
**8*DVB-S/S2 to SPTS Multicast IP/
UDP Gateway
User Manual**

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



Introduction

This Manual introduces product performance, installation and operation in details.

Please read this manual before starting to use the product no matter it's the first time for you to use or you have known similar ones before.

Inspection

Make sure package is in perfect condition and all accessories are there as packing list or below shows:

 8×DVB-S/S2 to 64×SPTS IPTV Gateway	1 set
 Power line	1 piece
 IP Network cable	1 piece
 RF cable	7 pices

If you find items are not same as above, please kindly inform us immediately.

Read the User Manual

Please read it carefully and do as it asks.

1 SAFETY INSTRUCTION

- Read manual carefully before use
- Do not open the case and touch internal components for safety and warranty
- Pull out power plug in case of long time standby. Do not use faulty power plug or power supply to avoid fire or electric shock .
- Do not touch power supply with wet hands
- Handle with care when pulling out power plug, no touch with the wire
- No flammable or liquid allowed into device
- Do not install device in hot area or strong sunshine or dusty place
- Shock-proof is a must
- Room with good ventilation is required
- Keep original packing material for future possible transportation

2 System Composition and Operating Principle

2.1 System Composition

Structure Diagram (1U Rack)

Front Panel

1	LCD Display
2	RF IN 1-8 Signal Indicator
3	Indicator

4	Keyboard
5	Enter
6	Exit

Rear Panel



1	RF IN 1-8 and Loop OUT
2	IP OUT
3	Ethernet Port
4	Power Switch

3 Installation Guide

3.1 Installation Preparation

Please install as bellow steps:

- Check possible lose or damage of the device during transportation
- Prepare a suitable environment for installation
- Install the device
- Signal cable connection

Each tiny step will be mentioned in this chapter. Please refer to rear panel for specific location.

3. 2 Environment Requirement

Project	Requirement
Room Space	When installing multi-row of racks, please make the distance 1.2~1.5M between front door and back door, and the distance 0.8M between rack and wall.
Room Floor	Non-conducting, dust-free Ground anti-static material volume resistivity: 1×10^7 - $1 \times 10^{10} \Omega$, ground current-limiting resistance: $1 \text{M}\Omega$, floor bearing weight: $>450 \text{Kg/m}^2$
Temperature	Long-term operation: $5 \sim 40^\circ\text{C}$, short-term operation: $0 \sim 45^\circ\text{C}$, air-conditioner is a good option.
Relative Humidity	Long-term operation: 20%~80%, short-term operation: 10%-90%
Ambient Pressure	86-105KPa
Doors and Windows	Seal by dust-prevention rubber strip, double glass is a good option for window and seal it tightly.
Fire Requirement	Automatic fire alarm system and hand-held fixed fire extinguish system are required.
Power Requirement	3 stand alone power supply system for equipment, air-conditioner, and lighting. Alternating current power supply for equipment (220V, 50Hz, 24.2W). Please check before running the device.

3. 3 Grounding Requirement

- Good ground wire design is the base of the whole system, and is essential to lightning protection and anti-interference. The system must follow above principles.
- Keep good electrical contact between both ends of outer conductor and shielding layer and the appearance of metal case of the connected device.
- Make sure that connections of both ends of the ground wire are with good electrical contact and prepare for corrosion prevention treatment.
- Do not use other device for ground wire electrical connection.

-
- The sectional area of ground wire from rack connecting to anti-thunder unit must be greater than or equal to 25mm^2

3.3.1 Rack Grounding

Ground terminals of racks in one room should be separately connected to protective are copper bar provided by side board. And ground wire should be as far as possible short. If the wire is too long when installing, please cut off to avoid ground wire coiling. The sectional area of guide line of ground terminal row must be greater than or equal to 25mm^2 .

3.3.2 Equipment Grounding

When grounding, use guide line to connect protective area binding post to the protective ground wire row of assembly rack.

3. 4 Cable Connection

3.4.1 Power Cable Connection

- Power jack is on the left of rear panel, power switch is at the left side of power jack, and ground connecting screw is at the lower left side of power jack.
- Connecting power cable: put one end of the cable into the AC power jack and the other (power plug) to the AC power supply.
- Connecting ground wire: when connecting alone to protective area in the room, you can use independent ground or common ground with other equipments (like transmission equipment) with a resistance less than 1.

Note:

Before connecting power cable, please turn power switch to “O” position and it’s required to ground with power supply system.

3.4.2 Signal Line Connection

Before operating, user should connect all devices requiring cables.

