New Rock Technologies,Inc.

# MX Voice-Fax Gateway Series User Manual

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1 Overview

#### 1.1 Product Introduction

MX Series intelligent VoIP Gateways (hereinafter called **MX Gateways** or simply **Gateways**) are designed for bridging the traditional telecom terminal devices into IP networks through SIP or MGCP protocols. The main applications include:

- For carriers and value-added service providers to provide telephone, fax and voice-band data services to subscribers using IP access methods such as FTTB, HFC, and ADSL;
- Used to bridge the traditional telecom terminal equipments, such as PBXs, to the IP core networks of carriers;
- Connected with PBX of enterprises to provide IP-based voice private network solutions for institutions, enterprises and schools;
- Used as remote acces equipments for IP-PBXs in call center deployment.

MX Gateways are suitable for placement on office desktops or installation on walls in the corridor and racks in the equipment room.

MX Series includes MX8, MX60, MX100 and MX120 subseries. Their features are similar with the main differences as follows:

	Capacity	Chassis	Subscriber Line Board Card	Installation	Power
MX8	2-8 FXS/FXO Ports	Plastic Casing	Built-in	Desktop	5-9 VDC
MX60	16-48 FXS/FXO Ports	19" wide and 1U High	Built-in	Rack	100-240 VAC
MX100	24-48 FXS/FXO Ports	19" Wide and 1U High	Pluggable	Rack	100-240 VAC, -48 VDC (Optional)
MX120- 1U	24-48 FXS/FXO Ports	19" Wide and 1U High	Pluggable	Rack	100-240 VAC, -48 VDC (Optional)
MX120- 2U	48-96 FXS/FXO Ports	19" Wide and 2U High	Pluggable	Rack	100-240 VAC, -48 VDC (Optional)

Table 1-1 Differences Between MX Gateway Series

MX Gateways use Freescale® PowerQUICC communications processors as main control processors (including 50MHz MPC852T, 200MHz MPC8250 and 300MHz MPC8247) and TI's TMS320VC5509A high-performance digital signal processing chips as processors for voice and fax processing (equipped with 1-12 DSP chips based on the need of concurrent call capacity), and are integrated with 32MB-64MB SDRAM as system memory, 4MB-16MB FLASH as permanent file system. The powerful processing capability and sufficient hardware configuration ensure that all products of MX Series can provide concurrent calls of full capacity and maintain good call quality.

All MX Gateways run on stable and reliable embedded Linux operating system. On top of Linux OS, the driver layer handles hardware specific control in different product platforms. This makes single source

application software running cross the full range of MX product series, and ensures the consisten functions and stable performance in different MX product lines.

MX Gateways support SIP and MCGP protocols. They can provide

- PBX functions such as hunting group, second stage dialing, internal communications, caller ID (FSK/DTMF), call transfer, call waiting, call hold, call barring, caller ID restriction, hotline, corporate CRBT, three-way calling, ring group, fax and etc;
- FXO related functions such as PSTN failover, gain control, busy tone detection, voice prompt in inbound calls, polarity reversal detection;
- Media stream processing functions such as RTP redundancy, packet loss compensation, G.711/G.729A/G.723.1/iLBC/GSM voice codec, echo cancellation, and etc.

MX Gateways support local and remote, distributed and centralized management modes, including Web access management, command line configuration based on Linux OS, auto-provision for firmware upgrade and configuration management based on TFTP/FTP/HTTP, SNMPv2, TR069 based ACS.

#### 1.2 Functions and Features

- Connect analog telephone, PBX, facsimile machine and POS machine to the IP core network, or PSTN.
- Work with service platform to provide various telephone supplementary services;
- Support protocols: SIP, MGCP;
- Flexible configuration of Phone/Line interfaces;
- Support static IP address configuration or dynamically obtain an IP address through DHCP and PPPoE;
- Support G.711, G.729A, G.723.1, GSM, iLBC;
- Support echo cancellation;
- Up to 500 routing rules can be stored in gateways;
- Intercom;
- Support digitmap;
- Support call progress tones for various countries and regions;
- Support Line second stage dialing or voice prompt;
- Support PSTN failover through Line ports;
- Support High Capacity SD Card (optional, only for MX60)
- Security strategy: IP filter, encryption
- Support routing table;
- Support T.30/T.38 fax mode;
- Support polarity inverse detection and busy tone detection;
- Support three-way calling;
- Compatible with unified communication solutions, such as CallManager, OCS and Asterisk;
- Support multiple local and remote maintenance & management modes such as Web, Telnet, auto-provision, and TR069/TR104/TR106 clinet.

