

User Manual

DVB-T/T2 HD IRD Decoder (Rev 1.1)







About This Manual

Intended Audience

This user manual has been written to help people who have to use, to 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 Product Outline

1.1 Outline

DX2-1040-T DVB-T/T2 HD IRD is AXEL's all-in-one device which integrates demodulation, descrambler, re-mux and decoding in one case to convert RF signals into audio/video (CVBS/YpbPr/HDMI/SDI) output.

It is a 1-U case which supports 2 tuner inputs to receive signal from terrestrial. The two CAMs/CIs accompanied and BISS modules can descramble the programs input from encrypted RF, ASI and IP.

Its pluggable structure design greatly facilitates the change of modules (demodulator or decoder) as needed.

To meet customers' various requirements, DX2-1040-T is also equipped with ASI and IP input for re-mux, and output with 2 ASI ports and IP port.

1.2 Features

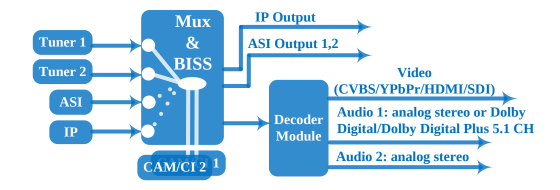
- Demodulation + descrambler +re-mux+decoder modules in one box
- 2 DVB-T/T2 Tuner inputs
- 1 ASI & 1 IP (UDP) input for re-mux
- One CAM can decrypt multiple programs from Tuners/ASI/IP
- Support BISS descrambling (Up to 120Mbps)
- Support MPEG2 and MPEG4 AVC/H.264 decoding
- Dual channel stereo audio output, or one channel Dolby Digital/Dolby Digital Plus (5.1) channel output (for HDMI/SDI out)
- Support Dolby Digital/Dolby Digital Plus Decoding and passthrough
- IP (1 MPTS & 8 SPTS) over UDP and RTP/RTSP output; ASI out
- Support CC and Subtitle
- Support maximum 128 PID mapping per input
- Pluggable and changeable demodulator and decoder modules
- LCD display, Remote control and Firmware, web NMS management
- Updates via web



1.3 Specifications

Input 2 x Tuner, F type
1×ASI input for re-mux, BNC interface
1xIP input for re-mux (UDP)
DemodulatingSection
DVB-T/T2
Input Frequency 30MHz ~999.999 MHz
Bandwidth 6/7/8 M bandwidth
Descrambling
CAM/CI Quantity 2
BISS Mode Mode 1, Mode E; up to 120Mbps
Output
IP 1*MPTS& 8*SPTS over UDP, RTP/RTSP.
Output 100Base-T Ethernet interface(unicast / multicast)
2×ASI BNC interface, mirrored out
Video Interface: 1xCVBS/YPbPr/HDMI/SDI
Video Decode: MPEG-2;
MPEG4 AVC/H.264
Decode Resolution: 480i, 480p, 576i, 576p, 720p@50/59.94/60, 1080i@50/59.94/60
Output Chroma: 4:2:0
Audio Interface: 2 x Stereo/4xmono, HDMI, SDI
Audio Decode: MPEG 1 Layer II, LC-AAC, HE-AAC, Dolby Digital/ Dolby Digital Plus
Audio Output Mode: Left, Right, Stereo, 5.1 CH (for HDMI/SDI out only)
System
Local interface LCD + control buttons
Remote Web-server Management
management
Language English
Upgrade USB, web management
General
Power supply AC 100V~240V
Dimensions 482*300*44.5mm
Weight 3.5kgs
Operation temperature 0~45 ℃

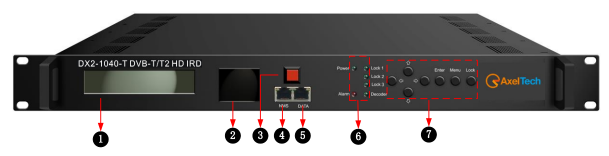




1.4 Principle Chart

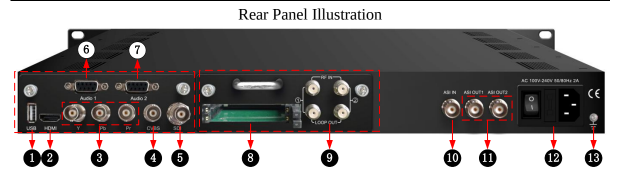
1.5 Appearance and Description

Front Panel Illustration:



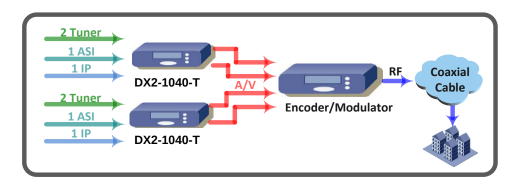
1	Monitor LCD display for device control and configuration
2	Mini LCD TV for decoding
3	Mini LCD TV power switch
4	NMS Port (for PC connection)
5	DATA Port (for IP stream input &output)
6	Indicators Area (Lock 1&2: to indicate RF input signal lock status;
	Lock 3:to indicate the IP or ASI signal Lock status; Decoder: to
	indicate the decoding status)
	Up/Down/Left/Right Buttons
7	Enter Key
/	Menu Key
	Lock Key





	1	USB upgrade port
	2	HDMI video/audio output
	3	Component video output (YPbPr)
Decoder Board 4 C		Composite video output (CVBS)
	5	SDI video/audio output
	6	Analog stereo audio out 1 (R/L)
	7	Analog stereo audio out 2 (R/L)
Tuner Receiving	8	CAMs /Smart card slots A & B
Board	9	RF signal input and loop-through 1 & 2
10		ASI input Port for re-mux
11		ASI mirrored output ports
12		Power switch/Fuse/Socket
	13	Grounding Wire

1.6System Connection Sample





Chapter 2 Installation Guide

2.1 Acquisition Check

When user opens the package of the device, it is necessary to check items according to packing list. Normally it should include the following items:

- DX2-1040-T DVB-T/T2 HD IRD
- User's Manual
- HDMI Cable
- YPbPr Cable
- CVBS Cable
- SDI Cable
- Audio adapt cables
- Power Cord

If any item is missing or mismatching with the list above, please contact our company.

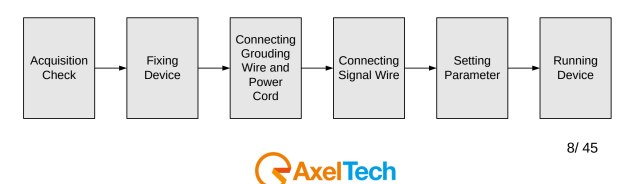
2.2 Installation Preparation

When users install device, please follow the below steps. The details of installation will be described at the rest part of this chapter. Users can also refer rear panel chart during the installation.

