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 6 PACKING LIST
Chapter 1 Introduction

1.1 Outline

Thor DVB-S2 modulators are built to the highest standards and fully comply with the second generation standard for satellite modulation of digital video broadcast streams. This platform is able to ingest a single program or multi program transport stream in either ASI or IP (MPEG-TS UDP) format. The chassis modulates the entire transport stream, along with any secondary programs and closed caption PIDs. For the highest reliability applications, an additional 3 ASI program stream inputs are provided and constantly monitored for stream integrity. With all four inputs constantly monitored for faults in the bit stream; the modulator can intelligently switch from one input to another the second a fault is detected. This allows a constant error free output to the DVB-S2 carrier. The processor recovers quickly enough to prevent even a single dropped frame in the output stream.

1.2 Features

- 1 SDI and 1 ASI Input
- HD H.264 format encoding
- HD and SD video resolution
- 216Mbps ASI input
- DVB-S/S2 RF output and ASI output
- DVB-S, DVB-S2 QPSK and DVB-S2 8PSK modulation mode
- Output Frequency: 950-2150MHz
- Symbol Rate: 0.05-20Msps
- Support BISS function
- Support Web NMS and front panel LCD & keyboard control
- Upgrade device through web NMS
# 1.3 Specifications

<table>
<thead>
<tr>
<th><strong>Input</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>1 SDI Input, 1 ASI Input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SDI Encoder Card</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Video</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Encoding | H.264/AVC High Profile Level 4.0 (HD)  
H.264/AVC High Profile Level 3.0 (SD) |
| Input | 1* SDI |
| Resolution | 1920*1080_60P, 1920*1080_50P,  
1920*1080_60i, 1920*1080_50i,  
1280*720_60p, 1280*720_50p  
720*480_60i, 720*576_50i |

<table>
<thead>
<tr>
<th><strong>Audio</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoding</td>
<td>MPEG1 Layer II(1<em>Stereo or 2</em>mono)</td>
</tr>
<tr>
<td>Sample rate</td>
<td>48KHz</td>
</tr>
<tr>
<td>Bit rate</td>
<td>64kbps, 96kbps, 128kbps, 192kbps, 256kbps, 320kbps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>CVBS Encoder Card (optional)</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Video</strong></td>
<td></td>
</tr>
<tr>
<td>Encoding</td>
<td>MPEG-2 MP@ML(4:2:0)</td>
</tr>
<tr>
<td>Input</td>
<td>1* CVBS</td>
</tr>
<tr>
<td>Resolution</td>
<td>720<em>576(PAL), 720</em>480(NTSC)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Audio</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoding</td>
<td>MPEG1 Layer II(1<em>Stereo or 2</em>mono)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Output</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample rate</td>
<td>48KHz</td>
</tr>
<tr>
<td>Bit rate</td>
<td>64kbps, 96kbps, 128kbps, 192kbps, 256kbps, 320kbps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Modulation Mode</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DVB-S QPSK: FEC 1/2, 2/3, 3/4, 5/6, 7/8</td>
<td></td>
</tr>
<tr>
<td>DVB-S2 QPSK: FEC 1/2, 2/3, 5/6, 7/8</td>
<td></td>
</tr>
<tr>
<td>DVB-S2 8PSK FEC 3/5, 2/3, 3/4, 5/6, 8/9, 9/10</td>
<td></td>
</tr>
<tr>
<td>RF output 950.00-2150.00 MHz, step 10KHz</td>
<td></td>
</tr>
<tr>
<td>Symbol rate 0.05-20.0Mbps</td>
<td></td>
</tr>
<tr>
<td>Output level adjustable -16db-0, maximum output level 8dbm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>System function</strong></th>
<th></th>
</tr>
</thead>
</table>
| LCD/keyboard operation, NMS support,  
Ethernet software upgrade |

<table>
<thead>
<tr>
<th><strong>General</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Demission (W&quot;L&quot;H)</td>
<td>230mm×180mm×44mm</td>
</tr>
<tr>
<td>Temperature</td>
<td>0<del>45°C (operation), -20</del>80°C (storage)</td>
</tr>
<tr>
<td>Weight</td>
<td>3kgs</td>
</tr>
<tr>
<td>Power Supply</td>
<td>DC 12V</td>
</tr>
<tr>
<td>Consumption</td>
<td>17.6W</td>
</tr>
</tbody>
</table>
1.4 Principle Chart

1.5 Functionality

1.6 Appearance and Description
1 LCD Display
2 Mini-LED’s in green and red
3 D-Pad controls for left, right, up, down
4 Enter, Menu, Lock buttons
5 Rack Mountable 1 RU eye-holes

Rear Panel Illustration

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>Ethernet RJ45 for Data and NMS Gui Interface</td>
<td>HD-SDI input (also HDMI, CVBS, SD-SDI available upon request)</td>
<td>ASI Input</td>
<td>ASI Output</td>
<td>10Mhz Output</td>
<td>RF Output</td>
</tr>
</tbody>
</table>
Chapter 2 Installation Guide

2.1 What’s in the Box

When you first receive your new DVB-S2 Encoder Modulator, please check to make sure everything is included. If any pieces are missing please contact Thor Fiber immediately.