#### 1.3 Equipment Structure

#### 1.3.1 MX8

MX8 is the product with smallest capacity in MX Gateway Series. Designed with small plastic structure for desktop placement, MX8 can provide up to 8 analog line interfaces. MX8 supports the following types of configuration:

**Table 1-2 Common Configuration Combination of MX8** 

Models	Number of FXS Ports	Number of FXO Ports
MX8-2S/2	2	2
MX8-6S/2	6	2
MX8-4S	4	0
MX8-8S	8	0
MX8-4FXO	0	4
MX8-8FXO	0	8
MX8-4S/4	4	4

Figure 1-1 MX8 Front Panel



**Table 1-3 Description of MX8 Front Panel** 

#	Description
1	Power indicator (PWR), Light-on indicates that it has been powered.
2	Steady on indicates valid Ethernet link, flashing indicates Ethernet activities (receiving and/or transmitting)
3	Analog subscriber line (FXS) or analog trunk (FXO) interface indicator, Light-on indicates that it is in use.

Figure 1-2 MX8 Back Panel



**Table 1-4 Description of MX8 Back Panel** 

#	Description
1)	Power interface, 5-9 VDC input
2	10/100 M Ethernet Interface, RJ45
3	Analog subscriber line (FXS) or analog trunk (FXO) interface

Table 1-5 Configuration Description of Analog Line Interfaces for All MX8 Models

MX8	RJ11 Interface Configuration							
Models	1	2	3	4	5	6	7	8
MX8-2S/2	Trunk Line 1	Trunk Line 2	Subscriber Line 1	Subscriber Line 2	NA	NA	NA	NA
MX8-6S/2	Trunk Line 1	Trunk Line 2	Subscriber Line 1	Subscriber Line 2	Subscriber Line 3	Subscriber Line 4	Subscriber Line 5	Subscribe r Line 6
MX8-4S	Subscriber Line 1	Subscriber Line 2	Subscriber Line 3	Subscriber Line 4	NA	NA	NA	NA
MX8-8S	Subscriber Line 1	Subscriber Line 2	Subscriber Line 3	Subscriber Line 4	Subscriber Line 5	Subscriber Line 6	Subscriber Line 7	Subscribe r Line 8
MX8-4FXO	Trunk Line 1	Trunk Line 2	Trunk Line 3	Trunk Line 4	NA	NA	NA	NA
MX8-8FXO	Trunk Line 1	Trunk Line 2	Trunk Line 3	Trunk Line 4	Trunk Line 5	Trunk Line 6	Trunk Line 7	Trunk Line 8
MX8-4S/4	Subscriber Line 1	Subscriber Line 2	Subscriber Line 3	Subscriber Line 4	Trunk Line 1	Trunk Line 2	Trunk Line 3	Trunk Line 4

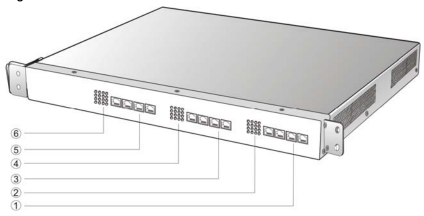
#### 1.3.2 MX60

Designed with a 1U high and 19" wide compact chassis, MX60 is suitable for installation in a standard cabinet. The interface card of MX60 uses a RJ-45 socket and is connected to the distribution panel in equipment room using CAT-5 cables supplied with the unit. It has a built-in 110-220V power module. MX60 offers up to 48 interfaces of FXS/FXO. MX60 supports the following types of configuration.

Table 1-6 Configuration combination of MX60

Models	Number of FXS Ports	Number of FXO Ports
MX60-16S	16	0
MX60-32S	32	0
MX60-48S	48	0
MX60-8S/8	8	8
MX60-24S/8	24	8
MX60-40S/8	40	8
MX60-16S/16	16	16
MX60-32S/16	32	16
MX60-24S/24	24	24

Figure 1-3 MX60 Front Panel



**Table 1-7 Description of MX60 Front Panel** 

#	Description
135	Three interface slots; each can correspond with four RJ45 sockets; each RJ45socket can correspond with four pairs of analog lines. Note: numbers of interface slots vary from different configuration.
246	Matrix of 4 x 4 LED status indicator on interface cardl.

Each RJ45 socket has 8 pins leading out 4 pairs of analog telephone or trunk lines in agreement with the pair specifications for Ethernet interfaces, whose corresponding relations can be seen in the table below. CAT-5 cables are used to connect the interface card and distribution panel in equipment installation. Standard RJ11 telephone lines can be used to plug in a RJ45 socket. The telephone/trunk lines are connected to the 3<sup>rd</sup> pair of pins for simple call test.

