

# **FIBER**

H-AC3-CMOD-QAM-LL

**Single Channel HDMI** 

**Encoder/Modulator** 





# A Note from Thor 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 prerequisite knowledge in electronics and especially in broadcast technologies and standards.

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### **CHAPTER 1**

### Introduction

### **General Description**

The Thor H-AC3-CMOD-QAM-LL encoder & modulator is a portable part of the popular CMOD series of digital HDTV encoder modulator systems formally known as VQAM. Like all CMOD systems, this platform is available in three versions for use with over 95% of the world's broadband TV systems. Advances in technology have reduced component size to the scale that Thor can now integrate every system and component necessary for a digital HDTV headend into a single handheld unit. CMOD systems are combination devices that bundle a real time MPEG hardware encoder, DTV transport stream generator, and agile RF frequency modulator in a single enclosure. Any HDMI live video source can now be converted to an open TV channel for insertion and distribution over cable & antenna TV coax systems. The generated program can be viewed natively on any television set with its built in tuner.







### **Principle Drawing**





Incoming vectors      Encoding      MPEG-2, MPEG-4 AVC/H.264        Interface      HDMI*1        1920*1080_60P,1920*1080_50P → (for MPEG-4 AVC/H.264 only)        Resolution      1920*1080_60I, 1920*1080_50P → (for MPEG-4 AVC/H.264        Interface      HDMI        Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps        Fercoding      MPEG-2, MPEG-4 AVC/H.264        Interface      CVBS        Video      Resolution        Resolution      CVBS*1, YPDP*1        Krate      1.000*19.000 Mbps        Fercoding      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC        Interface      1*Stereo /2 mono        Sample rate      18Krate        Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps        Modulator Section      Sample rate      48KHz        Standard      J.83A (DVB-C)      J.83B      J.83C <t< th=""><th>coding Sect</th><th>tion</th><th></th><th></th><th></th><th></th></t<>	coding Sect	tion								
Interface      HDMI *1        1920*1080_60P,1920*1080_50P > (for MPEG-4 AVC/H.264 only)      1920*1080_60P, 1920*1080_50P > (for MPEG-4 AVC/H.264 only)        Resolution      1920*1080_60P, 1920*1080_60P, 1920*1080_60P, 1920*1080_60P, 1280*720_50P        Resolution      MPEG1 Layer II, MPEG-4 AC, MPEG4-AAC, Dolby Digital        Interface      HDMI        Sample rate      48KHz        Bit rate      64,96,128, 192, 250, 320, 384kbps        Interface      CVBS *1, YPbPr*1        YebPr/      Resolution        Resolution      CVBS *20x576_50i (PAL);720x480_60i (NTSC)        Resolution      Resolution        Resolution      CVBS *20x576_50i (PAL);720x480_60i (NTSC)        Resolution      Resolution        Interface      1*520*0        Resolution      Sample rate        MPEG1 Layer II, MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC      Interface        Interface      1*520*0 mono        Sample rate      48KHz        B	Journg Jeen		Encoding	MPEG-2, MPEG-4 A	VC/H.264					
Mesolution      1920*1080_60i, 1920*1080_50i; 1280*720_60p, 1280*720_50P        Bit rate      1.000*19.000 Mbps        Audio      Interface      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital        Mution      Encoding      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital        Mution      Encoding      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital        Mution      Encoding      MPEG2      MPEG2-AAC, MPEG4-AAC, Dolby Digital        Mution      Encoding      MPEG2      MPEG2      MPEG2        Mathematical Streen      Encoding      MPEG2      MPEG2      MPEG2        Mathematical Streen      Encoding      MPEG2      MPEG2      MPEG2        Mathematical Streen      CVBS      Topologi (PAL);720x480_60i (NTSC)      MPEG2        Mathematical Streen      CVBS      CVBS      Topologi (PAL);720x480_60i (NTSC)      MPEG2        Mathematical Streen      CVBS      CVBS      CVBS      Topologi (PAL);720x480_60i (NTSC)      Methomatical Streen        Mathematical Streen      Resolution      MPEG1 Layer II, MPEc2-AAC, MPEG4-AAC      Methomatical Streen      Methomatical Streen        Mathematical Streen      MPEG1 Layer II, Streen      <										