The main content of this chapter including:

- Checking the possible device missing or damage during the transportation
- Preparing relevant environment for installation
- Connecting signal cables
- Connecting communication port with PC

2.2.1 Device's Installation Flow Chart Illustrated as following:



2.2.2 Environment Requirement

Item	Requirement		
Machine Hall Space	When user installs machine frame array in one machine hall, 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.		
Machine Hall Floor	Electric Isolation, Dust Free Volume resistivity of ground anti-static material:1X10 ⁷ ~1X10 ^{10Ω} , Grounding current limiting resistance: 1M (Floor bearing should be greater than 450Kg/ m ²)		
Environment Temperature	5~40°C(sustainable), 0~45°C(short time), installing air-conditioning is recommended		
Relative Humidity	20%~80% sustainable 10%~90% short time		
Pressure	86~105KPa		
Door & Window	Installing rubber strip for sealing door-gaps and dual level glasses for window		
Wall	It can be covered with wallpaper, or brightness less paint.		
Fire Protection	Fire alarm system and extinguisher		
Power	Requiring device power, air-conditioning power and lighting power are independent to each other. Device power requires AC power 100-240V 50-60Hz. Please carefully check before running.		

2.2.3 Grounding Requirement

- All function modules' good grounding is the basis of reliability and stability of devices.
 Also, they are the most important guarantee of lightning arresting and interference rejection. Therefore, the system must follow this rule.
- Coaxial cables outer conductor and isolation layer should keep proper electric conducting with the metal housing of device.



- Grounding conductor must adopt copper conductor in order to reduce high frequency impedance, and the grounding wire must be as thick and short as possible.
- Users should make sure the 2 ends of grounding wire well electric conducted and be antirust.
- It is prohibited to use any other device as part of grounding electric circuit
- The area of the conduction between grounding wire and device's frame should be no less than 25mm².

2.2.4 Frame Grounding

All the machine frames should be connected with protective copper strip. The grounding wire should be as short as possible and avoid circling. The area of the conduction between grounding wire and grounding strip should be no less than 25mm².

2.2.5 Device Grounding

Connecting the device's grounding rod to frame's grounding pole with copper wire.

2.3 Wire's Connection

• Connecting Power Cord

User can insert one end into power supply socket, while insert the other end to AC power.

• Connecting Grounding Wire

When the device solely connects to protective ground, it should adopt independent way, say, share the same ground with other devices. When the device adopts united way, the grounding resistance should be smaller than 1Ω .

Caution:

Before connecting power cord to DX2-1040-T, user should set the power switch to "OFF".



2.4 Signal Cable Connection

The signal connections include the connection of input signal cable and the connection of output signal cable. The details are as follows:

- 2.4.1 DX2-1040-T DVB-T/T2 HD IRD Cables Illustration:
- IP Input/output Cable Illustration:



• Tuner Cable Illustration:



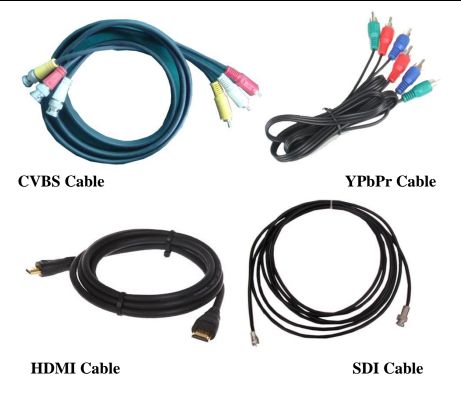
• ASIInput/output Cable Illustration:



• Video& Audio output Cable Illustration: (for connection between the

IRD and TV set or home theater)





• Audio adapt cables Illustration: (for connection between the IRD and

TV set)





Chapter 3 Operation

The front panel of DX2-1040-T DVB-T/T2 HD IRD is the user-operating interface and the equipment can be conveniently operated and managed according to the procedures displayed on the LCD:

Keyboard Function Description:

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

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

LEFT/RIGHT: Choose and set the parameters.

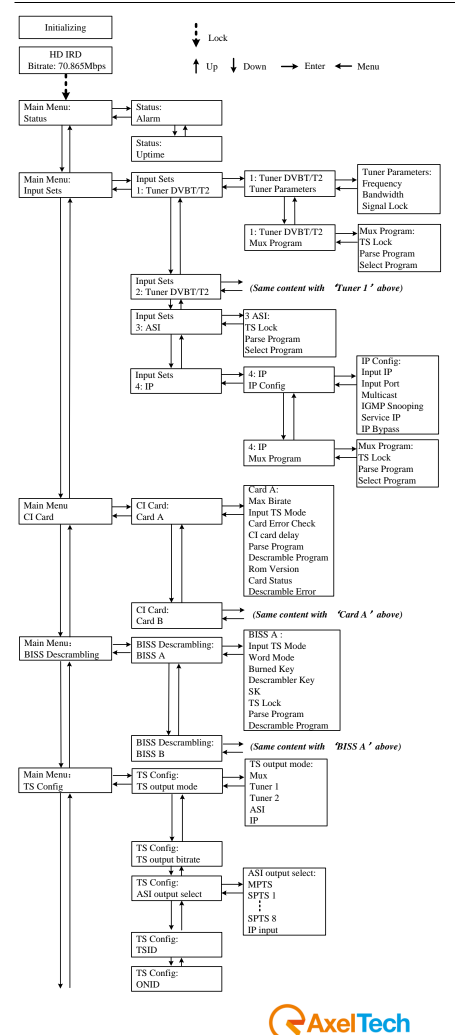
UP/DOWN: Modify activated parameter or paging up/down when parameter is inactivated.

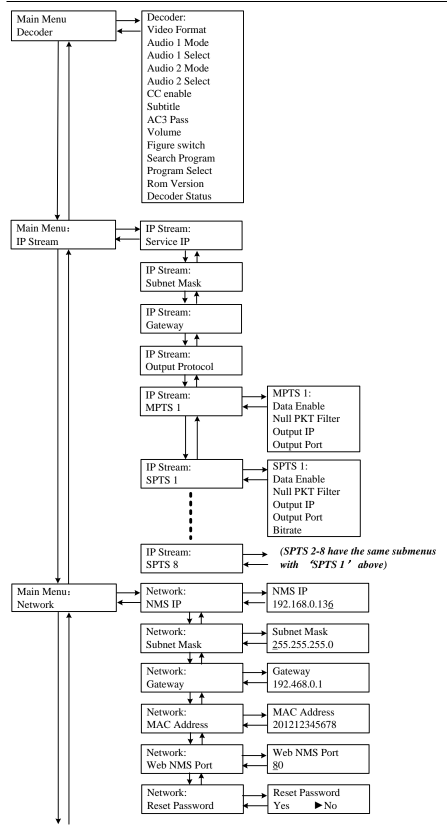
LOCK: Lock the screen/cancel the lock state. After pressing the lock key, the LCD will display the current configuring state.