Table 1-8 Pin Specifications for MX60 RJ45 Socket Port

RJ45 Pin Number	1	2	3	4	5	6	7	8
Analog line pair	1 <sup>st</sup> I	Pair	2 <sup>nd</sup> Pair	3 <sup>rd</sup>	Pair	2 <sup>nd</sup> Pair	4 <sup>th</sup> Pa	air
	TIP1	RING1	TIP2	TIP3	RING3	RING2	TIP4	RING4
Reference color	Orange white	Orange	Green white	Blue	Blue white	Green	Brown white	Brown

Figure 1-4 Schematic Diagram of MX60 Subscriber Line Connection

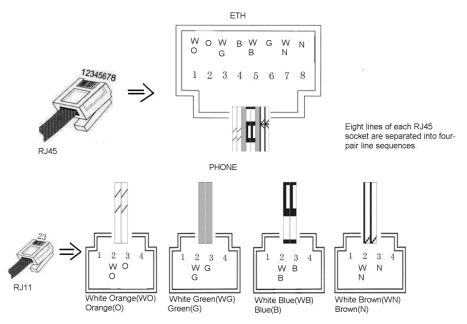
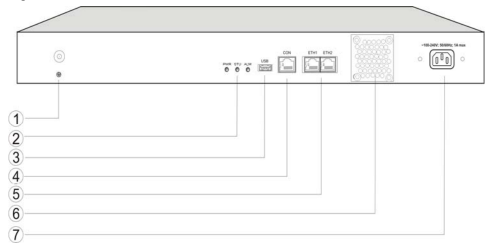


Figure 1-5 MX60 Back Panel



**Table 1-9 Description of MX60 Back Panel** 

#	Description
1)	Ground Pole
2	Indicator, see Table 1-17 for description
3	USB Interface, reserved for future use
4	Configuration interface (CON), Ethnet lines used for local management and debugging
⑤	Two Ethernet interfaces: one IP address
6	Cooling fan
7	AC power socket, 100-240 VAC voltage input

Table 1-10 Meanings of MX60 Indicators

Mark	Function	Status	Description
PWR	Power	Green	Power on
PWK	Indication	Off	Power off
CTLI	Status	Off	System locked and inactive
STU Indication	Green Flash	Normal operation	
	ALM Alarm Indication	Off	No alarms
ATM		Red Flash	New alarms occurred but not confirmed.
ALM		Red Constant	System in the process of powerup and not in the normal operation mode
		Red	Alarms existed and all alarm information confirmed.

#### 1.3.3 MX100-AG

Designed with a 1U high and 19" wide compact chassis and a swappable modular structure, MX100-AG can offer flexible on-site configuration and replacement. The interface card of MX100-AG uses a Champ50-type socket and is connected to the distribution panel in equipment room using a 25-pair cable supplied with the unit. MX100-AG supports the following types of configuration:

Table 1-11 Configuration Combination of MX100-AG

Models	Number of FXS Ports	Number of FXO Ports
MX100-AG-48S	48	0
MX100-AG-32FXO	0	32
MX100-AG-16S/16	16	16
MX100-AG-32S/4	32	4
MX100-AG-32S/8	32	8

Figure 1-6 MX100-AG Front Panel

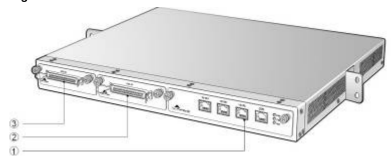


Table 1-12 Description of MX100-AG Front Panel

#	Description	
1)	Main control module. It offers one 10/100M Ethernet port and one configuration interface (CON).	
② and ③	Two interface slots and each can contain one desired type interface card.	



DO NOT plug or remove the main control module and interface cards of MX100 when equipment is powered on.

Table 1-13 Indicators of MX100-AG

Mark	Function	Status	Description	
PWR	Power	Green	Power on	
PWK	Indication	Off	Power off	
		Off	System locked and inactive	
STU	STU Status Indication	Green Constant	Normal operation	
		Red Flash	System in a diagnostic mode and able to execute limited operation	
		Green	No alarms	
	Alarm	Red Flash	New alarms occurred but not confirmed	
ALM I	Indication	Red Constant	System in the process of powerup and not in the normal normal operation mode	
		Red	Alarms existed and all alarm information confirmed	

Figure 1-7 MX100-AG Back Panel

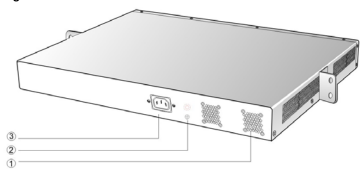


Table 1-14 Description of MX100-AG Back Panel

#	Description
1	Two cooling fans.
2	Ground pole.
3	AC power socket, 100-240 VAC voltage input.

#### 1.3.4 MX120 1U

Designed with 1U high and 19" wide compact chassis and a swappable modular structure, MX120 can offer up to 48 analog lines. The interface card of MX120 uses a RJ45 socket and is connected to the distribution panel in equipment room using CAT-5 cables supplied with the unit.