HDMI      Resolution      1920*1080_60i, 1920*1080_50i; 1280*720_60p, 1280*720_50P        Bit rate      1.000~19.000 Mbps        Bit rate      1.000~19.000 Mbps        Audie      Resolution        Audie      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital        Interface      HDMI        Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps        Interface      CVBS *1, VPbPr4        Video      Resolution        MefG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital        Interface      CVBS *1, VPbPr4        Video      Resolution        MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital      Sample rate        Mution      CVBS *1, VPbPr4      Sample rate        Resolution      VFBP: 1920*1080_60i, 1920*1080_50i; 1280*720_50P, 1280*720_50P        Bit rate      1.000*19.0000 Hbps      Sample rate        Mution      16%128      Sample rate        Bit rate      1.000*19.000      Sample rate        Mution      16%128      Sample rate        Mution      16%128      Sample rate        Sample rate      48KH2      Sample rate </td <th></th> <td></td> <td colspan="7">1920*1080_60P,1920*1080_50P → (for MPEG-4 AVC/H.264 only)</td>				1920*1080_60P,1920*1080_50P → (for MPEG-4 AVC/H.264 only)						
HDMI      Bit rate      1.000~19.000 Mbps        Frequency      Encoding      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital        Audio      Interface      HDMI        Sample rate      48KHz      Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps      Image: Sample rate      48KHz        Video      Encoding      MPEG-2, MPEG-4 AVC/H.264      Image: Sample rate      Image: Sample rate      48KHz        Video      CVBS '1, YPbPr'1      CVBS '1, YPbPr'1      Image: Sample rate      1.000~19.000 Mbps        YPbPr/      Piceo      CVBS '1, YPbPr'1      CVBS '1, YPbPr'1      Image: Sample rate      1.000~19.000 Mbps        YPbPr/      Piceo      Bit rate      1.000~19.000 Mbps      Image: Sample rate      3.830 (DVB-100 (PIL)      Image: Sample rate      3.830 (DVB-100 (PIL)        Modulator      Sample rate      48KHz      Image: Sample rate      48KHz      Image: Sample rate      J.838      J.83C        Sandard      J.83A (DVB-C)      J.838      J.83C      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM      64/ 256QAM		Video	Resolution	1920*1080_60i, 19						
Bit rate  1.000~19.000 Mbps    Audio  Encoding  MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital    Interface  HDMI    Sample rate  48KHz    Bit rate  64, 96,128, 192, 256, 320, 384kbps    Fredue  Findoing  MPEG-2, MPEG-4 AVC/H.264    Interface  CVBS *1, YPbPr*1    Video  Encoding  MPEG-2, MPEG-4 AVC/H.264    Interface  CVBS *1, YPbPr*1  CVBS *20x56_501 (PAL);720x480_601 (NTSC)    Resolution  PVPPr: 1920*1080_601, 1920*1080_501;1280*720_60p, 1280*720_50P    Bit rate  1.000~19.000 Mbps    Interface  1*Stereo /2 mono    Sample rate  48KHz    Interface  1*Stereo /2 mono    Sample rate  48KHz    Bit rate  1.000~19.000 Mbps    Sample rate  48KHz    Bit rate  64, 96,128, 192, 256, 320, 384kbps    Sample rate  48KHz    Sample rate  48KHz				1280*720_60p, 128	80*720_50P					
Audio      Interface      HDMI        Sample rate      48KHz        Bit rate      64, 96, 128, 192, 256, 320, 384kbps        Video      Encoding      MPEG-2, MPEG-4 AVC/H.264        Video      Interface      CVBS *1, YPbPr*1        YPbPr/      Resolution      CVBS *1, YPbPr*1        Bit rate      1.000~19.000 Mbps      J830~720_50P        Audio      Bit rate      1.000~19.000 Mbps      J830 *720_50P        Standard      Interface      1*5tereo /2 mono      J830 *720_50P        Standard      J.83A (DVB-C)      J.83B      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      M        MER      24	IDMI		Bit rate	1.000~19.000 Mbps						