3.1LCD Menu Class Tree

(See next page :)







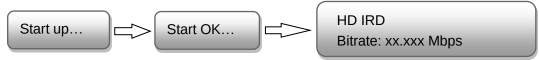


Main Menu:	System:		Sava Canfiel
System	Save Config		Save Config? Yes ►No
System	Save Coning	` I	i es 🕨 No
	<u>₩</u>		
	System:	\rightarrow	Load Saved CFG?
	Load Saved CFG	_	Yes ►No
	↓↑	_	
	System:		Reset all sets?
	Factory Reset	-	Yes ►No
		_	
	System:	→	LCD Time-out
	LCD Time-out	•	► 30 s
		_	
	System:		Set Password
	Key Password	—	<u>0</u> 00000
	↓↑		
	System:		Lock Keyboard
	Lock Keyboard	↓	Yes No
	↓ ↑		
	System:		xxxxxxxxxxxxxxxxx
	Product ID		XXXXXXXXX
	L A		
	Sustamu	Γ.	Language
	System:		
	Language		▶English 中文
	↓↑	_	
	System:	⊢→	HD IRD
	Version	<	SW x.xx HW x.xx
		_	



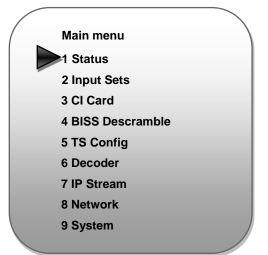
3.2 General Setting

Switch on the device and after a few seconds' initialization, itpresentsstart-up pictures as below:



- HD IRD: Device's name
- **Bitrate: xx.xxx MHz** indicates the current effective bitrate multiplexed output.

Press LOCK key on the front panel to enter the main menu. The LCD will display the following pages where user can configure the parameters for the device:



User could do all the settings according to the 8 directions displayed on the LCD. User can press UP/DOWN buttons to specify menu item, and then press ENTER to enter the submenus as below:

3.2.1Status

Alarm: The alarm indicator will turn on if there is no A/V signals inputting or outputting bit rate overflows. User then can enter this menu to check the error type. Otherwise it shows the 'system is normal'.

Alarm	
System is normal	



Uptime: It displays the working time duration of the device. It times upon power on.



3.2.2Input Sets

DX2-1040-T supports 2 tuners input, 1 ASI input and 1 IP stream input. Users can enter 'Input Sets' to configure the tuner/IP parameters to receive the transport streams and select programs to mux out. It displays as below:



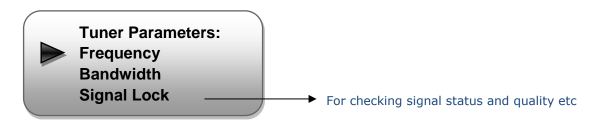
Tuner DVBT/T2:

Press ENTER key to enter '1 Tuner DVBT/T2'(or '2 Tuner DVBT/T2'), it displays as below:



Tuner Parameters:

Users can enter this menu to configure the tuner parameters separatelyto receive the tuner programs.

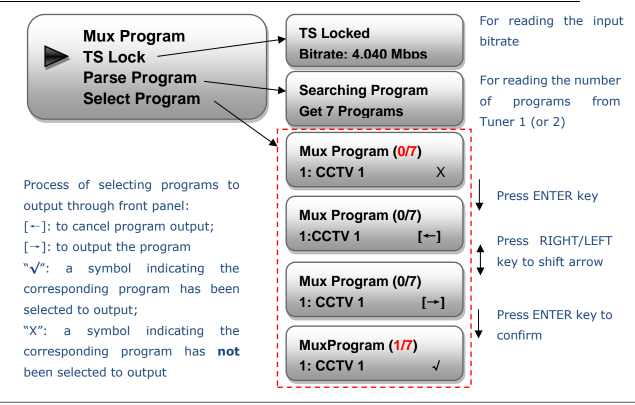


Mux Program:

Users can parse the Tuner input program list and select program(s) to mux out in this menu.

NOTE: Multiplexing operation can only take effect on condition that the "TS output mode" is set to "Mux" under 'TS Config'. (i.e.: *TS Config* \rightarrow *TS output mode* \rightarrow *Mux*)





'1/7' represents there are all 7 programs in the list and 1 program has been selected to mux out through ASI.

> ASI:

Users can parse ASI input programs and select program(s) to mux out under this menu. The operating method is same with what explained above.



> IP:

Press ENTER key to enter '4 IP', it displays as below:

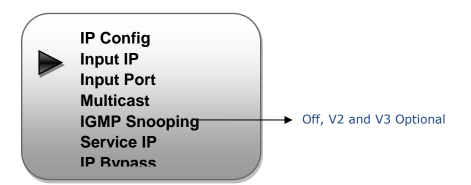




IP Config:

Users can enter this menu to configure IP parameters according to the IP source to receive the

IP programs.



Mux Program:

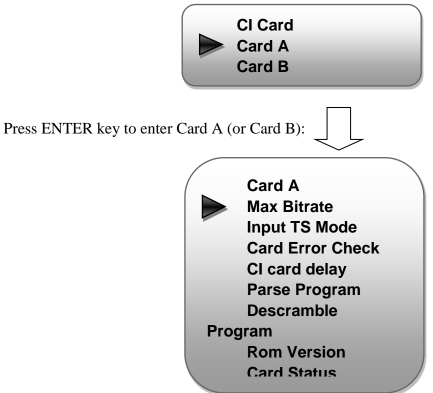
Users can parse the IP input program list and select programs to mux out in this menu. The operating method is same with what explained above.





3.2.3CI Card

DX2-1040-T supports 2 CI cards (Card A & Card B) to descramble programs from either encrypted RF, ASI or IP. Users can press ENTER key to enter CI Card' to configure the 2 cards respectively.