The device of MX120 1U can hold two interface cards which enable to flexibly configure FXS and FXO ports. And each card equips up to 24 ports. It supports the following configurations:

**Table 1-15 Configuration Combination of MX120** 

Models	Number of FXS Ports	Number of FXO Ports
MX120-24FXO	0	24
MX120-48FXO	0	48
MX120-40S/8	40	8

Models	Number of FXS Ports	Number of FXO Ports
MX120-36S/12	36	12
MX120-32S/16	32	16
MX120-28S/20	28	20
MX120-24S/24	24	24

Figure 1-8 MX120 Front Panel

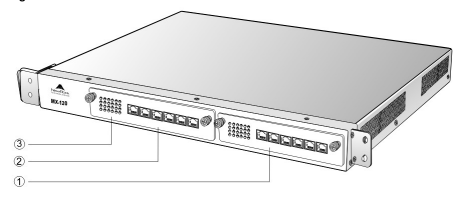


Table 1-16 Description of MX120 Front Panel

#	Description	
① and ②	Two interface slots; each can contain one 24-port interface card.	
3	Matrix of 6×4 LED status indicator on interface card	



Do not plug and remove the interface cards of MX120 when equipment is powered on.

Numbering definition of system interface slots: On the left side of main chassis is #1 slot (marked with No.1 to 24), on the right side of main chassis is #2 slot (marked with No.25 to 48).

Each RJ45 socket has 8 pins leading out 4 pairs of analog telephone or trunk lines in agreement with the pair specifications for Ethernet interfaces, whose corresponding relations can be seen in the table below. CAT-5 cables are used to connect the interface card and distribution panel in equipment installation. Standard RJ11 telephone lines can be used to plug in a RJ45 socket. The telephone/trunk lines are connected to the 3<sup>rd</sup> pair of pins for simple call test.

Table 1-17 Pin Specifications for MX120 RJ45 Socket Port

RJ45 Pin Number	1	2	3	4	5	6	7	8
	1 <sup>st</sup>	Pair	2 <sup>nd</sup> Pair	3 <sup>rd</sup>	Pair	2 <sup>nd</sup> Pair	4 <sup>th</sup> Pa	air
Analog line pair	TIP1	RING1	TIP2	TIP3	RING3	RING2	TIP4	RING 4
Reference color	Orange white	Orange	Green white	Blue	Blue white	Green	Brown white	Brown

ĖTH 0 W В G 4 5 6 Eight lines of each RJ45 socket are separated into fourpair line sequences PHONE 2 3 Ň White Orange(WO) White Green(WG) White Brown(WN) White Blue(WB) Orange(O) Blue(B)

Figure 1-9 Schematic Diagram of MX120 Subscriber Line Connection

Table 1-18 Corresponding Relation Between MX120 RJ45 Socket and Line Number

RJ45 Socket No. (From Left to Right)	1	2	3	4	5	6
Line No. of This Card	1 ~ 4	5 ~ 8	9 ~ 12	13 ~ 16	17 ~ 20	21 ~ 24

There is a  $6 \times 4$  LED indicator matrixes on the left side of interface board. Each row of LED indicator matrixes matches four telephone lines on a RJ45. The first row on the left matches Line 1-4 respectively from top to bottom, the first row on the right matches Line 21-24 respectively from top to bottom, and the middle rows in the same manner.

LED indicators are used for multiple purposes as follows

- Line status indication: This is the most common mode during normal use of equipment. In this mode, if a line is idle, the indicator corresponding to it goes off; if a line is in call or in use status (such as ringing, offhook and caller ID transmission of FXS interface, ringing, offhook and caller ID detection of FXO interface) the indicator corresponding to it goes on.
- Line type indication: This is the mode for cable wiring check when installing the equipment. This mode can be entered by disconnecting Ethernet cables (Both WAN and LAN ports must be disconnected) at installation stage. After entering this mode, steady on LED indicates that the corresponding line is equipped as analog subscriber line type, flashing LED indicates that the corresponding line is equipped as analog foreigh exchange line type, off LED indicates that the corresponding line is not equipped or not ready for use.
- System operation status indication: This is the mode for displaying information on system operation of equipment in specific conditions. Usually, this mode is entered when some prompts are required to give operator during equipment startup, diagnosis or operation. In this mode, LED flashes to display numbers, letters or other patterns in matrix. Please refer to the Appendix: Check List for Operation Status Indication of MX120 System.