- H-HDSDI-DVBS2 HD Encoder Modulator
- User’s Manual
- SDI Cable
- DC 12V Power Adapter

2.2 Installation Preparation

When you install the device, please follow the steps below:

- Check the device for any damage during transportation
- Prepare the environment for installation, easy access to rack
- Connect Internet cable
- Connect signal cables

2.2.1 Device’s Installation Flow Chart Illustrated as following:
2.2.2 Environment Requirement

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Hall Space</td>
<td>When user installs machine on rack, the distance between 2 rows of machine frames should be 1.2~1.5m and the distance against wall should be no less than 0.8m.</td>
</tr>
<tr>
<td>Machine Hall Floor</td>
<td>Electric Isolation, Dust Free Volume resistivity of ground anti-static material: 1X10^7〜1X10^10Ω, Grounding current limiting resistance: 1MΩ (Floor bearing should be greater than 450Kg/m²)</td>
</tr>
<tr>
<td>Environment Temperature</td>
<td>5<del>40°C(sustainable ), 0</del>45°C(short time), installing air-conditioning is recommended</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>20%~80% sustainable 10%~90% short time</td>
</tr>
<tr>
<td>Pressure</td>
<td>86~105KPa</td>
</tr>
<tr>
<td>Door &amp; Window</td>
<td>Make sure your installation area is free from any weather hazards</td>
</tr>
<tr>
<td>Wall</td>
<td>Isolated Tech or Rack Room</td>
</tr>
<tr>
<td>Fire Protection</td>
<td>Fire alarm system and extinguisher</td>
</tr>
<tr>
<td>Power</td>
<td>Device power requires AC 110V±10%, 50/60Hz or AC 220V±10%, 50/60Hz. Please carefully check before running.</td>
</tr>
</tbody>
</table>

2.3 Wire’s Connection

- Connecting Power Cord
  
  Insert one end into power supply socket, then insert the other end to DC power.

Caution:

Before connecting power cord to H-HDSDI-DVBS2 HD Encoder & Modulator, user should set the power switch to “OFF”.
2.4 Signal Cables

Please have these extra necessities available during installation.

2.4.1 ASI cable illustration:

![ASI cable illustration]

2.4.2 Network cable illustration:

![Network cable illustration]

2.4.3 SDI cable illustration:
Chapter 3 Operation

The front panel of the H-1SDI-DVBS2 has an easy interface for manual operation of the unit. For easier and more manageable access please connect an RJ45 ethernet cable to the data port in the back to allow for the unit to be accessed by IP using the built in NMS GUI.

**Keyboard Function Description:**

**MENU:** Cancel current entered value, resume previous setting; Return to previous menu.

**ENTER:** Activate the parameters which need modification, or confirm the change after modification.

**LEFT/RIGHT:** Choose and set the parameters.

**UP/DOWN:** Modify activated parameter or paging up/down when parameter is inactivated.

**LOCK:** Locking the screen / canceling the lock state. After pressing lock key, the system will question you to save present setting or not. If not, the LCD will display the current configuration state.

### 3.1 Main Interface

Switch on the encoder modulator, the LCD will display the start state and the main menu as below:

```
Start up............................
```

~ 8 ~
3.2 General Setting

From here you can establish all necessary configurations and modifications to adjust the unit work properly in your infrastructure.

3.2.1 Alarm Status

Setting the triangle to point at menu 1, enter into this menu by pressing “Enter”.

If the device is working normally, it indicates No Warning as below:

**Alarm Status**

No Warning

The alarm indicator will turn on if there is no A/V signals input; or if there is a TS bit rate overflows.

**Alarm Status**

TS overflow

3.2.2 Encode Settings

Similarly, enter this menu to modify parameters of video bit rate and audio bit rate.