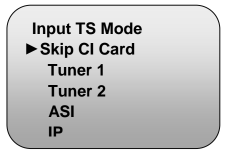
> Max Bit rate

CI Max Bitrate options range from 48-108Mbps. Move the triangle to select a value as principle: Actual Input Bitrate≤ Max Bitrate≤CI Max decrypting capacity



> Input TS Mode

DX2-1040-T has 4 signal sources: Tuner 1, Tuner 2, ASI, and IP. One CI card can be applied to descramble one channel input signal from the 4 signal sources. 'Skip CI card' means to skip the card which is used for FTA stream.





> Card Error Check

Users can decide whether to enable or disable the card error check function in this menu.

Card Error Check ► Enable

> CI card delay

Users can set CI card delay under this submenu.

CI card delay <u>0</u>5

> Parse Program

Users can read the quantity of programs parsed from the de-scrambled channel.

Searching Program Get 8 Programs

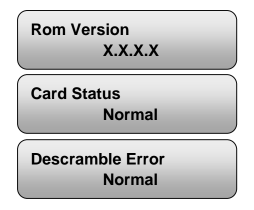
Descramble Program

Users can select program(s) from the searched out programs to descramble. The quantity to be descrambled will depend on the CAM/CI performance you apply to.



> Rom Version/Card Status/Descramble Error

Users can read the other info about the CI card in the following menus.





3.2.4BISS Descrambling

DX2-1040-T also supports BISS to descramble encrypted programs from RF, ASI or IP. Users can enter 2 BISS descrambling to configure the 2BISS respectively.



Press ENTER key to enter BISS A (or BISS B):



> Input TS Mode

DX2-1040-T has 4 signal sources: Tuner 1-2, ASI, and IP. One BISS can be applied to descramble one channel input signal from the 4 signal sources. 'Skip BISS' means to skip the card which is used for FTA stream.

Input TS Mode	
► Skip BISS	
Tuner 1	
Tuner 2	
ASI	
IP	



> Word Mode/Burned Key /Descrambler Key/SK

Users need to input keys to descramble programs as per the BISS scrambling side which usually is DVB-T/T2 modulator.

The descrambling principle is as following chart:

Modulating Side (BISS SCR)	Receiving Side (BISS DESCR)	Digit (0x)
Mode 1+SW Data	Mode 1+Descrambler Key	12
Mode E+ESW Data + Device	Mode E + Descrambler Key + Burned Key	16
Mode E+ESW Data + Input ID	Mode E + Descrambler Key + SK	14

> TS Lock

Users can read the real-time bitrate of the corresponding channel.

```
TS Locked
Bitrate: 34.662 Mbps
```

> Parse Program

Users can read the quantity of programs parsed from the de-scrambled channel.



> Descramble Program

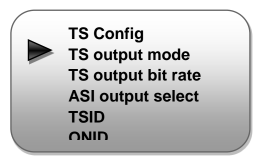
Users can select program(s) from the searched out programs to descramble.



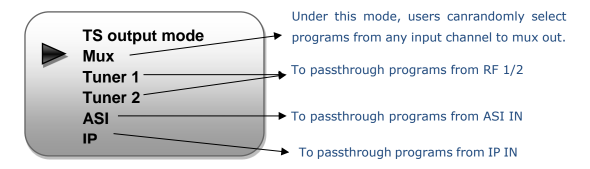


3.2.5TS Config

Users can press ENTER key to enter'TS Config' to configure theparameters of TS output through ASI.



TS output mode: Enter this menu to select a TS output mode.



TS Out Bit rate: Users can set TS output bit rate in this menu.



ASI Output Select: The ASI output is copied from the one of the IP streams (MPTS, SPTS 1-

8 or all IP input).



TS ID:Users can set TS ID in this menu.

TS ID		
<u>0</u> 0001		

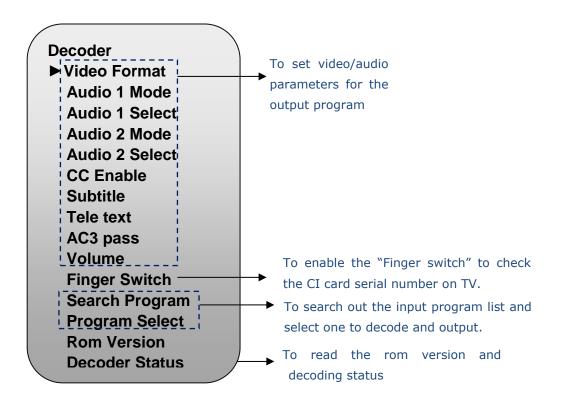


ON ID: Users can set ON ID (original network ID) in this menu.

ON ID	
<u>0</u> 0001	

3.2.6 Decoder

Users can press ENTER key to enter 'Decoder' to set the video to be decoded. DX2-1040-T DVB-T/T2 supports one channel program to output at various interfaces at the same time (HDMI/SDI/CVBS/YPbPr).



NOTE:

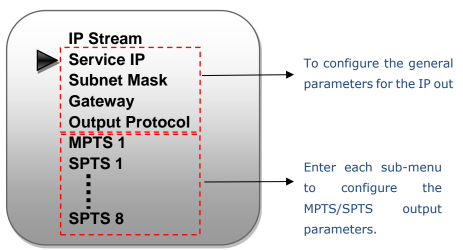
Audio 1: Primary Audio Chanel; Audio 2: Secondary Audio Channel

- DX2-1040-T supports maximum 2 channels of analog stereo audios output simultaneously.
- When the program users choose to decode and output has only one audio channel, users need to configure Primary Audio Chanel ('Audio 1 Mode' and 'Audio 1 Select') only.
- 5.1 channel audio can only be resume via HDMI and SDI interfaces. When users choose HDMI ro SDI as the output interface and output 5.1 channel audio, users need to select '5.1 Channels' under 'Audio 1 Mode' and set 'Audio 2 Select' off.



3.2.7IP Stream

DX2-1040-T supports 1MPTS and 8 SPTS over IP (UDP, RTP/RTSP) output. Users can set the IP out parameters in this menu.