Figure 1-10 MX120 Back Panel

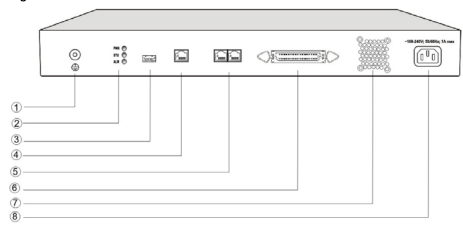


Table 1-19 MX120 Back Panel

#	Description
1	Ground Pole
2	Indicator, see Table 1-20 for description.
3	USB interface, reserved for future use.
4	Configuration interface (CON), used for local management and debugging.
(5)	Two Ethernet interfaces: ETH1 and ETH2, only ETH1 has been set when the equipment is delivered from factory, default IP address: 192.168.2.240
6	Cooling fan
7	AC power socket, 100-240 VAC voltage input.

Table 1-20 Meanings of MX120 Indicators

Mark	Function	Status	Description
PWR Power		Green	Power on
PWK	Indication	Off	Power off
CTL	Status	Off	System locked and inactive
STU	Indication	Green Flash	Normal operation
		Green	No alarms
ALM	Alarm Indication	Red Flash	New alarms occurred but not confirmed
		Red	Alarms existed and all alarm information confirmed

#### 1.3.5 MX120 2U

The device of MX120 2U can hold four interface cards which enable to flexibly configure FXS and FXO ports. And each card equips up to 24 prots. MX120 2U can provide up to 96 ports. It supports the following configurations:

Table 1-21 Configuration Combination of MX120 2U

Models	Number of FXS Ports	Number of FXO Ports
MX120-72S	72	0
MX120-96S	96	0

Models	Number of FXS Ports	Number of FXO Ports
MX120-72FXO	0	72
MX120-96FXO	0	96
MX120-64S/8	64	8
MX120-88S/8	88	8
MX120-60S/12	60	12
MX120-84S/12	84	12
MX120-56S/16	56	16
MX120-80S/16	80	16
MX120-52S/20	52	20
MX120-76S/20	76	20
MX120-48S/24	48	24
MX120-72S/24	72	24
MX120-44S/28	44	28
MX120-68S/28	68	28
MX120-40S/32	40	32
MX120-64S/32	64	32
MX120-36S/36	36	36
MX120-60S/36	60	36

Figure 1-11 MX120 2U Front Panel

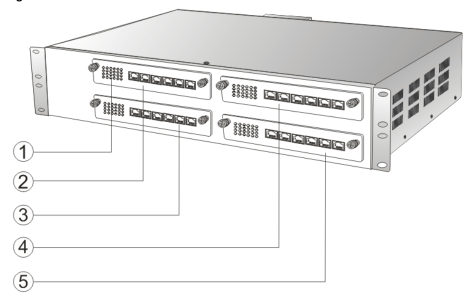


Table 1-22 Description of MX120 Front Panel

#	Description
1	Matrix of 6×4 LED status indicator on interface card
2345	Four interface slots; each can contain one 24-port interface card.



Do not plug and remove the interface cards of MX120 when equipment is powered on.

Numbering definition of system interface slots: On the low-left side of chassis is #1 slot (marked with No.1 to 24), on the low-right side of chassis is #2 slot (marked with No.25 to 48), on the up-left side of chassis is #3 slot (marked with No.49 to 72), and on the up-right side of chassis is #4 slot (marked with No.73 to 96).

Each RJ45 socket has 8 pins leading out 4 pairs of analog telephone or trunk lines in agreement with the pair specifications for Ethernet interfaces, whose corresponding relations can be seen in the table below. CAT-5 cables are used to connect the interface card and distribution panel in equipment installation. Standard RJ11 telephone lines can be used to plug in a RJ45 socket. The telephone/trunk lines are connected to the 3<sup>rd</sup> pair of pins for simple call test.

