rpm Online	🥃 8416 rpm On	line 🥃 3326 rpm Online	e 🥃 34	132 rpm Online	

12.3 BASIC PARAMETERS

		1
Device Name	H-16RCA-RF-AMOD	

12.4 OUTPUT PARAMETERS

On this page, you can set up the output frequencies.

eq. Adjust Mode :	Setting from list	Freq. Type : STD 🗸	Guick Channel Edit		
Channel NO.	Enable 🔽	Attenuation (dB)	Frequency (MHz)	Audio Adjustment	Video Adjustment
1	×	0	N61 (445.25) 👻	0	100
2	~	0	N62 (451.25) 🔻	100	100
3	~	0	N63 (457.25) 🔹	100	100
4	~	0	N64 (463.25) 🔹	1 00	
5	~	0	N65 (469.25) 🝷	100	100
6	~	0	N66 (475.25) 💌	100	100
7	~	0	N67 (481.25) 💌	100	100
8	~	0	N68 (487.25) 👻	100	100
9	~	0	N69 (493.25) 👻	100	100
10	~	0	N70 (499.25) 🔻	100	100
11	~	0	N71 (505.25) 💌	100	100
12	~	0	N72 (511.25) 🔹	100	100
13	~	0	N73 (517.25) 🔹	100	100
14	~	0	N74 (523.25) 🔻	100	100
15	×	0	N75 (529.25) 🔻	100	100

There are two input modes for setting up the output frequency: **Setting from list** and **Manual Input**. We suggestusing the **Setting from list**option to save time.

Setting from list: Select the channels from the drop box

able 🔽	Attenuation (dB)	Frequency (MHz)
~	0	N19 (151.25) 🔹
~	0	N15 (127.2625)
~	0	N16 (133.2625)
~	0	N17 (139.25)
		N19 (151.25)
~	0	N2U (157.25) N21 (163.25) N22 (169.25)

In the **Setting from list**, you can select the frequency in the drop box list. The used frequency will be in grey and the unused ones are in white as seen in the Fig 1.

(Fig 1.) Manual Input: Set the channels by inputting the frequencies



The **Manual Input** option allows you to input the frequency as needed.

Quick Channel Edit: Quickly generate 16 channels by plan In the Setting from list mode

Quick Channel Edit				×
Tips: Please click SUBMIT in the Output Pa	aram. sheet to ac	tive the quick cha	annel setting.	
First frequency (MHz)	N2 (55.25)	•		
			X Close	✓ Edit

In the Manual input mode

Quick Channel Edit		
Tips: Please click SUBMIT in the Out	put Param. sheet to act	ive the quick channel setting.
First frequency (MHz)	55.25	
Bandwidth (MHz)	6	
		★ Close ►dit

Batch Edit: Quickly edit the attenuation, audio and video for all the channels.

Batch Edit

Tips: Please cli	ck SUBMIT in t	he Output Param. shee	t to active the setting.		
	Attenuation (dB) 0			
	Audio Adjust	ment	100		
	Video Adjust	ment	100		
			× CI	ose 🗸 Edit	
Other settings	in the OUTF	PUT SETTING			
Freq. Adjust Mode :	Manual Input	Quick Channe	Edit 🕼 Batch Edit		
Channel NO.	Enable 🔽	Attenuation (dB)	Frequency (MHz)	Audio Adjustment	Video Adjustment
Channel NO.	Enable 🔽	Attenuation (dB)	Frequency (MHz)	Audio Adjustment	Video Adjustment
Channel NO. 1 2	Enable 🔽	Attenuation (dB)	Frequency (MHz) 151.25 451.25	Audio Adjustment 23 100	Video Adjustment

Enable: To enable or disable the RF output. When one channel is disabled, its settings will be frozen. **Attenuation**: The current channel output level adjustment. The range is 20dB max and the step is 1dB.