**Video Bit Rate**

Audio Bit Rate

Enter sub-menu Video Bit Rate to adjust the bit rate by pressing right/left and up/down key and to confirm by pressing Lock key:
Audio Bit Rate can be selected similarly (bit rate range: 64 /96 /128 /192 /256 /320 Kbps):

![Audio Bit Rate](128 Kbps)

3.2.3 Modulate Setting

Enter this menu (3) to set the parameters of modulation:

![Modulate Mode](3.1 Modulate Mode)

- 3.1 Modulate Mode
- 3.2 DVB-S FEC
- 3.3 DVB-S2 FEC
- 3.4 Symbol Rate
- 3.5 Roll Off
- 3.6 DVB-S2 Pilot
- 3.7 RF Frequency
- 3.8 RF Out Level
- 3.9 RF Out
- 3.10 Spec Invert

**Modulate Mode**: Select one of the following 3 modes: DVB-S, DVB-S2-QPSK and DVB-S2-8PSK through UP/DOWN key and confirm the setting by pressing Enter.

![Modulate Mode](3.1.1 DVB-S)

**DVB-S FEC**: Select one DVB-S FEC from 1/2, 2/3, 3/4, 5/6 and 7/8 by pressing RIGHT/LEFT key.

**NOTE**: Modulate Mode 3.1.1 DVB-S must be selected under menu 3.1, then it will operational.

![DVB-S FEC](1/2 2/3 3/4)

**DVB-S FEC**: Select one DVB-S2 FEC from QPSK1/2, QPSK3/5...and
QPSK9/10 by pressing RIGHT/LEFT key.

**NOTE:** Modulate Mode 3.1.2 DVB-S2-QPSK or 3.1.3 DVB-S2-8PSK must be selected under menu 3.1

![DVB-S2 FEC](image)

Symbol Rate: enter menu 3.4 to modify symbol rate (adjustable range: 0.050~20.000Mbps) by pressing right/left and up/down key and to confirm by pressing Lock key

![Symbol Rate](image)

Roll Off: enter menu 3.5 to select roll-off shown as below by pressing right/left key and to confirm by pressing Lock key. Different Roll Off has different effects on the max input bit rate.

![Roll OFF](image)

DVB-S2 Pilot: The DVB-S2 Pilot can be switched on or off through this menu.

**NOTE:** Modulate Mode 3.1.2 DVB-S2-QPSK or 3.1.3 DVB-S2-8PSK must be selected under menu 3.1, then it can be workable.

![DVB-S2 Pilot](image)

RF Frequency: The RF output frequency range is from 950 to 2150MHz with 1K stepping. After entering the RF frequency setting submenu, users the can press LEFT, RIGHT, UP, and DOWN buttons to adjust the frequency and confirm by pressing ENTER button. Remember to press LOCK and Save.
RF frequency
2000.000 MHz

**RF out level:** The RF attenuation range is from -16db-0, maximum output level≥-8dbm with 0.1db step. After entering this setting submenu, user can shift UP/DOWN/LEFT/RIGHT key to set the output level and press ENTER to confirm.

RF Out Level
-00.0db

**RF out:** The RF out-mode can be selected under this menu: The modes contain: single tone, modulation, test lation, and off lation.

RF Out
▼ Single tone

**Spec Invert:** Switch to the Spec Invert mode between Normal and Invert under this menu.

Spec Invert
► Normal Invert

### 3.2.4 BISS Modulate

User can press “Enter” key to enter into below menu of t BISS Modulate.

► 4.1 BISS Mode Set
4.2 Program Select
4.3 SW Data
4.4 Select ID
4.5 ESW Data
4.6 Input Data

**BISS Mode Set:** Choose between Mode 1 and Mode E. Detailed operation will
be explained in Chapter NMS Setting.

**Program Select:** Under this menu, users can modify the PID.

```
Program Select
PID: 0 x 0000
```

**SW Data:** When Mode 1 is selected, under this menu, users can input 12 characters from 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F. More details please refer to Chapter NMS Setting.

```
SW Data ID
123456EBEFEE
```

**Select ID:** Under Mode E, select Burned Key option or not. For more details please refer to Chapter NMS Setting.

```
BISS Select ID
▼ Inject ID Buried ID
```

**ESW Data & Input ID:** Under Mode E, the BISS scrambler completes scrambling through ESW value and Input ID. Input the data and ID through the LCD buttons panel.

```
ESW Data
11111111122222

Input ID
11111111122222
```

### 3.2.5 Network Setting

Press “Enter” key to enter into below menu of the network settings and modify the parameters under its corresponding submenus in the same way as was shown above.