4 Front Panel Operation Guide

4.1 Keyboard

Left & right keys: moving cursor

Up & down keys: modify parameter

Enter: save and confirm

Exit: return or cancel modification

Note:

- A. When keyboard is locked, please press “enter”, and then “exit” to unlock the keyboard to enter the main menu.
- B. After 60 seconds without any operation, the keyboard automatically locks.
- C. When keyboard is locked, please press down key to check IP menu.

4.2 Menu

4.2.1 Lock Status Display

8*DVB-S2-SPTS Gateway
BitRate: 031.644 mbps

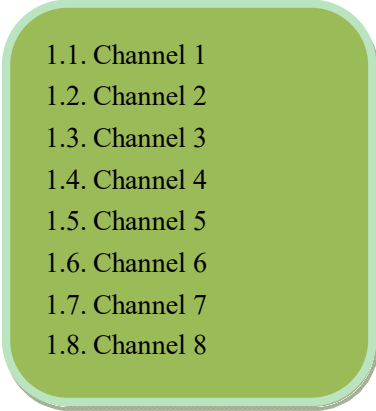
4.2.2 Press “EXIT” to Enter Menu

After initialization, the menu shows as below:

1. RF Setting
2. IP Output
3. Network Setting
4. Save Config
5. Load Config
6. Version
7. Language
8. Error Info.

4.2.3 RF Setting


Move the cursor to “RF Setting” and enter into it. Then it shows as below:

- 
- A screenshot of a menu titled "RF Setting" with a light green background and rounded corners. It contains a list of eight channels, each preceded by a number from 1.1 to 1.8.
- 1.1. Channel 1
 - 1.2. Channel 2
 - 1.3. Channel 3
 - 1.4. Channel 4
 - 1.5. Channel 5
 - 1.6. Channel 6
 - 1.7. Channel 7
 - 1.8. Channel 8

4.2.3.1 Channel Setting

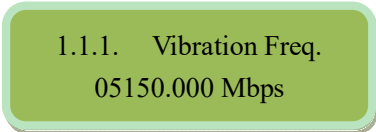
Channels 1-8 are same. Here take channel 1 as an example.

Move the cursor to “channel 1” and enter into it. Then it shows as below:

- 
- A screenshot of a settings menu for "Channel 1" with a light green background and rounded corners. It contains a list of six settings, each preceded by a number from 1.1.1 to 1.1.6.
- 1.1.1. Vibration Freq.
 - 1.1.2. Downlink Freq.
 - 1.1.3. Symbol Rate
 - 1.1.4. Power Out
 - 1.1.5. 22 KHz
 - 1.1.6. DisEqc


4.2.3.1.1 Vibration Freq.

Move the cursor to “vibration freq.” and enter into it. Then it shows as below:

- 
- A screenshot of a settings menu for "Vibration Freq." with a light green background and rounded corners. It contains two lines of text: the setting name and its value.
- 1.1.1. Vibration Freq.
 - 05150.000 Mbps

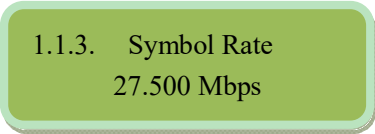
4.2.3.1.2 Downlink Freq.

Move the cursor to “downlink freq.” and enter into it. Then it shows as below:

- 
- A screenshot of a settings menu for "Downlink Freq." with a light green background and rounded corners. It contains two lines of text: the setting name and its value.
- 1.1.2. Downlink Freq.
 - 04180.000 Mbps

4.2.3.1.3 Symbol Rate

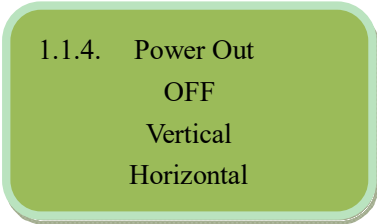
Move the cursor to “symbol rate” and enter into it. Then it shows as below:



1.1.3. Symbol Rate
27.500 Mbps

4.2.3.1.4 Power Out

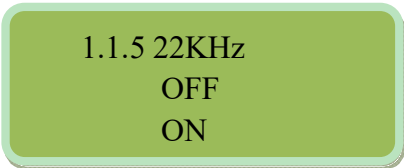
Move the cursor to “power out” and enter into it. Then it shows as below:



1.1.4. Power Out
OFF
Vertical
Horizontal

4.2.3.1.5 22 KHz


Move the cursor to “22KHz” and enter into it. Then it shows as below:



1.1.5 22KHz
OFF
ON

4.2.3.1.6 DisEqc

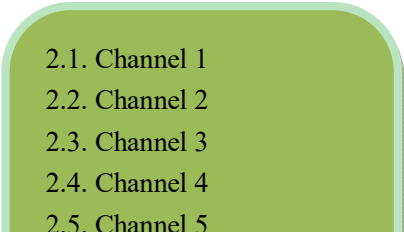
Move the cursor to “DisEqc” and enter into it. Then it shows as below:



1.1.6 DisEqc
OFF
LNB-A
LNB-B
LNB-C
LNB-D

4.2.4 IP Output

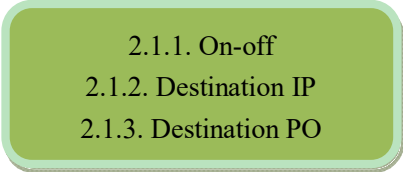
Move the cursor to “IP output” and enter into it. Then it shows as below:



2.1. Channel 1
2.2. Channel 2
2.3. Channel 3
2.4. Channel 4
2.5. Channel 5

4.2.4.1 Channel 1


Channels 1-8 and ASI IN are similar. Here take channel 1 as an example.
Move the cursor to “Channel 1” and enter into it. Then it shows as below:

A screenshot of a configuration menu for Channel 1. The menu is displayed in a green rounded rectangle with a thin border. It contains three options: "2.1.1. On-off", "2.1.2. Destination IP", and "2.1.3. Destination PO".

2.1.1. On-off
2.1.2. Destination IP
2.1.3. Destination PO

4.2.4.1.1 On-off

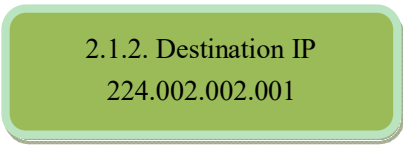
Move the cursor to “on-off” and enter into it. Then it shows as below:

A screenshot of a configuration menu for the On-off setting. The menu is displayed in a green rounded rectangle with a thin border. It contains three options: "2.1.1. On-off", "ON", and "OFF".

2.1.1. On-off
ON
OFF

4.2.4.1.2 Destination IP

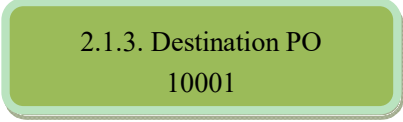
Move the cursor to “destination IP” and enter into it. Then it shows as below:

A screenshot of a configuration menu for the Destination IP setting. The menu is displayed in a green rounded rectangle with a thin border. It contains two options: "2.1.2. Destination IP" and "224.002.002.001".

2.1.2. Destination IP
224.002.002.001

4.2.4.1.3 Destination PO

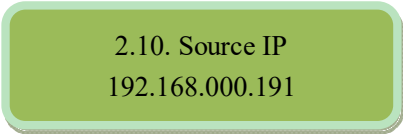
Move the cursor to “destination PO” and enter into it. Then it shows as below:



2.1.3. Destination PO
10001

4.2.4.2 Source IP

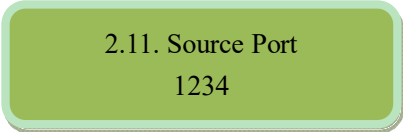
Move the cursor to “source IP” and enter into it. Then it shows as below:



2.10. Source IP
192.168.000.191

4.2.4.3 Source Port

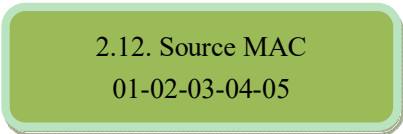
Move the cursor to “source port” and enter into it. Then it shows as below:



2.11. Source Port
1234

4.2.4.4 Source MAC

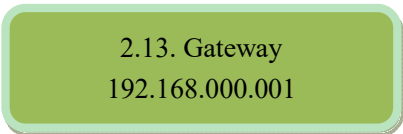
Move the cursor to “source IP” and enter into it. Then it shows as below:



2.12. Source MAC
01-02-03-04-05

4.2.4.5 Gateway

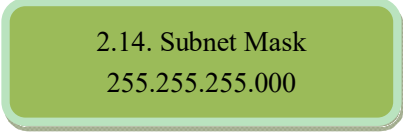
Move the cursor to “gateway” and enter into it. Then it shows as below:



2.13. Gateway
192.168.000.001

4.2.4.6 Subnet Mask

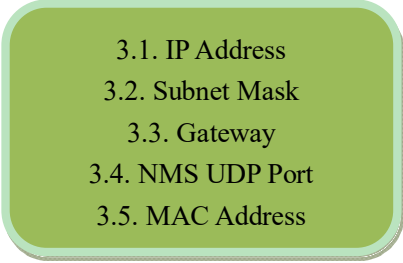
Move the cursor to “subnet mask” and enter into it. Then it shows as below:

A green rounded rectangular box containing the text "2.14. Subnet Mask" and "255.255.255.000".