Audio      Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps      Interface        Video      Encoding      MPEG-2, MPEG-4 AVC/H.264        Interface      CVBS *1, YPbPr*1      CVBS *1, YPbPr*1        Video      Interface      CVBS *720x576_50i (PAL);720x480_60i (NTSC) YPbPr: 1920*1080_60i, 1920*1080_50i;1280*720_50P, 1280*720_50P        Bit rate      1.000*19.000 Mbps      Interface      Interface        Audio      Encoding      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC      Interface        Audio      Interface      1*Stereo /2 mono      Interface      1*Stereo /2 mono        Sample rate      48KHz      Sample rate      48KHz      Interface      1*Stereo /2 mono        Sample rate      48KHz      Interface      1*Stereo /2 mono      Interface      1*Stereo /2 mono        Sample rate      48KHz      Interface      1*Stereo /2 mono      Interface      1*Stereo /2 mono        Standard      J.83A (DVB-C)      J.83B      J.83C      Interface        Constellation      16/32/64/128/256QAM      64/256QAM      64/256QAM        Bandwidth      8M      6M      GM			Encoding	MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC, Dolby Digital						
Sample rate      48KH2        Bit rate      64,96,128, 192, 256, 320, 384kbps        Frequencies      Bit rate      64,96,128, 192, 256, 320, 384kbps        Video      Interface      CVBS *1, YPbPr*1        YPbPr/      Interface      CVBS *1, YPbPr*1        YPbPr/      Resolution      CVBS: 720x576_50i (PAL);720x480_60i (NTSC) YPbPr: 1920*1080_60i, 1920*1080_50i;1280*720_60p, 1280*720_50P        Bit rate      1.000~19.000 Mbp      Interface      1*Stereo /2 mono        Audio      Interface      1*Stereo /2 mono      Interface        Sample rate      48KH2      Interface      1*Stereo /2 mono        Standard      J.83A (DVB-C)      J.83B      J.83C        Standard      Samode rate      64/256QAM      64/256QAM        Bandwidth		A	Interface	HDMI						
YPbPr/      Encoding      MPEG-2, MPEG-4 AVC/H.264        Interface      CVBS 1, YPbPr1        Resolution      CVBS 720x576_50i (PAL);720x480_60i (NTSC)        YPbPr/      Bit rate      1.000~19.000 Mbps        Audio      Encoding      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC        Interface      1*Stereo /2 mono      Sample rate        Sample rate      48KHz      Bit rate      64, 96,128, 192, 256, 320, 384kbps        Modulator Section      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Standard      J.83A (DVB-C)      J.83B      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        MER      ≥43dB      Frequency      30~960MHz, 1KHz step      F        RF frequency      30°-960MHz, 1KHz step      F      F      5000-9000 Ksps		Audio	Sample rate	48KHz						
Yebpr/ VideoInterface $CVBS * 1, YPbPr * 1$ Yebpr/ CVBSResolution $CVBS : 720x576\_50i (PAL);720x480\_60i (NTSC)$ YPbPr: 1920*1080_60i, 1920*1080_50i;1280*720_60p, 1280*720_50PBit rate $1.000^{-19.000} Mbps$ AudioEncodingMPEG1 Layer II, MPEG2-AAC, MPEG4-AACInterface $1*Stereo /2 mono$ Sample rate $48KHz$ Bit rate $64, 96, 128, 192, 256, 320, 384kbps$ Modulator SectionJ.83A (DVB-C)J.83BStandard $16/32/64/128/256QAM$ $64/256QAM$ Bandwidth $8M$ $6M$ MER $\geq 43dB$ RF frequency $30^{-960}MHz, 1KHz step$ RF output level $-16^{-3}6dbm(71^{-9}1 db \muV), 0.1d step$ Symbol rate $5000-9000$ Ksps			Bit rate	64, 96,128, 192, 25	6, 320, 384kbps					
Yideo      Resolution      CVBS: 720x576_50i (PAL);720x480_60i (NTSC) YPbPr: 1920*1080_60i, 1920*1080_50i;1280*720_60p, 1280*720_50P        Kodia      Bit rate      1.000~19.000 Mbps        Audio      Encoding      MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC        Interface      1*Stereo /2 mon      Interface        Sample rate      48KHz      Interface        Bit rate      64, 96,128, 192, 256, 320, 384kbps      J.83A        Modulator      J.83A (DVB-C)      J.83B      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      6M        MER      ≥43dB      Frequency      30~960MHz, 1KHz step      F        RF frequency      300~960MHz, 1KHz step      Stoute step      F        Symbol rate      5000-9000 Ksps      Stoute step      Stoute step			Encoding	MPEG-2, MPEG-4 A	VC/H.264					
YPbPr/      Resolution      YPbPr: 1920*1080_60i, 1920*1080_50i;1280*720_60p, 1280*720_50P        Bit rate      1.000~19.000 Mbps      Interface      In			Interface	CVBS *1, YPbPr*1						
YPbPr/      YPbPr: 1920*1080_60i, 1920*1080_50i;1280*720_60p, 1280*720_50P        Bit rate      1.000*19.000 Mbps        Audio      Interface        Interface      1*Stereo /2 mono        Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps        Modulator Section      16/32/64/128/256QAM        Standard      16/32/64/128/256QAM        Bandwidth      8M        8M      6M        MER      ≥43dB        RF frequency      30°960MHz, 1KHz step        RF output level      -16~-36dbm(71~91 dbµV), 0.1d step        Symbol rate      5000-9000 Ksps		Video	Possilution	CVBS: 720x576_50i (PAL);720x480_60i (NTSC)						