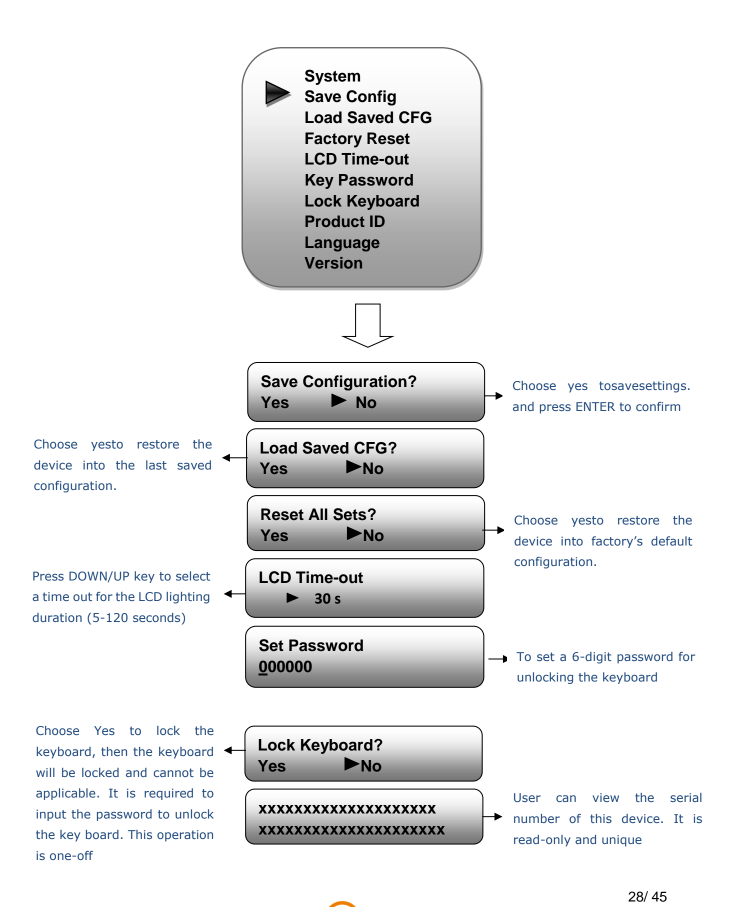
3.2.8Network

Users can set network parameters in this menu. Enter 'Network' submenus to separately set corresponding parameters.

	N
Network	
Subnet Mask	
Gateway	
MAC Address	
Web NMS Port	
Reset Password	
Ţ	7
NMS IP	The IP address for connecting
<u>1</u> 92.168.98.82	the device to PC
<u>1</u> 02.1100.00.02	
Subnet Mask)
<u>2</u> 55.255.255.000	
Gateway	
<u>1</u> 92.168.000.001	
MAC Address	
201012345678	
)
Web NMS Port	
<u>0</u> 0080	
Reset Password?)
Yes NO	
) 27/ 45
AxelTech	217 70

3.2.9 System

Users can set the system parameters in this menu. Enter 'System' submenus to separately set corresponding parameters.



AxelTech

It displays the version information of this device. Encoder Modulator: the name of the device; SW: software version number; HW: hardware version number.

	HD IRD		
•	SWx.xx	HW x.xx	



Chapter 4 Web-based NMS Management

User not only can use front buttons for setting configuration, but also can control and set the configuration in computer by connecting the device to web NMS Port. User should ensure that the computer's IP address is different from this device IP address; otherwise, it would cause IP conflict.

4.1 Login

The default IP address of this device is 192.168.0.136 (if doesn't work please try with 192.168.98.82). (We can modify the IP through the front panel.)

Connect the PC (Personal Computer) and the device with net cable, and use ping command to confirm they are on the same network segment.

I.G. the PC IP address is 192.168.99.252, we then change the device IP to 192.168.99.xxx (xxx can be 1 to 254 except 252 to avoid IP conflict).

Use web browser to connect the device with PC by inputting the device's IP address in the 82browser's address bar and press Enter.

It will display the Login interface as Figure-1. Input the Username and Password (Both the default Username and Password are "admin".) and click "LOGIN" to start the device setting.

Sign in	
http://192.16	8.98.82
Your connect	ion to this site is not private
Username	
Password	
	Sign in Cancel

Figure-1



4.2 Operation

Summary:

When we confirm the login, it displays the WELCOME interfaceas Figure-2 where users canhave an overview of the device's system information and working status.

X2-1040- T						
se Web Management	User can o	click any item he	re to enter		2019-07-	04 10:57:34 [Exit]
Summary Status		ponding interface or set the paran				_
Parameters	System				,	
Input 1		Software Version:	1.36 Build 345 Mar 7	2018		
Input 1		Hardware Version:	5.50			System
Input 3		Web Version:	1.16		-	Oystein
Input 4					i	informatio
CI Card	I	Product ID:	03561416-0090001b-	03561000-390	00000	
▶ BISS		Uptime:	0 Day(s)-00:07:10			
TS Config	Inputs					
► Mux	1	Interface	TS Lock	Bitrate	1	Input informatio
PID Pass						• • • • • • • • • • • • • • • • • • •
Decoder		1: Tuner DVBT/T2		3.211 Mbp		of the two satel
IP Stream		2: Tuner DVBT/T2	•	0.000 Mbp	s	signals, ASI and
Network		3: ASI	•	34.736 Mb	ps	Signals, ASI and
System		4: IP	•	0.000 Mbp	s	IP stream.
LCD Keyboard	Outputs					
Password		Bitrate(Act/Max):	0.000/54.000 Mbps			
Save Restore			0.000/04:000 mbps		Output i	nformation of the
Backup Load	i	TS Overflow:				
Firmware		Decoder:	•	i	IS and	decoded program.
Reboot	· · · · · · · · · · · · · · · · · · ·					

Figure-2



Parameters → Input 1/2 (Tuner 1/Tuner 2 Input):

From the menu on left side of the webpage, clicking "Input 1" or "Input 2", it displays the interface where users can configure the 2RF input parameters separately. (Figure-3)

DX2-1040 Jse Web Management				2019-07-04 10:57:34 [Exit]
ASI input	RF input	I CONFIGURATION BT/T2 parameters Frequency: Bandwidth: US Signal Lock: Bitrate: Signal Quality: Signal Strength:	750.000 MHz 8 M 3 795 Mbps 79% 74%	Configure RF parameters in this area according to signal source to receive programs.
 Decoder IP Stream Network System LCD Keyboan Password Save Restore Backup Load Firmware Reboot 			Default Appry	Click "Apply" button to apply the input data to start receive signals.