2.14. Subnet Mask
255.255.255.000

4.2.5 Network Setting

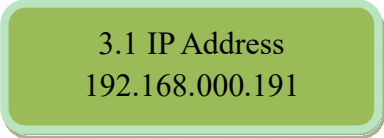
Move the cursor to “network setting” and enter into it. Then it shows as below:

A green rounded rectangular box containing a list of network settings: "3.1. IP Address", "3.2. Subnet Mask", "3.3. Gateway", "3.4. NMS UDP Port", and "3.5. MAC Address".

3.1. IP Address
3.2. Subnet Mask
3.3. Gateway
3.4. NMS UDP Port
3.5. MAC Address

4.2.5.1 IP Address

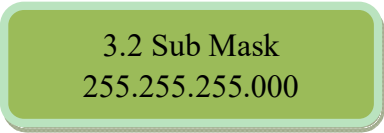
Move the cursor to “IP address” and enter into it. Then it shows as below:

A green rounded rectangular box containing the text "3.1 IP Address" and "192.168.000.191".

3.1 IP Address
192.168.000.191

4.2.5.2 Subnet Mask

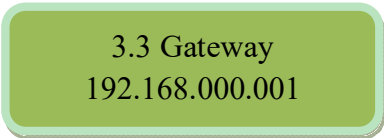
Move the cursor to “subnet mask” and enter into it. Then it shows as below:

A green rounded rectangular box containing the text "3.2 Sub Mask" and "255.255.255.000".

3.2 Sub Mask
255.255.255.000

4.2.5.3 Gateway

Move the cursor to “gateway” and enter into it. Then it shows as below:

A green rounded rectangular box containing the text "3.3 Gateway" and "192.168.000.001".

3.3 Gateway
192.168.000.001

4.2.5.4 NMS UDP Port

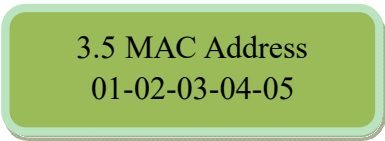
Move the cursor to “NMS UDP port” and enter into it. Then it shows as below:



3.4 NMS UDP Port
2009

4.2.5.5 MAC Address

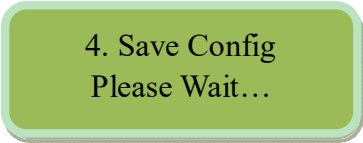
Move the cursor to “MAC address” and enter into it. Then it shows as below:



3.5 MAC Address
01-02-03-04-05

4.2.6 Save Config

Move the cursor to “save config” and enter into it. Then it shows as below:



4. Save Config
Please Wait...

Power Failure Saving:

When power failure, it can automatically save last status and start again when power on.

4.2.7 Load Config

Move the cursor to “load config” and enter into it. Then it shows as below:



5.1. Reload Config
5.2. Restore Config

4.2.7.1 Reload Config

Move the cursor to “reload config” and enter into it. Then it shows as below:



5.1. Reload Config
Please Wait...

4.2.7.2 Restore Config

Move the cursor to “restore config” and enter into it. Then it shows as below:

A green rounded rectangular box with a thin border. Inside, the text '5.2. Restore Config' is centered at the top, and 'Please Wait...' is centered below it.

4.2.8 Version

Move the cursor to “version” and enter into it. Then it shows as below:

A green rounded rectangular box with a thin border. Inside, the text '6. Version' is centered at the top. Below it, 'SW: 1.07' and 'HW: 9.31' are displayed side-by-side.

4.2.9 Language

Move the cursor to “language” and enter into it. Then it shows as below:

A green rounded rectangular box with a thin border. Inside, the text '7. Language' is centered at the top, and 'English' is centered below it.

The system works normally after all above settings.

4.2.10 Error Info

Move the cursor to “error info.” and enter into it. It shows as below:

A green rounded rectangular box with a thin border. Inside, the text '8. Error Info.' is centered at the top, and 'List Empty' is centered below it.

4. 3 Error Info and Shooting

4.3.1 Indicator Status

There are 2 LED indicators on the panel:

1. “POWER” is power indicator. When switch on, it’s green, which indicates device works well.
2. “ERROR” indicates error status when it’s red.