Audio    Encoding    MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC      Interface    1*Stereo /2 mono      Sample rate    48KHz      Bit rate    64, 96,128, 192, 256, 320, 384kbps      Modulator Section    J.83A (DVB-C)    J.83B    J.83C      Standard    J.83A (DVB-C)    583B    64/ 256QAM      Standard    16/32/64/128/256QAM    64/ 256QAM    64/ 256QAM      Bandwidth    8M    6M    6M      MER    ≥43dB    E    F      RF frequency    30°960MHz, 1KHz step    F    F      Symbol rate    5000-9000 Ksps    5000-9000 Ksps    F	PbPr/		Resolution	<b>YPbPr:</b> 1920*1080_60i, 1920*1080_50i;1280*720_60p, 1280*720_50P						
Audio      Interface      1*Stereo /2 mono        Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps        Modulator Section      J.83A (DVB-C)      J.83B      J.83C        Standard      J.83A (DVB-C)      J.83B      64/ 256QAM        Standard      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      6M        MER      ≥43dB          RF frequency      30°960MHz, 1KHz step          RF output level      -16~ - 36dbm(71~91 dbµV), 0.1db step          Symbol rate      5000-9000 Ksps	CVBS		Bit rate	1.000~19.000 Mbps						
Audio      Sample rate      48KHz        Bit rate      64, 96,128, 192, 256, 320, 384kbps        Modulator Section      J.83A (DVB-C)      J.83B      J.83C        Standard      J.83A (DVB-C)      J.83B      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      6M        MER      ≥43dB       Frequency      30~960MHz, 1KHz step        RF frequency      30~960MHz, 1KHz step           Symbol rate      5000-9000 Ksps		Audio	Encoding	MPEG1 Layer II, MPEG2-AAC, MPEG4-AAC						
Sample rate      48KHz        Bit rate      64, 96, 128, 192, 256, 320, 384kbps        Modulator Section      J.83A (DVB-C)      J.83B      J.83C        Standard      J.83A (DVB-C)      J.83B      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      6M        MER      ≥43dB      Frequency      30~960MHz, 1KHz step      F        RF frequency      30~960MHz, 1KHz step      F      F      5000-9000 Ksps			Interface	1*Stereo /2 mono						
Modulator Section        Standard      J.83A (DVB-C)      J.83B      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      6M        MER      ≥43dB      E      Frequency      30~960MHz, 1KHz step        RF output level      -16~ -36dbm(71~91 dbµV), 0.1db step      5000-9000 Ksps      E			Sample rate	48KHz						
Standard      J.83A (DVB-C)      J.83B      J.83C        Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      6M        MER      ≥43dB       Frequency      30~960MHz, 1KHz step        RF frequency      30~960MHz, 1KHz step           Symbol rate      5000-9000 Ksps			Bit rate	64, 96,128, 192, 25	6, 320, 384kbps					
Constellation      16/32/64/128/256QAM      64/ 256QAM      64/ 256QAM        Bandwidth      8M      6M      6M        MER      ≥43dB      500°960MHz, 1KHz step      500°960MHz, 1KHz step      5000-9000 Ksps        RF output level      -16~-36dbm(71~91 dbµV), 0.1db step      5000-9000 Ksps      5000-9000 Ksps	odulator S	Section								
Bandwidth  8M  6M  6M    MER  ≥43dB    RF frequency  30~960MHz, 1KHz step    RF output level  -16~ -36dbm(71~91 dbμV), 0.1db step    Symbol rate  5000-9000 Ksps	andard		J.83A (DVB-C	)	J.83B	J.83C				
MER      ≥43dB        RF frequency      30~960MHz, 1KHz step        RF output level      -16~ -36dbm(71~91 dbµV), 0.1db step        Symbol rate      5000-9000 Ksps	nstellatior	n	16/32/64/128	3/256QAM	64/ 256QAM	64/ 256QAM				
RF frequency      30~960MHz, 1KHz step        RF output level      -16~ -36dbm(71~91 dbµV), 0.1db step        Symbol rate      5000-9000 Ksps	ndwidth		8M		6M	6M				
RF output level      -16~ -36dbm(71~91 dbµV), 0.1db step        Symbol rate      5000-9000 Ksps	MER ≥43dB									
Symbol rate 5000-9000 Ksps	RF frequency 30~960MHz, 1KHz step									
	RF output level $-16^{\sim}$ -36dbm(71~91 dbµV), 0.1db step									
System	Symbol rate 5000-9000 Ksps									
	stem									
Management Local control: LCD + control buttons	anagemen	nt	Loc	al control: LCD + co	ontrol buttons					
Language English										
LCN Insertion yes	N Insertio	n	yes							
General	neral									
Power supply DC 12V	wer suppl	ly	DC	12V						
Dimensions 144*238*52mm	nensions		144	¥238*52mm						



