

# DX3316 IP QAM Modulator User Manual



SW Version: 1.02

HW version: 0.70.0.0

Web NMS version: 1.02

# **DEXIN DIGITAL TECHNOLOGY CORP. LTD.**



# **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.

### **Disclaimer**

No part of this document may be reproduced in any form without the written permission of the copyright owner.

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. DEXIN shall have no liability for any error or damage of any kind resulting from the use of this document.

# **Copy Warning**

This document includes some confidential information. Its usage is limited to the owners of the product that it is relevant to. It cannot be copied, modified, or translated in another language without prior written authorization from DEXIN.

# **Directory**

Chapter 1 Product Overview	1
1.1 Outline	1
1.2 Inner Structure	
1.5 Specifications	
Chapter 2 Physical Presentational Statement	
2.1 Front panel Illustration:	
2.2 Rear panel Illustration:	4
Chapter 3 Installation Guide	
3.1 Acquisition Check	
3.2 Installation Preparation	5
Chapter 4 Web NMS Management	8
4.1 Login	8
4.2 Operation	
Chapter 5 Troubleshooting	
Chapter 6 Packing list	

# **Chapter 1 Product Overview**

### 1.1 Outline

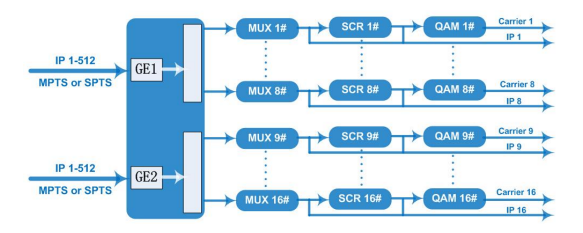
NDS3316 IP Mux-Scrambling modulator is the latest generational Mux-scrambling-modulating all-in-one device developed by DEXIN. It has 16 multiplexing channels, 16 scrambling channels and 16 QAM (DVB-C) modulating channels, and supports maximum 1024 IP input through the GE port and 16 non-adjacent carriers (50MHz~960MHz) output through the RF output interface. The device is also characterized with high integrated level, high performance and low cost. This is very adaptable to newly generation CATV broadcasting system.

## 1.4 Key Features

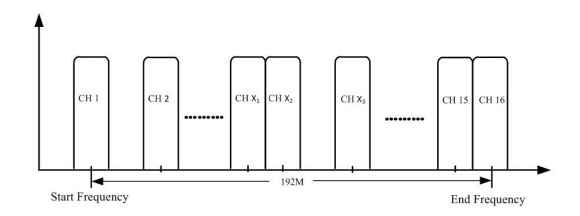
- 2 GE input, SFP interface
- Supports up to 1024 channels TS over UDP/RTP, unicast and multicast, IGMP v2\v3
- Max 840Mbps for each GE input
- Supports accurate PCR adjusting
- Supports CA PID filtering, remapping and PSI/SI editing
- Supports up to 180 PIDS remapping per channel
- Support DVB general scrambling system (ETR289), simulcrypt standards ETSI 101 197
  and ETSI 103 197
- Support 16 multiplexed or scrambled TS over UDP/RTP/RTSP output
- 16 non-adjacent QAM carriers output, compliant to DVB-C (EN 300 429) and ITU-T
  J.83 A/B
- Supports RS (204,188) encoding
- Support Web-based Network management

### 1.3 Inner Structure





# 1.4 Carrier Setting Illustration



# 1.5 Specifications

	Input	512×2 IP input, 2 100/1000M Ethernet Port (SFP)	
Immust	T	TS over UDP/RTP/RTSP, unicast and multicast,	
Input	Transport Protocol	IGMP V2/V3	
	Transmission Rate	Max 840Mbps for each GE input	
	Input Channel	1024	
	Output Channel	16	
Mux	Max PIDs	180 per channel	
Mux		PID remapping(auto/manually optional)	
	Functions PCR accurate adjusting		
		PSI/SI table automatically generating	
	Max simulscrypt CA	4	
Scrambling	Scramble Standard	ETR289, ETSI 101 197, ETSI 103 197	
Parameters	Connection	Local/remote connection	