-
3. “LOCK1, 2, 3, 4” means each input channels status

4.3.2 Error Shooting

4.3.2.1 “POWER” is off


Please check power supply, power cable and power plug.

4.3.2.2 “ALARM” Indicator Turns Red

Device works abnormally. Please check error info and process accordingly.

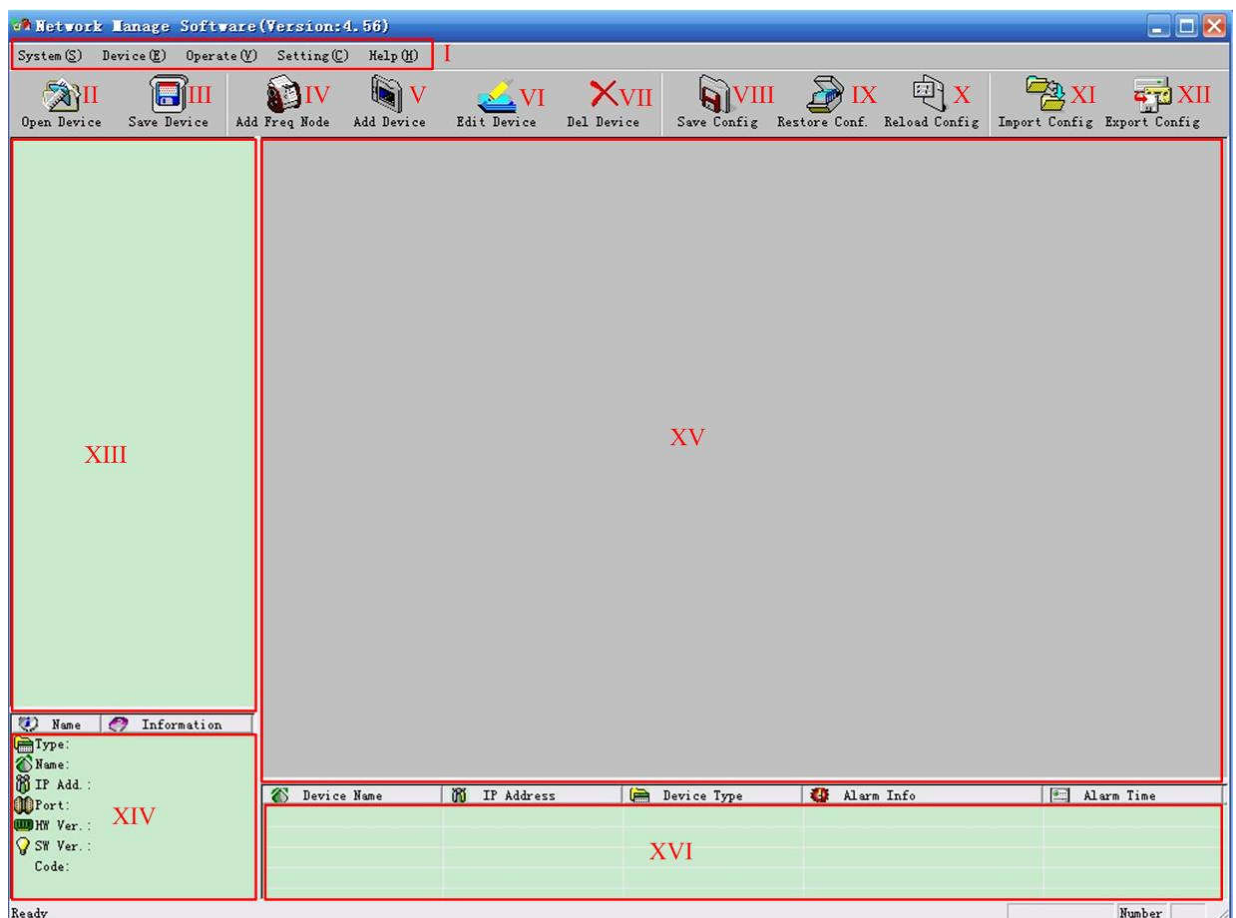
5 NMS Operation Guide

Network Management System (NMS) can remotely set config and monitor the device. It can be used only after being authorized.

Except setting config by front panel, you can also use NMS  on a PC to set and monitor device. Most of all head-end equipments (satellite receiver, encoder, multiplexer, scrambler, modulator, and adapter, etc.) can be set by NMS which is with UDP protocol and supports windows operation system.