Figure-3

Parameters → Input 3 (ASI Input):

"Input 3" refers to the ASI source which does not need to configure. Users can only read the

signal lock status and input bitrate. (Figure-4)

DX2-1040- T			
welcome			2019-07-04 10:57:34 [Exit]
Summary Status	ASI INPUT		
Parameters Input 1 Input 2 Input 3 Input 4 Cl Card BISS TS Config Mux PID Pass Decoder IP Stream Network System LCD Keyboard Password Save Restore Backup Load Firmware Reboot	Signal Lock: Bitrate:	9.34.732 Mbps	

Figure-4



Parameters → **Input 4 (IP Input):**

From the menuon left side of the webpage, clicking"Input 4", it displays the interface where users can configure the IP input parameters. (Figure-5)

agement			2019-07-04 10:57:34 [Exit]
Summary Status	IP CONFIGURATION		
Parameters Input 1 Input 2 Input 3 Input 4 Cl Card BISS TS Config Mux PID Pass Decoder	Input IP : Input Port : Multicast: IGMP Snooping: IP Bypass : Service IP : Bitrate:	224.2.2.2 4001 ♥ V2 • disable • 192.168.2.137 0.000 Mbps Default Apply	Configure IP parameter in this area according IP source to recein programs.
IP Stream Network System LCD Keyboard Password Save Restore Backup Load Firmware Reboot			apply the input data start receive signals.

Figure-5

Parameters → CI Card:

DX2-1040-T supports 2 CI cards (Card A & Card B) to descramble programs from either encrypted RF, ASI or IP. Users can click and enter 'CI Card' to configure the 2 cards respectively. (Figure-6)

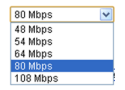
wel		2019-07	7-04 10:57:34 [E
Summary	CI CARD CONFIGURATION		
 Status 			-
Parameters	Card A Card B Card Sel	ection Area	
Input 1			
Input 2	⇒Lose ⇒ Locked		
Input 3	□ → Program (0/7) [34.733 Mbps]	rate: 48 Mbps	
Input 4	1 ⁽¹⁾ 1 · [] CCTV 1	40 10005	
CI Card	Input TS M	randi z	•
BISS	The second secon	ror Check: 🛛 🗸	
TS Config	Cl card de	lay(0-20): 5	
Mux		-	
PID Pass	5: CCTV 11 Rom Versi	ion: 8.6.5.9	
Decoder	6: CCTV 12 CI Card St	atus: 🔴	
IP Stream	T: CCTV 15 Descramb	le Error:	
Network			
System	Default co	nfig Set config	
LCD Keyboard	Program list from the channel		
Password	· · · · · · · · · · · · · · · · · · ·		
Save Restore	selected in 'Input TS Mode'	amble Set descramble	
Backup Load	Search pr	ogram time out 60	

Figure-6



> CI Max Bit rate

CI Max Bitrate options range from 48-108Mbps. Select a value in the pull-down list as principle: Actual Input Bitrate Max Bitrate CI Max decrypting capacity.



> Input TS Mode

DX2-1040-T has 4 signal sources: Tuner 1, Tuner 2, ASI, and IP. One CI card can be applied to descramble one channel input signal from the 4 signal sources. 'Skip CI card' means to skip the card which is used for FTA stream.

Skip CI Card	~
Skip CI Card	
Tuner 1	
Tuner 2	
ASI	
IP	

Card Error Check

Users can decide whether to enable he card error check function by checking the box.

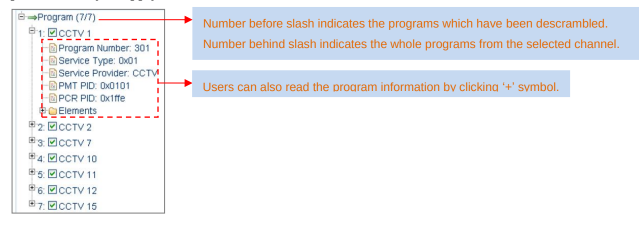
CI Card Error Check:	~
----------------------	----------

After configuring CI card parameters, click About button to apply the input data and then click

Search program button to parse programs from the channel selected in 'Input TS Mode'.

Check the program(s) to be descrambled and click **Set descramble** button to start descrambling

the checked program(s). The program quantity to be descrambled will depend on the CAM/CI performance you apply to.





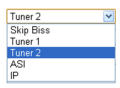
Parameters → BISS:

From the menu on left side of the webpage, clicking "BISS", it displays the interface where users can configure 2 BISS and descramble the input channels. (Figure-8)

DX2-1040- T				
e Web Management			2019-07-04 10:	57:34 [Exit]
Summary Status Parameters Input 1 Input 2 Input 3 Input 4 C I Card BISS TS Config Mux PID Pass Decoder IP Stream Network System LCD Keyboard Save Restore Backup Load Firmware Reboot	BISS CONFIGURATION BISS A BIS →Lose → Locked →Program (0/7) +1: CCTV 1 +2: CCTV 2 +3: CCTV 7 +4: CCTV 10 +5: CCTV 11 +6: CCTV 12 +7: CCTV 15	SS B [34.741 Mbps]		

Figure-8





DX2-1040-T has 4 signal sources: Tuner 1-2, ASI, and IP. One BISS tag can be applied to descramble one channel input signal from the 4 signal sources. 'Skip BISS' means not to involve BISS function and it is used for FTA stream.

Items showing below are working as per the keys or codes set in the BISS scrambling side (DVB-T/T2 modulators).

Descrambler Key(0x):	•••••		
SK(0x):	•••••		
Word Mode:	Mode-E 💌		
Burned Key:			

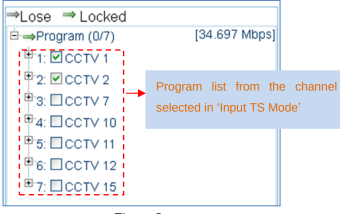
Input corresponding items and data to active the BISS descrambling as principles be

Modulating Side (BISS SCR)	Receiving Side (BISS DESCR)	Digit (0x)
Mode 1+SW Data	Mode 1+Descrambler Key	12
Mode E+ESW Data + Device	Mode E + Descrambler Key + Burned Key	16
Mode E+ESW Data + Input ID	Mode E + Descrambler Key + SK	14



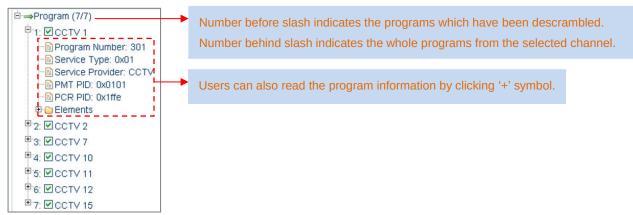
After configuring the above BISS parameters, click Set config button to apply the input data and then click Search program button to parse programs from the channel selected in 'Input TS Mode'.

The searched out programs will be listed in the 'Descramble' box below: (Figure 9)





Check the program(s) to be descrambled with " \checkmark " and click **Set descramble** button to start descrambling the checked program(s). The program quantity to be descrambled will depend on the CAM/CI performance you apply to.