Weight Operation temperature Approx 1kg 0~45℃

**CHAPTER 2** 

## Safety Instruction and Installation

#### **Safety Instructions**

WARNING:To prevent fire or electrical shock, do not expose the device to rain or moisture.

- The encoder modulator is powered with a voltage of 12VDC. Please do not use with any other power source or it can cause serious harm to the unit and will void the warranty provided by Thor Fiber.
- X Therefore: Follow these simple rules
- Do not replace power supply with a voltage greater than 12VDC.
- Do not connect the device to the power unit if the power cord is damaged.
- Do not plug the device into anything until it has been correctly installed
- Do not cut the cord.

Avoid placing thedevice next to central heating components and in areas of high humidity.

Do not cover the device with elements that obstruct the ventilation slots.

If the encoder modulator has been kept in cold conditions for a long time, keep it in a warm room for a minimum of 2 hours before plugging it into a socket.

Mount the device in a vertical position with the connectors located on the top side.

If replacement parts are required, be sure the service technician has used replacement parts specified by Thor. Unauthorized substitutes may result in fire, electric shock or other hazards. Safety check- Upon completion of any service or repairs to this device, ask the service technician to perform safety checks to determine that the device is in proper condition.



#### Installation

#### Follow these simple steps to avoid damaging the unit

Do not open the unit. Do not connect the unit to the powersupply before or during assembly.Connect the unit as shown below



- 5 Steps for Success
- Mount and tighten the screws and plugs to secure the unit to the wall. Leave 10 cm of free space around from each unit.
- Connect the signal input in the respective connectors. The signal source can be from a surveillance monitor, DVD, set-top box, CCTV and etc.
- Optionally, connect the loop-through RF inputcoaxial cable.
- 4. Connect cable to RF output to STB/TV.
- Powersupply connection: a)
  Connect the earth cable; b)
  Connect the power plug to







the unit mains connector; c) Connect the power plug to the socket.

### **Cascade Installation**

H-AC3-CMOD-QM-LL unit has 1 TV signal to RFoutput encoded as DVB-C DigitalTV signal.

Several units can be cascaded in order to increase the capacity. The maximum capacityof a series of N units is 1xN.You can stack as many inputs as you like and use the loop out feature or for larger installations you can also use a combiner.