	QAM Channel	16 non-adjacent carrier	
Modulation	Modulation Standard	EN300 429/ITU-T J.83A/B	
Parameters	Symbol Rate	5.0~7.0Msps, 1ksps stepping	
1 arameters	Constellation	16, 32, 64 , 128, 256QAM	
	FEC	RS (204, 188)	
	T C	1 F typed output port for 16 carriers, $75\Omega$	
	Interface	impedance	
DE Ontroit	RF Range 50~960MHz, 1kHz stepping		
RF Output Coutput Level		-20dBm~+10dBm(87~117db μV), 0.1dB stepping	
	MER	≥ 40dB	
	ACLR	-60 dBc	
16 IP output over U		UDP/RTP/RTSP, unicast/multicast, 2 100/1000M	
TS output	Ethernet Ports		
System	Network management software (NMS) supporting		
	Demission	420mm×440mm×44.5mm (WxLxH)	
	Weight	3kg	
General	Temperature	0~45°C (operation), -20~80°C (storage)	
	Power Supply	AC 100V±10%, 50/60Hz or AC 220V±10%,	
		50/60Hz	
	Consumption	15.4W	



# **Chapter 2 Physical Presentational Statement**

# 2.1 Front panel Illustration:



## 2.2 Rear Panel Illustration:



1	NMS/CAS: network management port and CA data port
2	RF output port
3	Reset IP: Reset webmaster IP address, recover it to default IP address
4	Link/Act Indicators
5	Data Input/Output 1/2 (SFP)
6	Power switch
7	AC Power Socket
8	Grounding

# **Chapter 3 Installation Guide**

## 3.1 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:

- DX3316 IP QAM Modulator
- User's Manual
- Power Cord

If any item is missing or mismatching with the list above, please contact local dealer.

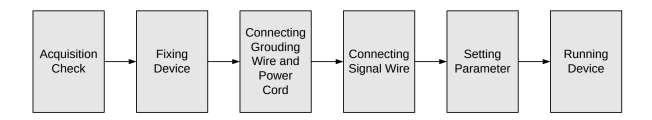
### **3.2 Installation Preparation**

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 steps of the installation include:

- Checking the possible device missing or damage during the transportation
- Preparing relevant environment for installation
- Installing DX3316 IP Mux-Scrambling QAM Modulator
- Connecting signal cables
- Connecting communication port (if it is necessary)

### 3.2.1 Device's Installation Flow Chart Illustrated as follows:



## 3.2.2 Environment Requirement



Item	Requirement	
	When user installs machine frame array in one machine hall, the	
Machine Hall Space	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.	
	Electric Isolation, Dust Free	
Machine Hall Floor	Volume resistivity of ground anti-static material: $1X10^7 \sim 1X10^{10\Omega}$ ,	
Macilile Hall Floor	Grounding current limiting resistance: 1M (Floor bearing should be	
	greater than 450Kg/m²)	
Environment	$5\sim40^{\circ}$ C (sustainable ), $0\sim45^{\circ}$ C (short time)	
Temperature	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	
Door & Window	for window	
Wall	It can be covered with wallpaper, or brightness less paint.	
Fire Protection	Fire alarm system and extinguisher	
	Requiring device power, air-conditioning power and lighting power	
Power	are independent to each other. Device power requires AC power	
rower	220V ±10% 50/60Hz or 110V ±10% 50/60Hz. Please carefully	
	check before running.	

## **3.2.3** 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 25mm<sup>2</sup>.

## 3.2.4 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 25mm<sup>2</sup>.

## 3.2.5 Device Grounding

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

### 3.3 Wire's Connection

#### 3.3.1 Power cord connection

The power socket is located on the right of rear panel, and the power switch is on the left of front panel. User can plug one end of the power cord to the socket and insert the other end to AC power. 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  $1\Omega$ .

Caution: Before connecting power cord to DX3316 IP QAM Modulator, user should set the power switch to "OFF".

## 3.3.2 Signal and NMS Cable Connection

The signal connections include the connection of input signal cable and the connection of output signal cable.



# **Chapter 4 Web NMS Management**

This device does not support the LCD operation, and the modification can only be operated under Web NMS.

### 4.1 Login

The factory default IP address is 192.168.0.136 and users can connect the device and web NMS through this IP address.

Connect the PC (Personal Computer) and the device with a net cable, and use ping command to confirm they are on the same network segment. For instance, the PC IP address is 192.168.99.252, we then change the device IP to 192.168.99.xxx (xxx can be 0 to 255 except 252 to avoid IP conflict).

Launch the web browser an input the device IP address in the browser'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 then click "Login" to start the device setting.



Figure-1

# 4.2 Operation

# **4.2.1 Summary**

When we confirm the login, it displays the summary interface as Figure-2.