- 5.1 IP Address
- 5.2 Subnet Mask
- 5.3 Gateway
- 5.4 MAC Address
3.2.6 Saving Configuration

Choose to save the current configured parameters by pressing ENTER key. The system displays the following message:

```
Saving, please wait:
Erasing.......
```

3.2.7 Loading Configuration

Restore the device into the last saved configuration by choosing the menu 7.1"Saved Config", and also you can restore the device into factory default configurations by choosing the menu 7.2"Default Config”.

```
7.1 Load Saved CFG
7.2 Default CFG
```

```
Loading, please wait:
>>>>>>>>>>>>>>>>>>>>
```

3.2.8 Version

Check the device’s hardware version and software version at this submenu:

```
Soft 1.02      Hard 0.1
Build Apr 2012 Thor Fiber
```
Chapter 4 NMS Settings

H-HDSDI-DVBS2 Encoder Modulator adopts web-based user interface, NMS GUI. Before operating, you should ensure that the computer’s IP address is different from the DVB-S2’s IP address; otherwise, it would cause an IP conflict.

4.1 Login

The default IP of this device is 192.168.0.136. We can change the IP from the front panel of the device. Then connect the pc to the device with RJ45 Cable, and use ping command to confirm these two are in same Network or not. If the PC IP address is 192.168.99.252, we change the Device IP to 192.168.99.196, then we need to use the Web browser to connect the device with our PC. Put the IP address of the unit in the any internet browser and press Enter.

You should input the user name and password (The default Username and Password is ‘admin’ and ‘admin’ respectively) then click on ‘Login’ to enter the welcome interface which is shown as follows:
4.2 Parameter Configuration

4.2.1 Encoder:

Click on ‘Encoder’, it displays the program’s input information as below:
4.2.2 BISS:

The BISS scrambling function application needs to be matched with a BISS descrambler. The BISS scrambling supports two modes: “Mode 1” and “Mode E”. Select one of the two modes in the drop down list.

4.2.2.1 Mode 1

Under Mode 1, the BISS scrambler applies scrambling by a fixed Control Word (CW), derived from a clear SW (Session Word). In Mode 1, a fixed 12-character SW is inserted in the scrambler. The 64-bit CW is derived from the SW according to DVB-CSA specification.

Select Mode 1 in the drop-down menu, and then input the scrambler key. The scrambler key consists of 12 characters from 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F. The downside device descrambler key equals SW Data on the BISS scrambler side.

After inputting the scrambler key, press “Apply” to initial scrambling. A few
seconds later, the programs will be scrambled.

4.2.2.2 Mode E

Under Mode E, the BISS scrambler completes scrambling through **ESW Data** and **Input ID**. The ESW data equals Descrambler key on the downside device side, while the input ID equals Burned Key on IRD side.

![Select ID](image)

The select ID has two options: Device and Input. If you choose Device, the Burned Key needs to be selected when descrambling, while you choose Input and set Input data, on the downside device side, users do not need to select Burned Key and input the Input data as SK.

Under Mode E, select Burned Key option. The device will calculate new data which works as a descrambling key. The new data is created by Descrambling Key (refers **ESW** on scrambler side) and Burned Key (Input or **Device** mode on the scrambler side). If you select Burned Key, it corresponds to the **Device** mode selected on scrambler side; while if Burned Key unselected, it corresponds to **Input** mode on scrambler side. The **Input** data is SK on the IRD. Input the SK in the column as showed:

![SK (0a)](image)

**Mode E (Burned Key option unselected)**

After selecting Mode E and Burned Key unselected, Input the 16 figure Descrambler Key and 14 characters SK (the SK data refers to the **Input Data** on scrambler side). Users should choose the characters from 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F. Lastly users press “Set” to initial descrambling. A few seconds later, the programs will be descrambled.

**Note:** Under this mode, after inputting the Descrambler Key and SK, it will work out new data, which can be seen as the SW in Mode 1. The new data resulted from Descrambler Key and SK implements descrambling function.
Mode E (Burned Key option selected)

After selecting Mode E and Burned Key, Input the 16 figure Descrambler Key (named ESW on scrambler side). Choose characters from 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9, A, B, C, D, E, and F. Under this mode, SK cannot be input in the column, as the data which works with ESW has been embedded inside the device after users select Burned Key (which refers that users choose Device mode on the scrambler side). Lastly press “Set” to initial descrambling. A few seconds later, the programs will be descrambled.

Note: The Burned Key is embedded in the device and it is solely controlled by the device supplier.

Click Parse Prg to view the input programs and modify the program names as their requirement. If you need to scramble the programs, mark the corresponding boxes in front of the programs with √ and click Set to activate the setting.