### 🔜 IUSB Recoder & Player







## **CHAPTER 3**

# **Operation and Management**

H-AC3-CMOD-QM-LL is controlled and managed through the key board and LCD display.



**LCD Display** –It presents the selected menuand the parameter settings. The backlight in the display is on when the power source is plugged in.

LED -These lights indicate the status of the unit

- Power: It lights on when the power supply is connected.
- Alarm: It lights on when there is an error, such as signal loss.
- Lock: It lights on when the signal source connected and goes off when the signal is lost.

**Left/Right/Up/Down buttons** –Use these buttons to turn the screen pages, shift the target items by moving the triangle, or change the parameter settings in the program mode.

**Enter** –Use this button to enter a submenu or save a new setting after adjustment; press it to start adjusting the value of certain itemswithUp/Down buttons when the corresponding underline flash;



Press it to activate the hidden selections and change the setting with Up/Down (or Left/ Right) buttons.





Menu – Press this button to step back

**Lock** –Locking the screen / cancelling the lock state, and entering the main menu after the initialization of the device. After pressing lock key, the system will question the users to save present setting or not. If not, the LCD will display the current configuration state.

When the power is connected, the LCD will start to initialize the program. The LCD menu goes as below chart.











**1**) DVB-C: modulating standard; XX.XXX MHz: the current output frequency;U: symbol of the USB disk insertion; 1080i: video resolution of signal source; X.XX Mbps: the current encoding bit rate

**2**) Alarm Status: For example, if the signals lost, it will give alarm and display error type under this menu. For example: *Video 1 Not Lock* 

3) Uptime: It displays the working time duration of the device. It times upon powering on.

**4**)Video Parameters: User can enter the items respectively to set video parameters.*Interface*: select the right interface type from theoptions provided. The device can automatically search the signal and starts to encode. *Resolution*: signal source resolution, read-only. *Video Bit rate*:adjust in range of 1.000~19.000 Mbps. *Video Format*:this unit supports mpeg2 and h.264 video encoding format in CBR/VBR bitrate control mode. User can also adjustvalues of rest items (Brightness & Contrast & Saturation: 0-255; Hue: -128 - +127)

5) Audio Bit rate: Select audio bit rate among 64, 96, 128, 192, 256, 320, 384 kbps.

Audio Format:Select audio format among MPEG2, MPEG2-AAC and MPEG4-AAC.

**6**)Program Information: User can enable or disable the program output under menu *Program Output*. User can also enter the other items to edit the *Service Name, Program Name, Program Number*, and PIDs of *PMT, PCR, Video*and*Audio,* andedit LCN (Logical channel number). *EIT Event* – User can enter this menu to setup EIT (Event Information Table) for the current and next program event. The EIT containsStart Year, Start Time, Duration, and Event Nameof the event. All the EIT information can be displayed on the TV screen on condition that the EIT is chosen to insert (see explanation 18.). *VCN*– User can enter its submenus to setup the VCN (Virtual Channel Number) information.

**7**) Standard: Used for selecting the modulating standard. This unit contains 3 modulating standards –J.83A (DVB-C), J.83B and J.83C.

**8**) Constellation: DVB-C modulator contains 3 modulating standards. Different standard involves different modulating constellations. See the specification table for details.

9) Symbol Rate: adjust the symbol rate at the range of 5000-9000 Ksps.

**10**) RF Frequency: Adjust it at range of 30 to 999 MHz. Set it according your regional situation or inquire your local service.

11) RF Level: Adjust it at range of -16~ -36dBm.

# THOR H-AC3-CMOD-QAM-LL

12) RF On: User can choose to turn on or turn off the RF under this menu.

13) Bit Rate: User can read the current modulating bit rate and the maximum bit rate

14) TSID: (Transport Stream ID) User can view or adjust after enter this menu.

**15**) ONID: (Original Network ID)-User can view or adjust after enter this menu.

**16**) NIT: (Network Information Table)NIT table is a very important table for describing the network and TS.User can enter the submenus displayed and edit the values or select the LCN (Logical channel number) mode, and choose whether to insert the NIT. If user chooses to insert the NIT, information (Network ID, Network Name, LCN Mode, Private Data and LCN number of the program mentioned in explanation 6) will be added to the transport stream.