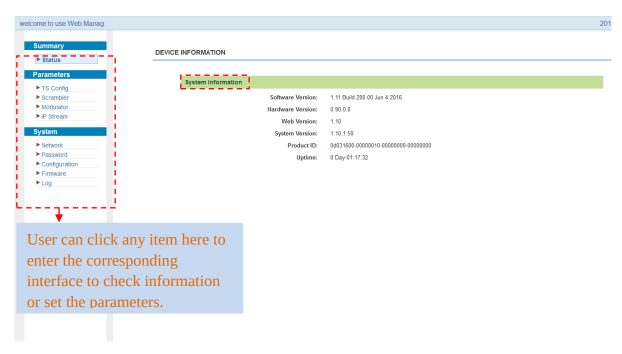


Figure-2

#### 4.2.2 Parameters

## **Parameters** $\rightarrow$ **TS** Config:

Click "TS Config", it displays the interface where users can configure the output TS parameters in this interface. (Figure-3)

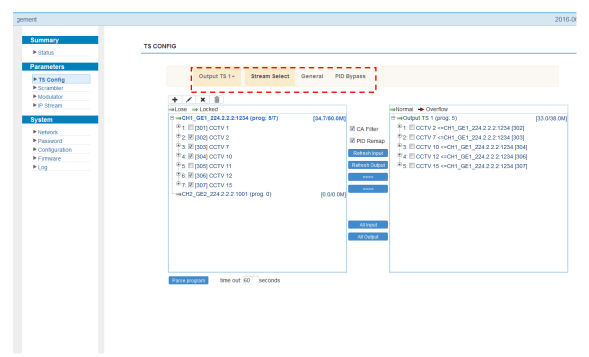


Figure-3



# Output TS X

From the menu on up side of the webpage, clicking "Output TS X", it displays the interface as Figure-4. Users can select the output TS channels.

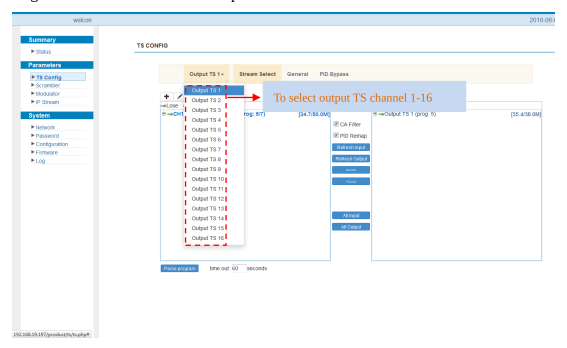


Figure-4

#### **Stream Select**

From the menu on up side of the webpage, clicking "Stream Select", it displays the interface where users can choose the programs to Mux out. (Figure-5)

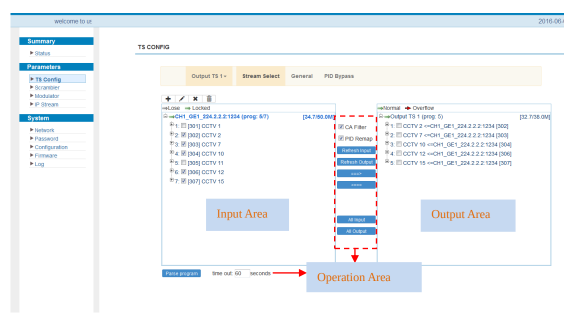


Figure-5



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

CA Filter: Enable/disable the CA Filter function. Clicking the box, user can filter the input CA to avoid disturbing with the device scrambling function.

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 programs To parse programs 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 corves, it triggers a dialog box (Figure 6) where users can input new information.



Figure 6

### General

From the menu on up side of the webpage, clicking "General", it displays the interface where users can set parameters for each output channel. (Figure-7)



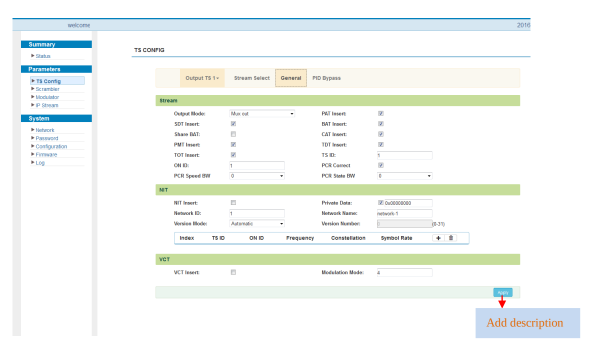


Figure-7

Users click the interface is display as below, and click to apply the modified parameters.(Figure-8)

