mstronics DVB-T HD Modulator Single





mstronics DVB-T HD Modulator Single User Manual

Home » mstronics » mstronics DVB-T HD Modulator Single User Manual



Contents

- 1 mstronics DVB-T HD Modulator Single
- 2 GUIDE
- **3 PRODUCT OVERVIEW &**
- **ILLUSTRATION**
- **4 FEATURES**
- **5 QUICK MENU GUIDE**
- **6 TECHNICAL SPECIFICATION**
- 7 Documents / Resources
 - 7.1 References



mstronics DVB-T HD Modulator Single



GUIDE

IMPORTANT SAFETY INSTRUCTIONS

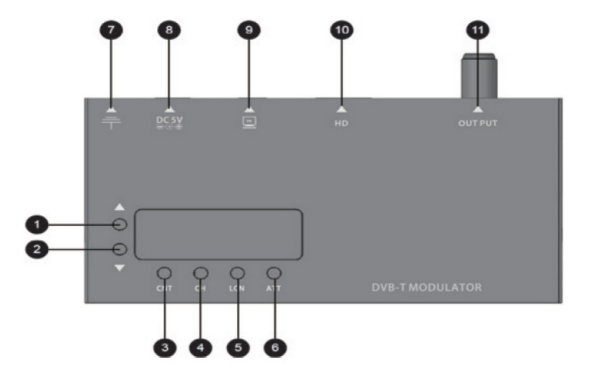
Thank you for choosing our product. Before installation, we would like to remind you of some notes, which are very important for operating safely and properly, as follows:

- Be sure to read this user manual before starting your op-eration.
- When the unit is suddenly moved to a hot area from a cold area, it may cause some problems. In that case, turn off the power, and turn on again after 1-2 hours.
- Keep the modulator placed in a clean space with sufficient ven-tilation.
- Do not cover the modulator with or place it on a unit that emits heat.
- Clean the case with a soft cloth with a little washing liquid.
- · Do not remove the cover.
- Do not let the unit be exposed to extreme heat, cold or hu-mid conditions.
- No liquids or any other materials to come inside of the unit.

GENERAL DESCRIPTION

- This is a composite video input standard definition DVB-T HD modulator that provides COFDM RF signal in VHF and UHF ranges.
- It is designed to achieve HD input, and it only supports standard H.264 encoding.
- It is an excellent choice to transport HD signals from TV satellite receivers, surveillance cameras or video/media players to an LCD TV or set-top-box. It can be used in series with another modulator so the number of channels in the coaxial cable no the SMATV system can be increased as desired.

PRODUCT OVERVIEW & ILLUSTRATION



No	Description	Function
1		Switch options
2	_	Switch options
3	CNT	Switch to the Country option
4	СН	Switch to the Channel option
5	LCN	Switch to the LCN option
6	ATT	Switch to Attenuation option
7	=	Ground
8	DC 5V	Connect to adaptor input
9	PC	Connect to PC for upgrading
10	HD	HD signal input port
11	OUTPUT	RF output port

FEATURES

- High level of integration, high-performance, Full-featured, integrated design
- Single input modulator that converts HD source to a DVB-T channel
- Standard COFDM modulation and H.264 encoding
- Multiple video format compatibility including 720p / 1080p
- Bandwidth: 7/8MHz
- Frequency range: 174 230 MHz, 470-862 MHz

- · Nixie tube display
- · Small size and lightweight
- User-friendly setup and control

QUICK MENU GUIDE

Country Setting

- Step 1: Press the CNT key to enter the country selection status;
- Step 2: Press the key to switch countries.

Channel Setting

- Step 1: Press the CH key to enter the channel selection status;
- Step 2: Press the key to switch channels.



- Step 1: Press the LCN key to enter the LCN edition status;
- Step 2: Press key to change LCN in the 0 ~ 999 range.

Attenuation Setting

- Step 1: Press the ATT key to enter the attenuation edition status;
- Step 2: Press YZ key to change attenuation value in the 0 ~ 30dB range.

TECHNICAL SPECIFICATION

Modulator			
Standard	DVB-T		
Constellation	64QAM		
Bandwidth	7 / 8 MHz		
Carriers	8K		
Guard Interval	1/32		
Code Rate	2/3		
MER	>28 dB		
Frequency Range	174 – 230 MHz, 470-862 MHz		
RF Level	70 ~ 100 dBuV		
Output Impedance	75Ω		
HD			
Compression	H.264 – bitrate 5-15 Mb/s		
	1920*1080_60P, 1920*1080_50P;		
Video Resolution	1920*1080_60i, 1920*1080_50i;		
video riesolution	1280*720_60p, 1280*720_50P		
Connector	HD		
General			
Power Source	DC 5V / 1A		
Operating Temperature	0 ~ +50°C		
Dimensions	127mm(L) × 65mm(W) × 17mm(H)		
Weight	195g		

Note:

- 1. Since the modulator uses H.264 encoding, users need to use DVB-T service which supports standard H.264 encoding for normal display.
- 2. If the image and sound are not synchronous, please insert the HD port again, it will return to normal.

Documents / Resources



mstronics DVB-T HD Modulator Single [pdf] User Manual DVB-T HD Modulator Single, DVB-T, HD Modulator Single, Modulator Single

USER'S MANUAL

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.