Table 1-23 Pin Specifications for MX120 RJ45 Socket Port

RJ45 Pin Number	1	2	3	4	5	6	7	8
	1 <sup>st</sup>	Pair	2 <sup>nd</sup> Pair	3 <sup>rd</sup>	Pair	2 <sup>nd</sup> Pair	4 <sup>th</sup> Pa	air
Analog line pair	TIP1	RING1	TIP2	TIP3	RING3	RING2	TIP4	RING 4
Reference color	Orange white	Orange	Green white	Blue	Blue white	Green	Brown white	Brown

Figure 1-12 Schematic Diagram of MX120 Subscriber Line Connection

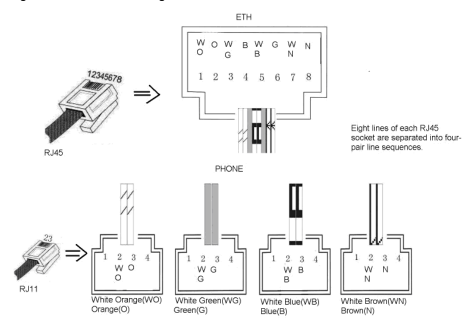


Table 1-24 Corresponding Relation Between MX120 RJ45 Socket and Line Number

RJ45 Socket No. (From Left to Right)	1	2	3	4	5	6
Line No. of This Card	1 ~ 4	5 ~ 8	9 ~ 12	13 ~ 16	17 ~ 20	21 ~ 24

There is a  $6 \times 4$  LED indicator matrixes on the left side of interface board. Each row of LED indicator matrixes matches four telephone lines on a RJ45. The first row on the left matches Line 1-4 respectively from top to bottom, the first row on the right matches Line 21-24 respectively from top to bottom, and the middle rows in the same manner.

LED indicators are used for multiple purposes as follows

- Line status indication: This is the most common mode during normal use of equipment. In this mode, if a line is idle, the indicator corresponding to it goes off; if a line is in call or in use status (such as ringing, offhook and caller ID transmission of FXS interface, ringing, offhook and caller ID detection of FXO interface) the indicator corresponding to it goes on.
- Line type indication: This is the mode for cable wiring check when installing the equipment. This mode can be entered by disconnecting Ethernet cables (Both WAN and LAN ports must be disconnected) at installation stage. After entering this mode, steady on LED indicates that the corresponding line is equipped as analog subscriber line type, flashing LED indicates that the corresponding line is equipped as analog foreigh exchange line type, off LED indicates that the corresponding line is not equipped or not ready for use.
- System operation status indication: This is the mode for displaying information on system operation of
  equipment in specific conditions. Usually, this mode is entered when some prompts are required to
  give operator during equipment startup, diagnosis or operation. In this mode, LED flashes to display
  numbers, letters or other patterns in matrix. Please refer to the Appendix: Check List for Operation
  Status Indication of MX120 System.

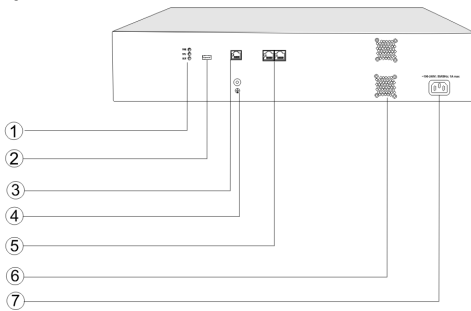


Figure 1-13 MX120 2U Back Panel

Table 1-25 MX120 Back Panel

#	Description
1	Indicator, see Table 1-28 for description.
2	USB interface, reserved for future use.
3	Configuration interface (CON), used for local management and debugging.
4	Ground Pole
5	Two Ethernet interfaces: ETH1 and ETH2, only ETH1 has been set when the equipment is delivered from factory, default IP address: 192.168.2.240
6	Cooling fan
7	AC power socket, 100-240 VAC voltage input.

Table 1-26 Meanings of MX120 Indicators

Mark	Function	Status	Description
PWR	Power	Green	Power on
PWK	Indication	Off	Power off
CTL	Status	Off	System locked and inactive
STU	Indication	Green Flash	Normal operation
		Green	No alarms
ALM	Alarm Indication	Red Flash	New alarms occurred but not confirmed
	maication	Red	Alarms existed and all alarm information confirmed

## **2** Parameter Setting

### 2.1 Login

#### 2.1.1 Obtaining Gateway IP Address

MX8 Gateways start DHCP service by default, and automatically obtain an IP address on the LAN; users can use the factory-default gateway IP address if it is unable to be obtained (e.g. when connected directly with a computer).

MX60, MX100 and MX120 Gateways use a static IP address by default.