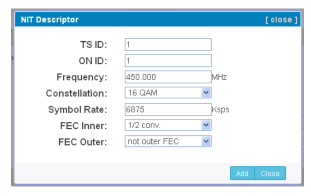


Figure-8

### > PID Pass

From the menu on up side of the webpage, clicking "PID Pass", it displays the interface where to add the PIDs which need pass through. (Figure-9)



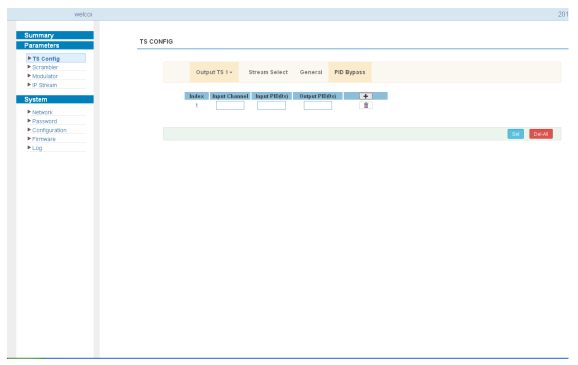


Figure-9

#### Parameters $\rightarrow$ Scrambler:

From the menu on left side of the webpage, clicking "Scrambler", it displays the interface where users can choose the programs to scramble. (Figure-10)

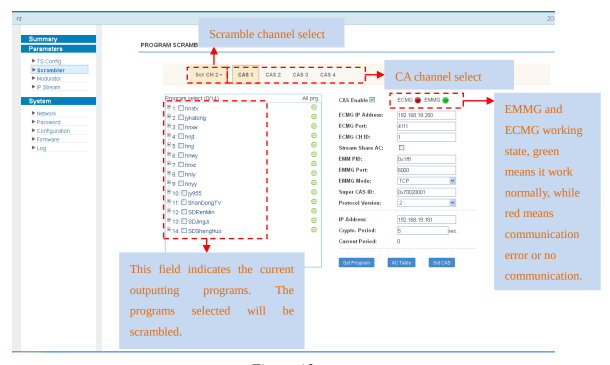


Figure-10

## **Parameters** $\rightarrow$ **Modulator:**

From the menu on left side of the webpage, clicking 'Modulator', it will display the interface as



Figure-11 where to set RF output parameters.

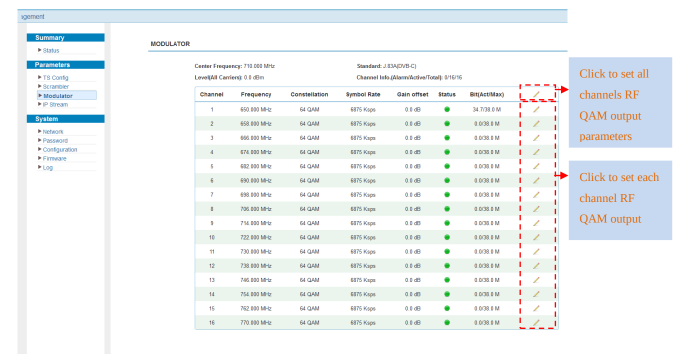


Figure-11



## Parameters $\rightarrow$ IP Stream:

DX3316 supports TS to output in IP (16\*MPTS) format through the DATA port.

Click 'IP Stream', it will display the interface as Figure-12 where to set IP out parameters.



0.0/38.0 M

0.0/38.0 M

0.0/38.0 M

0 0/38 0 M

0.0/38.0 M

welcome to use Web Ma

▶ Status

► IP Stream

► Log

IP STREAM

Channel Info.(Alarm/Active/Total): 0/1/16

IP Address

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

224.2.2.2

2002

2004

2006

2008

2010

2012

2013

2014

2015

UDP

UDP

UDP

Channel

10

13

14

2016 Figure-12



# **System** → **Network**:

Click 'Network', it will display the interface as Figure-13 where to set network parameters.

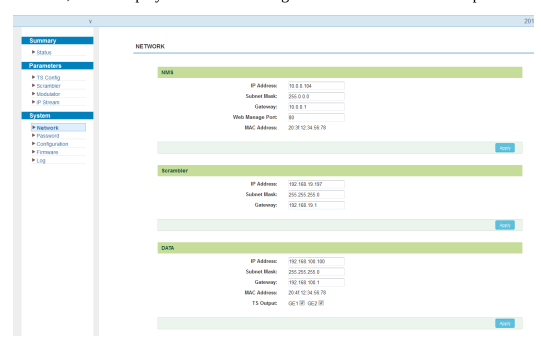


Figure-13

System → Password:



From the menu on left side of the webpage, clicking "Password", it will display the screen as Figure-14 where to set the login account and password for the web NMS.