12.5 NETWORK PARAMETERS

2.168.1.33 5.255.255.0 2.168.1.1 3.8.8	If you need to utilize the modulator on a router with DHCP make sure you click the DHCP box. This ensures the modulator will receive a unique IP address from your router. To find out what IP address your router has issued, please log into the router and check 'attached devices'. Your unit will be listed as 'H-16RCA-RF-AMOD'. 2. IP Address:
2.168.1.33 5.255.255.0 2.168.1.1 3.8.8	 make sure you click the DHCP box. This ensures the modulator will receive a unique IP address from your router. To find out what IP address your router has issued, please log into the router and check 'attached devices'. Your unit will be listed as 'H-16RCA-RF-AMOD'. 2. IP Address:
5.255.255.0 2.168.1.1 3.8.8	To find out what IP address your router has issued, please log into the router and check 'attached devices'. Your unit will be listed as 'H-16RCA-RF-AMOD'. 2. IP Address: The default IP is 102 168 1 10. And it is editable
2.168.1.1	listed as 'H-16RCA-RF-AMOD'. 2. IP Address: The default IP is 102 168 1 10. And it is edited by
3.8.8	2. IP Address:
3.8.8	The default ID is 102 100 1 10. And it is editable
388	The default IP is 192.168.1.10. And it is editable.
	3. Subnet Mask:
22.72.02.05.02	The default one is 255.255.255.0. And it is editable.
:60:70:00:65:08	4. Default Gateway:
	Set the gateway address.
ubmit	5. Primary DNS:
	The default one is 8.8.8.8 And it is editable.
	6. Secondary DNS:
	The default one is 202.96.134.133 And it is editable.
	7. MAC:
	You can use the MAC to find the modulator in the router. The
	MAC is labeled in the modulator case.



1 Upgrade System from file	
Click the Browse button below and import the upgrade file, and then click the Upgrade button to upgrade the system. The deviautomatically restart, when the upgrade is completed. Browse	ce will t Upgrade
A Restore to factory settings	
Click the Restore button to restore the device into the factory setting. The device will automatically restart, when the restore is completed.	C Restore
C Reboot	
Click the Reboot button to reboot the device.	C Reboot
≓ Export Settings	
Click the Backup , button , then the device will backup all the current settings into your computer.	≓ Backup
🛱 Import Settings	
Click the (Browse) button below and import the restore file, and then click the Restore button to restore the device. The device w restart, when the restore is completed.	vill automatically

Upgrade system from file: Upgrade the modulator with the latest software.

Restore to factory settings: The restore function will recover the input and output settings and the IP address to the factory mode.

Reboot: To reboot the modulator.

Export Settings: Back up the input and output settings to your computer.

Import Settings: Recover the settings to the modulator from your computer.

12.7 ACCOUNT

Current UserName Current Password New User Info New Username	
Current Password New User Info New Username	
New User Info New Username	
New Username	
New Password	
Confirm Password	

In order to change the User Name and password, you need to input the current user name and password.

If you forget your new User Name or new password, you can use the reset button in the front panel to restore.

NOTICE: Make sure you login to your system as the administrator.

13. Quick IP Ethernet Connection Guide



13.1 Go to "Windows Start"





- 13.2 Go to Windows Settings
- 13.3 Go to " Network & Internet"
- 13.4 Go to "Ethernet" on the left side of the menu

/i-Fi	
thernet	Go to Ethernet

13.5 Go to " Change adapter options"



13.6 Double click on the Ethernet Source or Right Click and select "Properties"



	AU3		
General			
Connection -			_
IPv4 Conne	ectivity:	Internet	
IPv6 Conne	ectivity:	No network access	
Media State		Enabled	
Duration:		03:17:03	
Speed:		1.0 Gbps	
Bytes:	Sent —	Received	
Propertie	s 😵 Disable	Diagnose	
•		Close	
T		Close	