**Table 2-1 Default IP Address of Gateway** 

Туре	Default DHCP Service	Default IP Address	Default Subnet Mask
MX8	Enabled	192.168.2.218	255.255.0.0
MX60	Disabled	192.168.2.240	255.255.0.0
MX100	Disabled	192.168.2.240	255.255.0.0
MX120	Diasabled	192.168.2.240	255.255.0.0

#### **DHCP Used in Network**

Users can dial ## to obtain the current gateway IP address and version information of firmware using the telephone connected to the subscriber line (Phone interface) after the equipment is powered on.

If the gateways are only configured with FXO ports for analog trunks without FXS ports for subscriber lines (e.g. MX8-4FXO), users can dial into the gateway by connecting a PBX extension line or PSTN POTS line to a FXO port, and press ## to obtain the current gateway IP address and version information of firmware after receiving the second dial tone.

#### **Fixed IPAddress Used**

- If the DHCP service on the network is not available or the gateway is directly connected with a computer, the gateways will use the factory-default IP address.
- A user could fail to log in with the default IP address if the IP address of user's computer and the
  default gateway IP address are not at the same network segment. It is recommended that the IP address
  of user's computer is changed to be identical with the same network segment of the gateway. For
  example, if the gateway IP address is 192.168.2.218, it is recommended to set the computer's IP
  address to any address at the network segment of 192.168.2.XXX).

#### PPPoE Used

In **Basic** > **Network**, the gateways will automatically obtain the WAN address returned by the access network after the PPPoE service is started and the user name and password are set. Users can dial ## on the gateways to receive the IP address and version of the firmware.

#### 2.1.2 Logging On

Double-click the icon (or whatever browser you use) to open IE browser, and enter the gateway IP address in the browser address bar (eg. 192.168.2.218); you can enter the login interface for gateway configuration by entering a password on the login interface.

Figure 2-1 Login Interface for MX Gateway Configuration



Both Chinese and English Languages are provided for the Web interface.

#### 2.1.3 Permission of Gateway Administrator

Logon users are classified into **administrator** and **operator**. The default password is shown in Table 2-22. The password is shown in a cipher for safety.

**Table 2-2 Default Passwords of Gateway** 

Туре	Default Administrator Passwords (lowercase letters required)	Default Operator Password
MX8	mx8	operator
MX60	mx60	operator
MX100	mx100	operator
MX120	mx120	operator

The administrator can browse and modify all configuration parameters, and modify login passwords.

The operator can browse and modify a subset of the configuration parameters.

The gateways allow multiple users to log in:

- If both an administrator and operator have logged in, the administrator may modify the configuration, while the operator is limited to browsing;
- When multiple users with the same level of permission log in, the first may modify, while the others may only browse.



- The system will confirm timeout if users do not conduct any operation within 10 minutes after login. They are required to log in again for continuing operations.
- Upon completion of configuration, click the **Logout** button to return to the login page, so as not to affect the login permission of other users.

#### 2.2 Buttons Used on Gateway Management Interface

**Submit** buttons are at the bottom of the configuration screens.

- Submit Button: Submit configuration information. Users click Submit button after completion of parameter configuration on a page. A success prompt will appear if configuration information is accepted by the system; if a The configuration takes effect after the system is restarted dialog box appears, it means that the parameters are valid only after a system restart; it is recommended that users press the Restart button on the Tool page to enable the configuration after changing all parameters to be modified.
- **Default Button**: Click this button to use default configuration of gateway. A success prompt will appear on the interface after the system restores parameters on the configuration page to default configuration. For part of parameters, it is required to restart the software to validate the default configuration, and in this case *The configuration takes effect after the system is restarted* will appear on the interface. Subscribers can click **Restart** on the **Tool** page to restart.

#### 2.3 Basic Configuration

#### 2.3.1 Network

After login, click **Basic > Network** tab to open the configuration interface.