> **NOTE**: when the Private Data is set as 0\*0, it is invalid.

**17**) VCT: Virtual Channel Table. This menu contains two sub-menus, Modulation Mode and VCT Insert. User can edit modulation mode at the range of 0-255. Choose to insert the VCT when J.83B is applied as the modulation standard.

**18**) EIT: EIT Insert - As mentioned above (6), the event information table can be chosen whether to insert into the TS or not under this menu. If yes, the EIT information set above (6) will be displayed on the TV screen. Language Code – to set the EIT language For example, code of the English language is *eng*. If you set the code as *eng*, the EIT displayed will be in English language.

19)-23) Please refer to Chapter 4 for details.

24) Save Config: Yes/No-to save/give up the adjustment of setting.

25) Load Saved CFG: Yes/No-to load/ not to load the saved configuration.

**26**)Factory Reset: *Yes/No*-choose/not choose the factory's default configuration.

**27**) LCDTime out: A time limit that LCD will light off. Choose among 5s, 10s, 45s, 60s, 90s and 120s (seconds).

**28)** Key Password: to set a 6-digit password for unlocking the keyboard.

**29**) Lock Keyboard: Choose *Yes* to lock the keyboard, then the keyboard will be locked and cannot beapplicable. It is required to input the password to unlock the key board. This operation is one-off. (Password forgotten, please use the universal code"005599".)



**30**)Product ID: User can view the serial number of this device. It is read-only and unique **31**) Version: It displays the version information of this device. *Encoder Modulator*: the name of the device; *SW*: software version number; *HW*: hardware version number. User can also press ENTER again to view the published time of this device.

# **Chapter 4**

# **Record TS and Play TS through USB Disk**

The H-VQAM-HD encoder modulator can play video/audio off a usb disk

- 1. \*.ts Video Creation
- 2. TS Record and Save



- 1) Connect the signal source, enter "Start Record" and choose "Yes" to start recording the encoded TS.
- 2) Advanced Config:

File size: users can set the file size for the \*.ts to be recorded. A single file can be maximum 2000Mb in size.

Filter null PKT: Users can decide whether to filter the null packet for the \*.ts files to be recorded.

File save mode: there are 3 modes provided: "single file" (For example, when the file size is set as 1000M and the \*.ts is recorded up to 1000M, it automatically stops recording TS.). "Segmented file" (For example, when the file size is set as 1000M and the \*.ts is recorded up to 1000M, it automatically saves the files and continues to record TS and save it to next file until the USB memory is full.). "Loop record": (it automatically saves the files and continues to record TS and save it to next file. When the USB



memory is full, it replaces the previous files.)

File name: Users can enter this menu to edit name for the \*.ts files to be recorded. For example, if users name it "Record-", it will give name to the saved \*.ts files "Record-001.ts", "Record-002.ts"..."

Automatic Record: Users can choose whether to set Encoder record the TS automatically or manually.

3. TS Playback



- 1) File browse: There is a video list under this menu, choose one file and press "Enter" button to start play.
- Play mode: User can select a play mode for the saved \*.ts files as needed before playing the \*.ts file.

When the \*.ts is being playing, Encoder LCD will present a playing interface as shown below.



 $\square$  single loop;  $\square$  play all;  $\square$  loop all;  $\square$  single file

At this time, the key board also plays a different rule



4. Disk Usage



Main Menu USB Device Disk Usage	→ Total: xx.xxx GB Free: xx.xxx GB
---------------------------------------	---------------------------------------

Users can enter this menu to view the USB disk's capacity left.

#### 5. Update



Choose "Yes" to update the Encoder with the update file stored in the USB disk.

#### 6. Remove Device

Main Menu	⊢	USB Device	7→	Remo	ve device?
USB Device	]←	Remove device	_≁	Yes	►No

Choose "Yes" to safely remove the USB disk. Encoder will then automatically resume encoding and playing the program input from the encoder module.



