Tiny MPEG4 DVB-T Encoder Modulator

USER MANUAL



PLEASE READ THE MANUAL COMPLETELY BEFORE USE

SAFETY INSTRUCTIONS

CONNECTING TO THE MAINS SUPPLY

This product has to be connected to the mains supply.

Before carrying out maintenance operation or modification of the installation, the Device has to be disconnected.

OVERVOLTAGE

An over-voltage cause short-circuits or fire. Never overload the power lines. Always use the 12VDC power supply provided for single channel series.

1 LIQUIDS

UserManual

should be protected from splashes;

Do not place objects filled with liquids on it;

If any liquid should accidentally fall into the cabinet, disconnect the power plug.

1 CLEANING

Disconnect the module before cleaning. Use only a humid cloth without solvent.

VENTILATION

the ventilation holes should not be obstructed;

not be installed in a hermetically sealed environment;

Other electronic products or heat producing items keep a minimum distance of 15 cm around the apparatus for sufficient ventilation;

ACCESSORIES

Only use the supplied power adaptor;

The use of accessories not manufactured by the manufacturer can cause damage to the module.

INSTALLATION OF THE MODULE

Do not expose the unit to rain or moisture;

Do not installed in direct sunlight or in humid place;

Respect the minimum and maximum temperature specifications

PACKAGE CONTENT

Device	1pc
Power Adapter	1pc
User Manual	1pc

1

GENERAL DESCRIPTION

The device is designed to make your HD device use more convenient, productive and cost- efficient. The signal source could be from satellite receivers, STB, android media player, closed -circuit television, cameras, DVD players, etc.

User Manual

The device can do digital coding processing for HDMI signal with DTV technology. The product adopts RF modulation technology characteristic to transmit the multiple RF signal through one common coaxial cable for long distance transmission without amplification. The model can distribute your HD source to HD resolution to an unlimited number of displays over almost any distance. By adding DTV network mixer at the RF cable, you can easily achieve a large number of displays or DTVs.

The device offer solution for such as hotels, stadiums, entertainment facilities, or broadcast environments.

FEATURES

- Supports output resolutions up to 1080 60p
- Easy to set up and upgrade via Web NMS
- Small size and Light weight
- Support wall-mount type
- Good ventilation for the device
- Install multiple units onto your TV system

APPEARANCE INTRODUCE

UserWanual



- 1. HDMI Input
- 2. Reset Button
- 3. Power Input
- 4. Ethernet(NMS Control)