5.1 NMS Login

Default user name and password are “admin”. You can change the user name and password by “Setting”->”User Setting” and then login again. If it’s the first time to use it, without any device info, the menu shows as below:



Current NMS is without any device, user can add per his device.

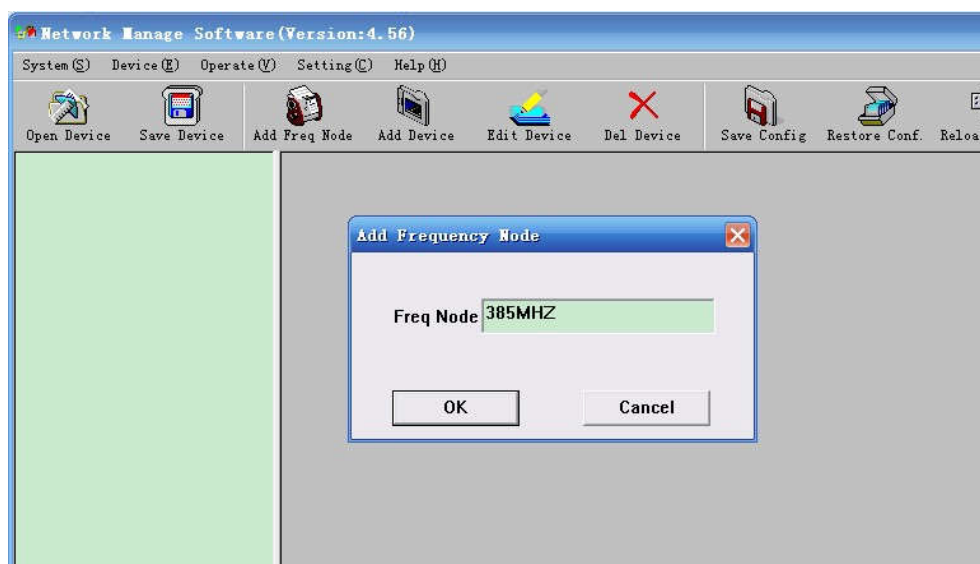
I: Menu Bar	IX: Restore Config
II: Open Device	X: Reload Config
III: Save Device	XI: Import Config
IV: Add Freq Node	XII: Export Config
V: Add Device	XIII: Device List
VI: Edit Device	XIV: Device Connection Info
VII: Del Device	XV: Device Config Operation
VIII: Save Config	XVI: Alarm List

Below chapters will introduce above functions separately.

“Open Device” & “Save Device”: open saved config and save current config. If the config and the NMS are in the same file, they can automatically run when opening or closing the network management software.