Parameters → TS Config:

From the menu on left side of the webpage, clicking "TS Config", it displays the interface where users can configure the ASI output parameters. (Figure-10)

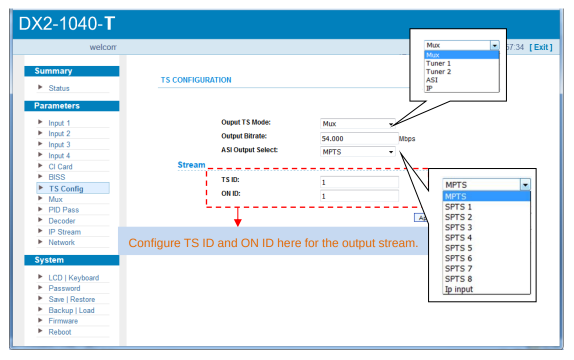
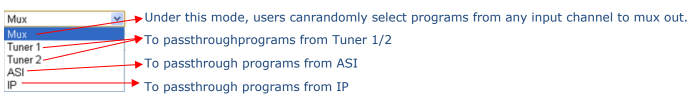


Figure-10

Output TS Mode:



ASI Output Select: TheTS content output through ASI is copied from the one of the IP streams (MPTS and SPTS 1-8). Users can select one stream from the pull-down list.

After finishing the configuration, click Apply to confirm.



Parameters \rightarrow Mux:

Click "Mux" and it displays the interface where users can multiplex programs and modify program info. The selected programs will output in TS form through IP and ASI ports. (Figure-11)

DX2-1040- T		
welcome to ι	2019-07-04 10:57:34 [Exit	1
Summary Status Parameters input 1 Input 2 Input 3 Ci Card BISS TS Config Mux PID Pass	PROGRAM MUX ⇒ Locked ⊕ → Tuner DVBS/S2 (prog: 2) ⊕ → Tuner DVBS/S2 (prog: 0) ⊕ → Sl (prog: 0) ⊕ → Sl (prog: 0) ⊕ → IDIR PUBS/S2 (prog: 0) ⊕ → Sl (prog: 0) ⊕ → IDIR PUBS/S2 (prog: 0) ⊕ → Sl (prog: 0) ⊕ PID Remap ⊕ P	H
 Decoder IP Stream 	Input Area Output Area	
Network System LCD Keyboard Password Save Restore Backup Load Firmware Reboot	Parse program time out: 60 seco Operation Area	

Figure-11

Configure 'Input Area' and 'Output Area' with buttons in 'Operation Area'. Instructions are as below:

^I CA Filter : To enable/disable the CA filter

^{IV} PID Remap: To enable/disable the PID remapping

Refresh Input To refresh the input program information

Refresh Output To refresh the output program information

Select one input program first and click this button to transfer the selected program to the right box to output.

Similarly, user can cancel the multiplexed programs from the right box.

All Input To select all the input programs

All Output To select all the output programs

Parse program To parse programs time out: 60 seconds time limitation of parsing input programs



• Program Modification:

The multiplexed program information can be modified by clicking the program in the 'output' area. For example, when clicking ^(h): CCTV-4</sup>, it triggers a dialog box (Figure 12) where users can input new information.

December Manual		This device supports 8
Program Name:	CCTV-4	
SPTS Output:	disable 🗸	SPTS IP out. Users can
Program Number:	256	
Service Type:	0x01	enable the program output
Service Provider:	Harmonic	
PMT PID:	0x0020	via SPTS here.
PCR PID:	0x0021	
MPEG-4 Video PID:	0x0021	
MPEG-2 Audio PID:	0x0022	
		< NOT
	Save Close	

Figure-12

Input new data and click 'Save' button at last to confirm the modification.

Parameters → PID Pass:

Click "PID Pass", it displays the interface where to add the PIDs which need to pass through.

(Figure-13)

In some occasions, there are some PIDs which won't belong to any program, such as EPG,

NIT tables and so on which user just wants to pass them through the multiplexing module

without changing anything. This is the main purpose of this function.

DX2-1040- T							
welcome to us					2019	-07-04 10:57:34 [Exit]	
Summary	PID PASS						
Status						Click this butt	on to
Parameters	Index	Input Channel	Input PID(0x)	Output PID(0x)	Add	add new colum	ne
Input 1	1				Del.		113.
Input 2	1						
Input 3				Set	Del-All		
Input 4							
CI Card			+				
 BISS TS Config 							
TS Config Mux		Operati	on Area				
► PID Pass							
 Decoder 							
IP Stream							
Network							
System							
LCD Keyboard							
Password							
Save Restore							
Backup Load							
Firmware							
Reboot							



After finishing the configuration, click Set to confirm.



Parameters → **Decoder:**

DX2-1040-T supports decode program to output at HDMI/SDI/CVBS/YPbPr. Users can configure the Video/Audio output parameters in this tag. (Figure-14)



Figure-14

4 NOTE:

- DX2-1040-T supports maximum 2 channels of analog stereo audios output simultaneously.
- When the program users choose to decode and output has only one audio channel, users need to configure Primary Audio Chanel ('Audio 1 Mode' and 'Audio 1 Select') only.
- 5.1 channel audio can only be resume via HDMI and SDI interfaces. When users choose HDMI ro SDI as the output interface and output 5.1 channel audio, users need to select '5.1 Channels' under 'Audio 1 Mode' and set 'Audio 2 Select' off.

After finishing the configuration, click Apply to confirm.



Parameters \rightarrow IP Stream:

This unit supports TS output in IP (1 MPTS & 8 SPTS). Click "IP Stream" and it displays the interface where users can configure the MPTS & SPTS out parameters. (Figure-15)

welco						2019-07	7-04 10:57:34 [E
Summary							
	IP STREAM						
Status							
Parameters	Stream E	nable:					
Input 1			llowing paramete	rs will be no use	, the IP Output	will not work.	
Input 2			0.				
Input 3	Output IP The I		data receive addr	ess.The format i	s xxx.xxx.xxx.	xxx(like 224.2.2.2).	
Input 4 Cl Card						to receive IP Output	
 BISS 	data.						
TS Config	Output Po	ort:					
▶ Mux					e Output IP and	d new port to receive	
PID Pass	IP OI	utput data	(like udp://@224.	2.2.2:8001).			
Decoder IP Stream	Service IP						
 Network 	The I	P Output	port address.The	format is xxx.xx	ox.xxx.xxx(like	192.168.2.137).	
	Subnet M						
System	Gene	eral is 255.	.255.255.0,it is m	ust the same in	a local area ne	twork.	
LCD Keyboard	Gateway:						
Password	If the	device is	in different net se	gment,you mus	t set the gatewa	ау.	
 Save Restore Backup Load 							
 Firmware 		Service	IP:	192.168.	2 1 2 7		
Reboot		Subnet		255.255.2			
		Gatewa		192.168.			
			Protocol:	UDP	-		
	MPTS			ODI			
		Frable		Outract ID	D		
			Null PKT Filter	-	Port		
	SPTS	1: 🗖		224.2.2.2	2001		
	3713	Enable	Null PKT Filter	Output IP	Port	Bitrate(Mbps)	
		1: 🔲		224.2.2.2	3001	8	
		2:		224.2.2.2	3002	8	
		3:		224.2.2.2	3003	8	
		4:		224.2.2.2	3004	8	
		5:		224.2.2.2	3005	8	
		6:		224.2.2.2	3006	8	
		7:		224.2.2.2	3007	8	
		8:		224.2.2.2	3008	8	
		0			2000		