13.8 Go to "Internet Protocol Version 4 (TCP/IPv4)



13.9 Go to "Properties"

13.10 Go to "Use the following IP address"

otocol Version 4 (TCP/IPv4)	Properties		×						
Alternate Configuration									
get IP settings assigned autom bility. Otherwise, you need to ppropriate IP settings.	atically if your net ask your network	work supports administrator							
tain an IP address automatical	y								
the following IP address:	<- G	o to "	'Use	the	e folle	owin	q IP	addres	ss"
dress:							0		
t mask:									
lt gateway:									
tain DNS server address autom	atically								
the following DNS server add	resses:								
red DNS server:									
ate DNS server:									
lidate cattings upon avit		Advanced							
	otocol Version 4 (TCP/IPv4) Alternate Configuration get IP settings assigned auton bility. Otherwise, you need to ppropriate IP settings. ain an IP address automatical the following IP address: trass: trask: t gateway: ain DNS server address autom the following DNS server address autom the following DNS server address autom the following DNS server: ate DNS server:	otocol Version 4 (TCP/IPv4) Properties Alternate Configuration get IP settings assigned automatically if your net bility. Otherwise, you need to ask your network oppropriate IP settings. ain an IP address automatically the following IP address: t mask: t gateway: ain DNS server address automatically the following DNS server addresses: red DNS server:	otocol Version 4 (TCP/IPv4) Properties Alternate Configuration get IP settings assigned automatically if your network supports bility. Otherwise, you need to ask your network administrator popropriate IP settings. ain an IP address automatically the following IP address: t gateway: ain DNS server address automatically the following DNS server addresses: red DNS server:	alternate Configuration pet IP settings assigned automatically if your network supports bility. Otherwise, you need to ask your network administrator popropriate IP settings. ain an IP address automatically the following IP address: t mask: t gateway: ain DNS server address automatically the following DNS server addresses: red DNS server: ate DNS server:	alternate Configuration pet IP settings assigned automatically if your network supports bility. Otherwise, you need to ask your network administrator popropriate IP settings. ain an IP address automatically the following IP address: t mask: t gateway: ain DNS server address automatically the following DNS server addresses: red DNS server:	alternate Configuration get IP settings assigned automatically if your network supports bility. Otherwise, you need to ask your network administrator popropriate IP settings. ain an IP address automatically the following IP address: t mask: t mask: t gateway: ain DNS server addresses: red DNS server:	alternate Configuration pet IP settings assigned automatically if your network supports bility. Otherwise, you need to ask your network administrator popropriate IP settings. ain an IP address automatically the following IP address: t mask: t gateway: ain DNS server addresses: red DNS server: t not server: t not server: t not server: t not server: t not server: t not server: t not server: t not server: t not server: t not server: t not server: t	alternate Configuration pet IP settings assigned automatically if your network supports bility. Otherwise, you need to ask your network administrator popropriate IP settings. ain an IP address automatically the following IP address: t mask: t mask: t gateway: ain DNS server addresses: red DNS server: t mask: t data server: t mask: t data server: t mask: t data server: t ma	alternate Configuration pet IP settings assigned automatically if your network supports bility. Otherwise, you need to ask your network administrator popropriate IP settings. ain an IP address automatically the following IP address: t mask: t mask: t gateway: ain DNS server addresses: red DNS server: t mask: t gateway: t mask: t gateway: the following DNS server addresses: red DNS server: t mask: t gateway: the following DNS server addresses: red DNS server: t mask: t gateway: the following DNS server addresses: red DNS server: the following DNS server addresses: red DNS server:

13.11 Set IP address



Set IP address: 192.168.1.10 Set Subnet mask: 255.255.255.0 Set Default gateway: 192.168.1.1

15.12 Save all the settings.

SN	Symptom	Recommended Action
1	LED is not lit	Check the power cord connection
2	Can't login to the NMS	Check Chapter 13
3	The WEB UI is not in order and can't save the settings	Clear your browsing data
4 No RF output		Check the output setting
	No RF output	Check the output modulation
		Check the cable connection
5 No video and audio in TV		Check the video and audio in another TV
	No video and audio in TV	Check the input video resolution
		Check the output frequency
		Check the connection of the video source
6	Bad picture and on-off sound	High output level: Add the attenuator to low the level
		Low output level: Add an amplifier to boost up the level
7	Other issue	Please contact us for technical support

WARRANTY (1 YEAR)

Thor equipment has been thoroughly tested and found to be in proper operating condition when shipped from the factory and is warranted to be free from defects in materials or workmanship that may develop within one year of the date of purchase.

Prior authorization with a return authorization number issued by Thor or its representative is required for all returns. The purchaser shall be responsible for all freight charges on shipment to Thor unless otherwise authorized. Charges to return a unit or part to purchaser will be paid by Thor. Any claim for damage that occurs in transit to the purchaser must be filed by the purchaser with the carrier in accordance with the carrier's regulations.

Thor shall not be responsible for the shipping charge if the returned unit turns out to be without defect. A Return Material Authorization (RMA) Number is required on all products returned to Thor. Regardless of whether the product is being returned for repair or a credit. Before returning a product, please contact the Thor salesperson who you were in contact with.

Buyer:		RMA Number:
Mode Number	Products ID Number	Problem

If there's not enough space in this form, please attach a separate sheet of paper.

Thanks for using our products.

For more products, please visit our website:

http://www.thorbroadcast.com

email: <a>sales@thorfiber.com