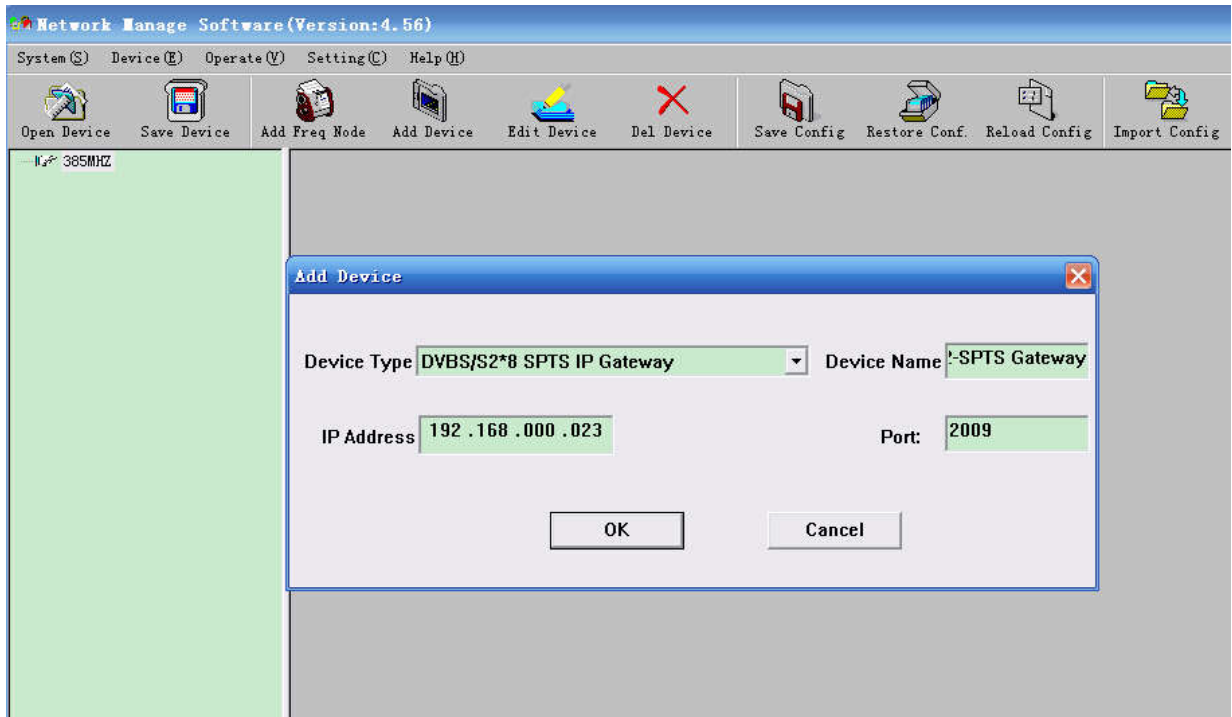
5. 2 Add Frequency

“Add Frequency”: all devices can be divided and managed by frequency. Click “Add Freq Node”, then a dialog for adding frequency shows up. Input a frequency, like 385MHZ”, and then click “OK” to confirm:



5.3 Add Device

Add frequency under the frequency. Choose frequency and then click “Add Device”, then below dialog shows up:



Choose device type” *****”, set device name (you can name as you like), and set IP address and Port of the device. You can check IP address by clicking down key on the panel or you can enter into “Network Setting” in the menu to check it. Default IP address and Port are 192.168.000.023 and 2009.

5.4 Edit Device

Click the device you need to edit and then you can edit any you like. If the device is not connected, then it shows as below:

Then check by below steps:

1. Check if the connection info is correct:

If config is wrong, please choose the device and then click “Edit Device”, then below dialog shows up. Modify it and then click “OK” to save.

-
2. Check if there is IP conflict. Turn off the device, and input “cmd.exe” at command column on your PC:



After entering into it:



Input “arp -d” to clear old “arp” information:

Input “PING”:



Here the ping is 192.168.0.20 (you can put your device IP address when you do it). Here we found 192.168.0.20 passed, which means there is already a device with 192.168.0.20. Then we can find the device out and modify the IP address of the device or your device.

After shooting the problem, the icon turns



At the device list column, click device name to check it. Check the basic info (like firmware and software version) at the device connection column and edit it at the right device operation area.














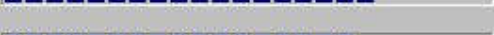


“Del Device”: delete the device you don’t need from the device list.

5. 5 Check and Set Config

5.5.1 Signal Monitor

Signal Monitor | Satellite Setting | Multiplex | IP Out

Channel Status

Channel	Lock	Signal Quality(db)	Bitrate(Mbps)
1		 21.77	31.778
2		 20.85	31.778
3		 22.24	31.778
4		 21.97	31.778
5		 21.53	31.778
6		 21.64	31.797
7		 21.14	31.799
8		 20.2	31.799

Edit Device

Device Type: DVBS/S2*8 SPTS IP Gateway Device Name: 23

IP Address: 192.168.0.23 Port: 2009

OK Cancel

5.5.2 Satellite Setting

	Frequency:	LNB Frequency:	Symbol:	Polarization:	22KHz	DiSEqC
1	3840.000	5150.000	27.500 1	Close	Close	Close
2	3880.000	5150.000	27.500 2	Close	Close	Close
3	4115.000	5150.000	21.374 3	Close	Close	Close
4	4180.000	5150.000	27.500 4	Close	Close	Close
5	4180.000	5150.000	27.500 5	Close	Close	Close
6	4180.000	5150.000	27.500 6	Close	Close	Close
7	4180.000	5150.000	27.500 7	Close	Close	Close
8	4180.000	5150.000	27.500 8	Close	Close	Close