Figure-15



Parameters → **Network:**

From the menu on left side of the webpage, clicking "Network", it will display the screen as Figure-16where to configure the network parameters for the device.

DX2-1040- T			
Management			2019-07-04 10:57:34 [Exit]
Summary Status Parameters	NETWORK IP Address: The manage address.use this ar	ddress to visit the manage web.The i	format is
 Input 1 Input 2 Input 3 Input 4 Cl Card BISS TS Config Mux PID Pass Decoder IP Stream 	xxx.xxxxxxxxxx(like 192.168.0. address to visit the manage web Subnet Mask: General is 255.255.255.0,it is m Gateway: If the device is in different net se Web Manage Port: The default web manage port is	 After set the IP address, you must. ust the same in a local area network gment, you must set the gateway. and port(liks as http://192.168.0.1 	st use the new k. an visit the
Network System LCD Keyboard Password Save Restore Backup Load Firmware Reboot	IP Address: Subnet Mask: Gateway: Web Manage Port: MAC Address:	192.168.0.136 255.255.255.0 192.168.0.1 80 72-12-45-7a-04-24	Use this IP to connect device to PC for managem

Figure-16

System → LCD/Keyboard:

From the menu on left side of the webpage, clicking "LCD/Keyboard", it will display the screen as Figure-17 where to control the device's front panel.

DX2-1040- T				
welcom			2019-0	7-04 10:57:34 [Exit]
Summary Status Parameters Input 1 Input 2 Input 3 Input 4 C I Card BISS TS Config Mux PID Pass Decoder IP Stream Network System LCD Keyboard Password Save Restore Backup Load Firmware	LCD KEYBOARD LCD Time-out: Keyboard Password: Lock Keyboard:	30s • 000000	2019-0	
Reboot				

Figure-17



System → Password:

From the menu on left side of the webpage, clicking "Password", it will display the screen as Figure-18 where to set the login account and password for the web NMS.

DX2-1040- T	
welcome to use	2019-07-04 10:57:34 [Exit]
Summary Status Parameters	PASSWORD Modify the login name and password to make the device safely.If forget the name or
Input 1 Input 2 Input 3	password, you can reset it by keyboard. The default login name and password is "admin". Also please note the capital character and lowercase character.
 Input 3 Input 4 Cl Card BISS TS Config Mux PID Pass Decoder IP Stream Network 	Current UserName: admin Current Password: New VaserName: New Password: Confirm New Password: Apply
System LCD Keyboard Password Save Restore Backup Load Firmware Reboot	

Figure-18

System → Save/Restore:

From the menu on left side of the webpage, clicking "Save/Restore", it will display the screen as Figure-19 where to save or restore your configurations.

DX2-1040- T	
ome to use Web Managem	2019-07-04 10:57:34 [Exit]
Summary Status	SAVE CONFIGURATION
Parameters Input 1 Input 2	When you change the parameter, you shoud save configuration ,otherwise the new configuration will lost after reboot.
 Input 3 Input 4 Cl Card BISS 	RESTORE CONFIGURATION
 TS Config Mux PID Pass 	Load latest saved configuration, after click the "Restore" then please click the "Save config" button, otherwise the "Restore" parameter will lost after reboot.
Decoder IP Stream Network System	FACTORY SET
 LCD Keyboard Password Save Restore 	Set all configuration back to default, after click the "Factory Set" then please click the "Save config" button, otherwise the default parameter will lost after reboot.
 Backup Load Firmware Reboot 	Factory set

Figure-19



System → Backup/Load:

From the menu on left side of the webpage, clicking "Backup/Load", it will display the screen as Figure-18 where to backup or load your configurations.

b Management	2019-07-04 10:57:34
Summary Status	BACKUP CONFIGURATION
Parameters Input 1 Input 2	Backup current configuration to the local file, we suggest do this before set the configuration or update firmware.
Input 3 Input 4 Cl Card BISS	LOAD CONFIGURATION Backup config
TS Config Mux PID Pass Decoder IP Stream Network System	Load the backup file to restore your configuration. Warning: 1. New configuration will replace the old one,please backup current configuration before load file.If you use a wrong file,the device may not work. 2. Please do not turn off the power while file loading, otherwise the device will not work.
LCD Keyboard Password Save Restore Backup Load Firmware Reboot	Choose File No file chosen

Figure-20

System →Firmware:

From the menu on left side of the webpage, clicking "Firmware", it will display the screen as Figure-19 where to update firmware for the device.

	2019-07-04 10:57:34
Summary Status	FIRMWARE
Parameters Input 1 Input 2 Input 3 Input 4 Cl Card BISS TS Config Mux	 Warning: Update firmware(software and hardware) to get new function, please choose the right firmware to update.If you use a wrong file, the device may not work. Update will keep a long time, please do not turn off the power, otherwise the device will not work. After update, you must reboot device manually. Current Software Version: 1.32 Build 345 Nov 7 2017
PID Pass Decoder IP Stream Network System LCD Keyboard Password	Current Hardware Version: 5.50 Choose File No file chosen
Save Restore Backup Load Firmware Reboot	

Figure-21



System → Reboot:

From the menu on left side of the webpage, clicking "Reboot", it will display the screen as Figure-22 where to restart the device manually.

DX2-1040- T		
v		2019-07-04 10:57:34 [Exit]
Summary Status	REBOOT	
Parameters Input 1 Input 2 Input 3 Input 4 Cl Card BISS TS Config Mux PID Pass Decoder IP Stream Network System LCD Keyboard Password Save Restore Backup Load Firmware Reboot	Some configuration will work after reboot the device, such as Web Manage Port set, Firmware update. Reboot	

Figure-22