- 5. Power LED
- 6. Status LED
- 7. RF Output

TECHNICAL SPECIFICATIONS

Encoding MPEG4 AVC/H.264 Interface HDMI*1 Resolution Input Output 720@50p,720@60p Max.1080@60p 1080@50i/p,1080@60i/p Max.1080@60p Bit rate Max. 20Mbps Encoding MPEG-1 Layer2, AAC Sample rate 48KHz System Max.accomment Upgrade Ethernet Menu Configuration General Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Haif FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU Modulator Section MER RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Resolution Input Output 720@50p,720@60p 1080@50i/p,1080@60i/p Max.1080@60p Bit rate Max.20Mbps Encoding Section-Audio Max.20Mbps Encoding Section-Audio Max.20Mbps Encoding Section-Audio Max.20Mbps Sample rate 48KHz System Management Language English Upgrade Ethernet Menu Configuration Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Haif FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU MeR Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
720@50p,720@60p 1080@50i/p,1080@60i/p Max.1080@60p Bit rate Max. 20Mbps Encoding Section-Audio Encoding Encoding MPEG-1 Layer2, AAC Sample rate Sample rate 48KHz System Encoding Management Ethernet Language English Upgrade Ethernet Menu Configuration Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU MER Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
1080@50i/p,1080@60i/p Max.1080@60p Bit rate Max.20Mbps Encoding Section-Audio Encoding Encoding Section-Audio MPEG-1 Layer2, AAC Sample rate 48KHz System Encoding Management Ethernet Language English Upgrade Ethernet Menu Configuration General Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU MER Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Encoding Section-Audio Encoding MPEG-1 Layer2, AAC Sample rate 48KHz System Management Ethernet English Upgrade Ethernet Menu Configuration General Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU MER Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Encoding MPEG-1 Layer2, AAC Sample rate 48KHz System Management Ethernet English Upgrade Ethernet Menu Configuration Ethernet General Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Haif FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU MER Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Sample rate 48KHz System Management Ethernet English Upgrade Ethernet Menu Configuration Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID. Service provider/Network/Half FPS/FID Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU MER Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
System Management Ethernet Language English Upgrade Ethernet Menu Configuration General General Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/Network ID/Network ID/Network ID/Network ID/Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU MeR Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Management Ethernet Language English Upgrade Ethernet Menu Configuration Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU Modulator Section MER RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Language English Upgrade Ethernet Menu Configuration General Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU Modulator Section Typ. 35dB RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Upgrade Ethernet Menu Configuration
Menu Configuration General Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU Modulator Section MER RF range 100°950MHz, 1KHz step RF output level 100dBμV(30dB Attenuation)
General Frequency/ RF Attenuation/ Service Name/Modulation/LCN Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID, Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU Modulator Section MER RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Advanced PMT PID/VPID/APID/PCR PID/TS ID/Service ID/Network ID/ON ID. Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU Modulator Section MER RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Advanced Service provider/Network/Half FPS/FHD Output/Latency Network IP Address/Subnet Mask/ Default Gateway/MAC Address Update Modulator Firmware/Main MCU Modulator Section MRR RF range 100°950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Update Modulator Firmware/Main MCU Modulator Section MER Typ. 35dB RF range 100~950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
Modulator Section MER Typ. 35dB RF range 100~950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
MER Typ. 35dB RF range 100~950MHz, 1KHz step RF output level 100dBμV(30dB Attenuation)
RF range 100~950MHz, 1KHz step RF output level 100dBµV(30dB Attenuation)
RF output level 100dBµV(30dB Attenuation)
Standard DVB-T
Bandwidth 6M, 7M, 8M
Constellation QPSK, 16QAM, 64QAM
Code rate 1/2, 2/3, 3/4, 5/6, 7/8
Guard interval 1/4, 1/8, 1/16, 1/32
FFT 2K, 8K
General
Power supply DC 12V 1A
Dimensions 103*64*24mm
Weight 211g

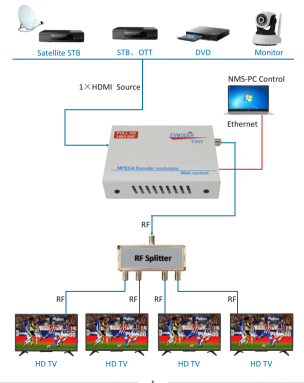
User Manual



APPLICATION DIAGRAM

UserManual

The model offer solution for such as hotels, stadiums, entertainment facilities, or broadcast environments.



WEB OPERATION INSTRUCTION

For setting configurations, you can use the Web NMS to control and set by connecting the device to a computer's RJ45 Port. The default IP of device is 192.168.0.168. Your computer will require a static IP address in the range 192.168.0. xxx except device's; otherwise, it would cause an IP conflict

User Manual

1. Computer static IP address Setting

The IP Address of the computer must be in the same participation as device's. System Control > Network Connections > LAN Connection > Properties >Internet Protocol Version 4 TCP/IPv4 > Properties, as the picture:

	💡 WLAN Properties X	Internet Protocol Version 4 (TCP/IPv4) Properties X
General	Networking	General
Parl Canadian Parl Canadian States and the second s	Contrain Contraint of the set of	Start 2014 The start 2014 on the start 2014
Generation Generation Constant	OK Canad	Valdate settings upon exit Advanced

2. Device set up and Log in

- 1. Connect the PC to the Ethernet port of the Device.
- 2. Launch the web browser and delete browsing history.
- 3. When log in to the IP (192.168.0.168), you will see the log in page.

The factory password is "admin". Enter the password and click button "Apply".

Log In					
All fields are case s	ensitive				
	Username	admin			
	Password				
				_	

Also, user can changed the Username and Password by click "Change", details display as following page.

Login Settings		
All fields are case sensitive		
Current Usen	ame admin	
Current Pass	vord ·····	
New User	ame 123456	
New pass	vord	
Confirm new pass	vond	

3. General Section

UserManual

In " General " section, you can change basic settings as following format description.