4.2.3 Modulator

Click Modulator on the left column and enter into the Modulate interface. For more details please refer to 3.2.3 in this manual.
<table>
<thead>
<tr>
<th>Modulation mode</th>
<th>DVB-S</th>
<th>DVB-S2 QPSK</th>
<th>DVB-S2 8PSK</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVB-S FEC</td>
<td>1/2, 2/3, 3/4, 5/6, 7/8</td>
<td>under DVB-S mode, it supports FEC 1/2, 2/3, 3/4, 5/6, 7/8</td>
<td></td>
</tr>
<tr>
<td>DVB-S2 FEC</td>
<td>1/2, 3/5, 2/3, 3/4, 5/6, 8/9, 9/10;</td>
<td>under DVB-S2 QPSK mode, it supports FEC 1/2, 3/5, 2/3, 3/4, 5/6, 8/9, 9/10; Under DVB-S2 8PSK mode, it supports FEC 3/5, 2/3, 3/4, 5/6, 8/9, 9/10;</td>
<td></td>
</tr>
<tr>
<td>Symbol rate</td>
<td>the output range of symbol rate is 0.050-20.000 Mfps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roll off</td>
<td>0.25/0.3/0.35 selecting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DVB-S2 pilot</td>
<td>DVB-S2 pilot ON/OFF selecting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF frequency</td>
<td>output level ranges from -16db-0, maximum output level≥-8dbm with 0.1db step</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF out level</td>
<td>The modes contain: single tone, modulation, test lation, and off lation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF out</td>
<td>RF 10MCLK ON/OFF selecting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF 10MCLK Enable</td>
<td>User can switch the Spec Invert mode between Normal and Invert under this menu.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 modes (DVB-S, DVB-S2-QPSK and DVB-S2-8PSK) to select.
Selectable when mode DVB-S is selected.
Selectable when mode DVB-S2-QPSK or DVB-S2-8PSK is selected.
Selective when mode DVB-S2-QPSK or DVB-S2-8PSK is selected.
4.2.4 Save/Restore

When you click on ‘Save/Restore’ from the menu, it will display the screen as shown below. Here we can save the configuration permanently to the device. Click on ‘Save Configuration’, to store the data permanently to the device. By using ‘Restore Configuration’ we can restore the latest saving configuration to the device. By using ‘Factory Set,’ user can set the default factory setting.

4.2.5 Reboot

When you click on ‘Reboot’ from the menu the screen will display as shown below. Here, when we click on ‘Reboot’ box it will restart the device automatically.
4.2.6 Firmware

When you click on ‘Firmware’ from the menu, it will display the screen as shown below. Here we can update the device by using the update file. Click on ‘Browse’ to find the path of the devices update file for this device then click on ‘Update’ to update the device. After updating the device we need to restart the device by using the Reboot option.

4.2.7 Network

When you click on ‘Network’, it will display the screen as shown below. It displays the network information of the Device. Here we can change the devices network configurations as needed.
4.2.8 Password:

Change the password in this interface by putting the current username and password, then inserting a new username and password.

After adding the new parameters, click on 'Apply' to save the configuration.

4.2.9 Backup/Load

Click on 'Backup/Load' from the menu, it will display the screen as below.
Backup Configuration – Here we can back up the device configuration file to a folder by clicking on ‘Backup Config’.

Load Configuration – If we need to load a previously saved configuration to the device then we can click on ‘Browse’ and find the backup configuration file path. After selecting the file, click on ‘Load File’ to load the backup file to the device.
Chapter 5 Troubleshooting

THOR’s ISO9001 quality assurance system has been approved by CQC organization. To guarantee the products’ quality, reliability and stability all THOR products have been passed testing and inspection before heading to logistics. The testing and inspection scheme already covers all of the Optical, Electronic and Mechanical criteria which have been published by THOR. To prevent any potential hazard, please strictly follow the operation conditions.

Prevention Measure

- Installing the device at the place in which environment temperature between 0 to 45 °C
- Making sure good ventilation for the heat-sink on the rear panel and other heat-sink bores if necessary
- Checking the input AC within the power supply working range and the connection is correct before switching on device
- Checking the RF output level varies within tolerant range if it is necessary
- Checking all signal cables have been properly connected
- Frequently switching on/off device is prohibited; the interval between every switching on/off must greater than 10 seconds.

Conditions needed to unplug power cord

- Power cord or socket damaged.
- Any liquid gets into device.
- Anything that will cause a circuit short
- Damp environment
- Device suffered from physical damage
- Longtime idle processes
- After switching on and restoring to factory settings, device still cannot work properly.
- Maintenance needed