GET SET

5.5.3 TS over IP/UDP OUT

5.5.3.1 MPTS output(IP stream per TUNER/Transponder)

Signal Monitor	Satellite Setting	IP Out
Local IP Address		
IP Address:	<input type="text" value="192.168.0.191"/>	Subnet Mask: <input type="text" value="255.255.255.0"/>
Source Port:	<input type="text" value="1234"/>	Gateway: <input type="text" value="192.168.0.1"/>
MAC Address:	<input type="text" value="00-01-18-10-10-29"/>	<input type="button" value="Generate MAC"/>
<input type="button" value="Get"/>		
<input type="button" value="Set"/>		
Channel 1-16	Channel 17-32	Channel 33-48
Channel 49-64	Channel 65-80	Channel 81-96
Channel		
Destination IP:	Port:	
01	<input type="text" value="224.2.2.1"/>	<input type="text" value="10001"/>
02	<input type="text" value="224.2.2.2"/>	<input type="text" value="10002"/>
03	<input type="text" value="224.2.2.3"/>	<input type="text" value="10003"/>
04	<input type="text" value="224.2.2.4"/>	<input type="text" value="10004"/>
05	<input type="text" value="224.2.2.5"/>	<input type="text" value="10005"/>
06	<input type="text" value="224.2.2.6"/>	<input type="text" value="10006"/>
07	<input type="text" value="224.2.2.7"/>	<input type="text" value="10007"/>
08	<input type="text" value="224.2.2.8"/>	<input type="text" value="10008"/>

5.5.3.2 SPTS output(IP stream per Channels/programs)

Signal Monitor

Satellite Setting

Multiplex

IP Out

Input-program

Input-program

ASI 1

ASI 2

ASI 3

ASI 4

1 DTV1

2 DTV2

3 DTV3

4 DTV4

ASI 5

ASI 6

ASI 7

ASI 8

1 DTV1

2 DTV2

3 DTV3

4 DTV4

PID Re-Mapping

☒ Remap PID

Parse Input

Select

Refresh Out

Edit

Remove

Output-program

ASI 1

ASI 2

ASI 3

ASI 4

1 DTV1

2 DTV2

3 DTV3

4 DTV4

ASI 5

ASI 6

ASI 7

ASI 8

1 DTV1

2 DTV2

3 DTV3

4 DTV4

transponder 1

transponder 2

transponder 3

transponder 4

transponder 5

transponder 6

transponder 7

transponder 8

Signal Monitor

Satellite Setting

Multiplex

IP Out

Local IP Address

IP Address: 192.168.0.191

Subnet Mask: 255.255.255.0

Source Port: 1234

Gateway: 192.168.0.1

MAC Address: 00-01-02-03-04-05

Generate MAC

Get

Set

Channel 1-16

Channel 17-32

Channel 33-48

Channel 49-64

65-80

81-96

97-112

113-128

Destination IP:

Port:

01 224.2.2.1 10001

02 224.2.2.2 10002

03 224.2.2.3 10003

04 224.2.2.4 10004

05 224.2.2.5 10005

06 224.2.2.6 10006

07 224.2.2.7 10007

08 224.2.2.8 10008

transponder 1

transponder 2

09 224.2.2.9 10009

10 224.2.2.10 10010

11 224.2.2.11 10011

12 224.2.2.12 10012

13 224.2.2.13 10013

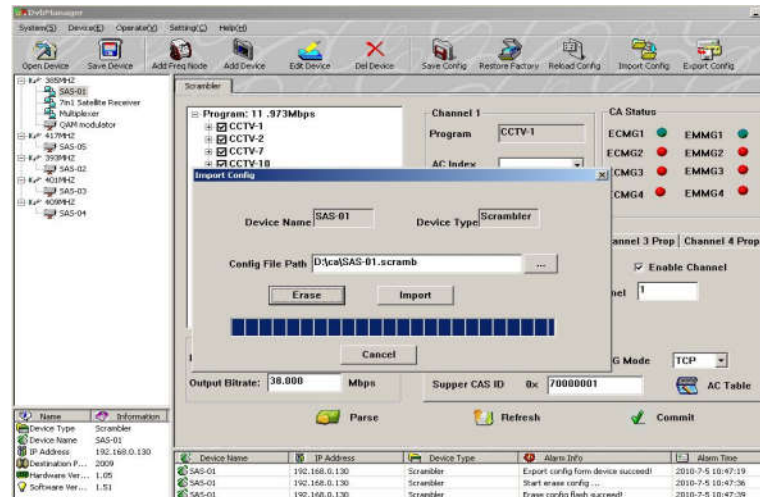
14 224.2.2.14 10014

15 224.2.2.15 10015

16 224.2.2.16 10016

“Reload Config”: reload and use the configuration saved in FLASH. This function is usually used after “import config”, and the new configuration is effective without restarting the device.

“Import Config”: import configuration of “export config” into FLASH; the imported config can be used after ‘reload config’ or restart the device.



First please choose the config you want to import, and click “Erase” to clear current config and then import config from FLASH. At this moment, the config cannot be used. You need restart the device or click “Reload Config” to start new config.

“Export Config”: fetch the device’s configuration to local disk (computer). You can import this configuration when it needs to renew the configuration or to use a back-up device in future.