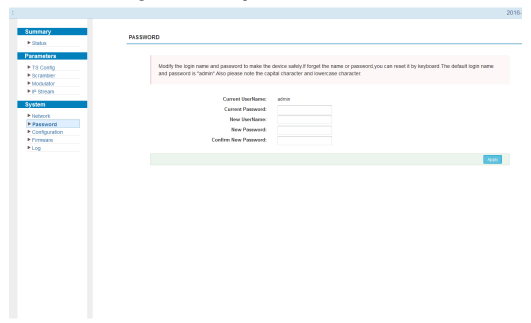


Figure-14

#### **System** → Configuration:

From the menu on left side of the webpage, clicking "Configuration", it will display the screen as Figure-15 where to set your configurations for the device.

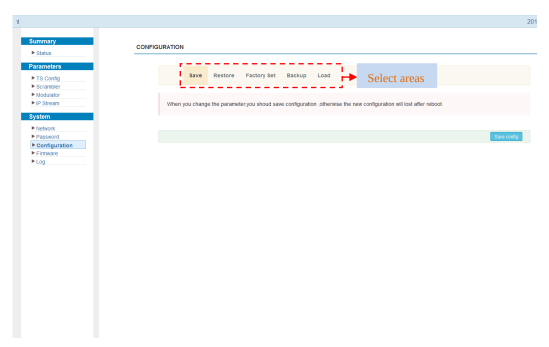


Figure-15

#### **System** → **Firmware**:

From the menu on left side of the webpage, clicking "Firmware", it will display the screen as



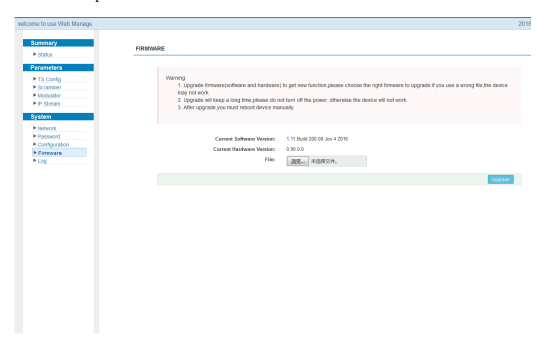


Figure-16

#### System $\rightarrow$ Log:

From the menu on left side of the webpage, clicking "Log", it will display the screen as Figure-17 where to check the "Log".

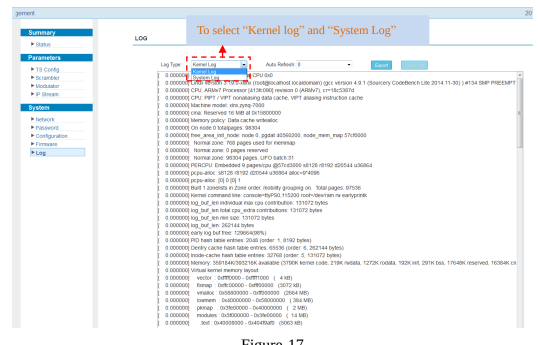


Figure-17



# **Chapter 5 Troubleshooting**

DEXIN's ISO9001 quality assurance system has been approved by CQC organization. For guarantee the products' quality, reliability and stability. All DEXIN products have been passed the testing and inspection before ship out factory. The testing and inspection scheme already covers all the Optical, Electronic and Mechanical criteria which have been published by DEXIN. To prevent potential hazard, please strictly follow the operation conditions.

#### **Prevention Measure**

- Installing the device at the place in which environment temperature between 0 to 45  $\,^{\circ}$ C
- Making sure good ventilation for the heat-sink on the rear panel and other heat-sink bores if necessary
- Checking the input AC voltage 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 need to unplug power cord

- Power cord or socket damaged.
- Any liquid flowed into device.
- Any stuff causes circuit short
- Device in damp environment
- Device was suffered from physical damage
- Longtime idle.
- After switching on and restoring to factory setting, device still cannot work properly.
- Maintenance needed



•	DX3316 IP QAM Modulator	1 pc
	DX3316 IP QAM Modulator	1 p

• User's Manual 1 pc

• Power Cord 1 pc