General	General					
Stream	Source	HDMI	~			
Network	System	DV8-T	~	Modulation	64QAM	~
Update	Frequency(KHz)	474000		Bandwidth (WHz)	8	~
	RF Attenuation (dB)	0		Logic Channel Number	1	
	Service Name	CH1				
	FFT	8K	~	Guard Interval	1/16	~
	Code Rate	5/6	~			
Parameter			Range			
Source			HDMI			
System			DVB-T			
Frequency(KH	z)		100000-9	950000		
RF Attenuatio	n(dB)		0-30			
Service Name			up to 15	alphanum	eric charad	cters
FFT			2K, 8K			
Code rate			1/2, 2/3,	3/4, 5/6, 7	7/8	
Constellation			QPSK, 16	QAM, 640	AM	
Bandwidth(M	Hz)		6, 7, 8			
LCN			1-1023			
Guard interva	1		1/4, 1/8,	1/16, 1/32	2	

4. Stream Section

In "Stream" section, you can change detail TS setting as following format description.

User Manual

Transport Stream		Encoder		
PMT PID	32			
Video PID	48	Bitrate	19000	
Audio PID	49	Audio Encoder	MPEG	~
PCR PID	50	Half FPS	On	~
TS ID	1	FHD Output	Interlace	~
Service ID	1	Latency	500	~
Network ID	1			
ON ID	1			
Service Provider	Modulator			
Network Name	Modulator			

Stream	Range
PMT PID	32-8190
Video PID	32-8190
Audio PID	32-8190
PCR PID	32-8190
TS ID	1-65535
Service ID	1-65535
Network ID	1-65535
ON ID	1-65535
Service Provider	up to 15 alphanumeric characters
Network Name	up to 15 alphanumeric characters
Encoder	Range
Bit rate	Max.20Mbps
Audio encoder	AAC, MEPG
Half FPS	On/Off
FHD Output	Auto/Interlace
Latency	500, 800, 1000ms

8



5. Network Section

UserManual

IP Address	192.168.0.168	Subnet Mask	255.255.255.0	
Default Gateway	192.168.0.1			
MAC Address	00:80:E1:E9:82:62			

The default IP is 192.168.0.168. Allow user manual change in this page.

6. Update Section

Update		
Update Modulator Firmware		
Start Update Main MCU		

Click **"Update"** on the left side of the homepage to display the following page.

Remark:

- 1. Make sure the network is stable before operation.
- 2. Avoid opening two pages with the same URL.
- 3. Avoid updating the FW & Main MCU through the router, which may cause the update to fail.
- 4. Ensures the route and power supply are not separated in the update process.
- After the update, it takes a while for the device to automatically restart. And never turn off the power supply during this period.
- After the update, if the page does not automatically response, please do not power off, and try to reload page, or use another browser to open again.
- 7. If the update doesn't work properly, hold the reset button for 5 seconds before reloading the web page.

6.1. Update Modulator Firmware

- 1. Click " Update Modulator Firmware " button and pop up a dialog box.
- 2. Choose the file[xxx.v2img] to be uploaded.
- 3. After the update is completed, it will automatically return to the settings page.

User Manual

Organize * New folder	
	- 💷 - 💷 - 💷
Pictures ^ Name ^ Date modified Type	S
Videos sdk2_img_bx_190726_10_23.v2img 11/26/2019 3:14 PM V2IM	i File
🐛 OS (C)	
Software (D:)	
Work (E:)	
04-07-07-07-07-07-07-07-07-07-07-07-07-07-	
File name: sdk2_img_bx_190726_10_23.v2img V2IMG File	

6.2. Update Main MCU

- 1. Click " Start Update Main MCU " button, it will jump to another page as below picture.
- 2. Choose the file [xxx.bin] to upload then click " Update " button.
- 3. When update finished, will automatically return to homepage.





7. System Info Section

UserManual

User can check the software version and Video sources information here. The button " **Reload**" is to upload the file that saved settings before. The button " **Factory Default**" is for the settings restore factory defaults.

System Info		
Version	2.1.19	
Modulator Type	2.8	
Core Version	2.2.7.26	
Video Encoder	MPEG4 AVC	
Video Format	1280x720p60	
	Release Factory Default	

Ultra-High Definition

Digital Encoder Modulator

Vcan Group Ltd Tel : +86-755-2558 7556 Whatsapp: +86 186 0300 8500 E-mail : info@iVcan.com https://www.iVcan.com