# Appendix

Air Channels									
Frequency Ch.									
Cn.	Start	Center	End						
VHF									
C00	45	48.5	52						
C01	56	59.5	63						
C02	63	66.5	70						
C03	85	88.5	92						
C04	94	97.5	101						
C05	101	104.5	108						
C5A	137	140.5	144						
C06	174	177.5	181						
C07	181	184.5	188						
C08	188	191.5	195						
C09	195	198.5	202						
C9A	202	205.5	209						
C10	209	212.5	216						
C11	216	219.5	223						
C12	223	230							
UHF									
C20	470	473.5	477						
C21	477	480.5	484						
C22	484	487.5	491						
C23	491	494.5	498						
C24	498	501.5	505						
C25	505	508.5	512						
C26	512	515.5	519						
C27	519	522.5	526						
C28	526	529.5	533						
C29	533	536.5	540						
C30	540	543.5	547						
C31	547	550.5	554						
C32	554	557.5	561						
C33	561	564.5	568						
C34	568	571.5	575						
C35	575	578.5	582						
C36	582	585.5	589						
C37	589	592.5	596						

Air Channels										
Ch. Frequency										
Ch.	Start	End								
C38	596	599.5	603							
C39	603	606.5	610							
C40	610	613.5	617							
C41	617	620.5	624							
C42	624	627.5	631							
C43	631	634.5	638							
C44	638	641.5	645							
C45	645	648.5	652							
C46	652	655.5	659							
C47	659	662.5	666							
C48	666	669.5	673							
C49	673	676.5	680							
C50	680	683.5	687							
C51	687	690.5	694							
C52	694	697.5	701							
C53	701	704.5	708							
C54	708	711.5	715							
C55	715	718.5	722							
C56	722	725.5	729							
C57	729	732.5	736							
C58	736	739.5	743							
C59	743	746.5	750							
C60	750	753.5	757							
C61	757	760.5	764							
C62	764	767.5	771							
C63	771	774.5	778							
C64	778	781.5	785							
C65	785	788.5	792							
C66	792	795.5	799							
C67	799	802.5	806							
C68	806	809.5	813							
C69	813	816.5	820							
C70	820	823.5	827							
C71	827	830.5	834							
C72	834	837.5	841							
C73	841	844.5	848							
C74	848	851.5	855							
C75	855	858.5	862							



#### Television Frequency/Channels (MHz)

	6MHz Bandwidth		7MHz Bandwidth			8MHz Bandwidth							
Modulation Constellation	FEC	Guard Interval			Guard Interval			Guard Interval					
		1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32
	1/2	The wea	ak abilitv	of error	correctir	cting and anti-interference in this area							6.03
	2/3				6.03	5.80	6.45	6.83	7.03	6.64	7.37	7.81	8.04
QPSK	3/4		6.22	6.58	6.78	6.53	7.25	7.68	7.91	7.46	8.29	8.78	9.05
	5/6	6.22	6.91	7.31	7.54	7.25	8.06	8.53	8.79	8.29	9.22	9.76	10.05
	7/8	6.53	7.25	7.68	7.91	7.62	8.46	8.96	9.23	8.71	9.68	10.25	10.56
16QAM	1/2	7.46	8.29	8.78	9.04	8.70	9.67	10.24	10.55	9.95	11.06	11.71	12.06
	2/3	9.95	11.05	11.70	12.06	11.61	12.90	13.66	14.07	13.27	14.75	15.61	16.09
	3/4	11.19	12.44	13.17	13.57	13.06	14.51	15.36	15.83	14.93	16.59	17.56	18.10
	5/6	12.44	13.82	14.63	15.08	14.51	16.12	17.07	17.59	16.59	18.43	19.52	20.11
	7/8	13.06	14.51	15.36	15.83	15.24	16.93	17.93	18.47	17.42	19.35	20.49	21.11
64QAM	1/2	11.19	12.44	13.17	13.57	13.06	14.51	15.36	15.83	14.93	16.59	17.56	18.10
	2/3	14.92	16.58	17.56	18.09	17.41	19.35	20.49	21.11	19.91	22.12	23.42	24.13
	3/4	16.79	18.66	19.76	20.35	19.59	21.77	23.05	23.75	22.39	24.88	26.35	27.14
	5/6	18.66	20.73	21.95	22.62	21.77	24.19	25.61	26.39	24.88	27.65	29.27	30.16
	7/8	19.59	21.77	23.05	23.75	22.86	25.40	26.89	27.71	26.13	29.03	30.74	31.67