Figure 2-2 Network Configuration Interface



**Table 2-3 Network Configuration Parameters** 

Name	Description
Host name	This is the equipment name of the gateway. The default values of MX8, MX60, MX100 and MX120 are MX8-VoIP-AG, MX60-VoIP-AG, MX100-VoIP-AG and MX120-VoIP-AG respectively. Users can set a different name for each gateway when multiple gateways are on the same subnet.  A host name can be a maximum of 48 characters, either letters (A-Z or a-z), numbers (0-9) and
	minus sign (-). It may not include a null or space, and it must start with a letter.
Logical IP address	This parameter only exists in MX100, used to display the actual gateway IP address in use.
ETH1	
MAC address	Display the MAC address of the gateway.
IP address	Methods for obtaining an IP address
assignment	Fixed: Static IP address is used;
	DHCP: Use the dynamic host configuration protocol (DHCP) to allocate IP addresses and other network parameters;
	PPPoE: PPPoE service is used.
User name	Enter an authentication user name if PPPoE service is selected, and there is no default value.
Password	Enter an authentication password if PPPoE service is selected, and there is no default value.
IP address	If "Fixed" or "DHCP" is selected for the network type but an address fails to be obtained, the gateways will use the IP address filled in here. If the gateways obtain an IP address through DHCP, the system will display the current IP address automatically obtained from DHCP. This parameter must be set due to no default value.
Netmask	The subnet mask is used with an IP address. When the gateways uses a static IP address, this parameter must be entered; when an IP address is automatically obtained through DHCP, the system will display the subnet mask automatically obtained by DHCP. This parameter must be set due to no default value.
Gateway IP address	The IP address of LAN gateway. When the gateways obtain an IP address through DHCP, the system will display the LAN gateway address automatically obtained through DHCP. This parameter must be set due to no default value.
DNS	
Enable	Activate DNS service.
Primary Server	If DNS service is activated, the network IP address of the preferred DNS server must be entered, and there is no default value.

Name	Description
Secondary Server	If DNS service is activated, the network IP address of a standby DNS server can be entered here. It is optional and there is no default value.
SNTP	
Primary Server	Enter the IP address of preferred time server here. This parameter must be set due to no default value.
Secondary Server	Enter the IP address of standby time server here. This parameter must be set due to no default value.
Time Zone	Select a time zone, and the parameter values include:
	• (GMT-11:00) Midway Island
	• (GMT-10:00) Honolulu. Hawaii
	• (GMT-09:00) Anchorage, Alaska
	• (GMT-08:00) Tijuana
	• (GMT-06:00) Denver
	• (GMT-06:00) Mexico City
	• (GMT-05:00) Indianapolis
	• (GMT-04:00) Glace_Bay
	• (GMT-04:00) South Georgia
	• (GMT-03:30) Newfoundland
	• (GMT-03:00) Buenos Aires
	• (GMT-02:00) Cape_Verde
	• (GMT) London
	• (GMT+01:00) Amsterdam
	• (GMT+02:00) Cairo
	• (GMT+03:00) Moscow
	• (GMT+03:30) Teheran
	• (GMT+04:00) Muscat
	• (GMT+04:30) Kabul
	• (GMT+05:30) Calcutta
	• (GMT+05:00) Karachi
	• (GMT+06:00) Almaty
	• (GMT+07:00) Bangkok
	• (GMT+08:00) Beijing
	• (GMT+09:00) Tokyo
	• (GMT+10:00) Canberra
	• (GMT+10:00) Adelaide
	• (GMT+11:00) Magadan
	• (GMT+12:00) Auckland

#### 2.3.2 System Configuration

After login, click **Basic > System** tab to open the configuration interface.

Figure 2-3 System Configuration Interface



**Table 2-4 System Configuration Parameters** 

Name	Description
First digit timer	If a subscriber hasn't dialed any number within a specified time by this parameter after offhook, the gateways will consider that the subscriber has given up the call and prompt to hang up in busy tone. Unit: second; Default value: 12 seconds.
Inter-digit timer	If a subscriber hasn't dialed the next number key from the time of dialing the last number key to the set time by this parameter, the gateways will consider that the subscriber has ended dial-up and call out the dialed number. Unit: second; Default value: 12 seconds.
Critical digit timer	This parameter is used with the "x.T" rule set in dialing rules. For example, there is "021.T" in the dialing rules table. When a subscriber has dialed 021 and hasn't dialed the next number within a set time by this parameter (eg. 5 seconds), the gateways will consider that the subscriber has ended dial-up and call out the dialed number 021.  Input intergers, not decimal fractions Unit: second; Default value: 5 seconds.
Codec	Codecs supported by MX include G729A/20, G723/30, PCMU/20, PCMA/20, iLBC/30 and GSM/20. This parameter must be set due to no default value.  Several encoding methods can be configured in this item at the same time, separated with "," in the middle; the gateways will negotiate with the platform in the order from front to back when configuring the codec methods.
Hook-flash handle	The gateways provide the following processing modes after detecting hook flash from subscriber terminals:
	• Internal: the hook flash event will be handled internally;
	• Server(RFC 2833): transmitting the hook flash to platform with RFC 2833;
	• Server (SIP INFO): transmitting the flash-off to platform with SIP INFO.
DTMF method	Transmission modes of DTMF signal supported by the gateways include RFC 2833, Audio and SIP INFO. The default value is Audio.
	• RFC 2833: Separate DTMF signal from sessions and transmit it to the platform through RTP data package in the format of RFC2833;
	Audio: DTMF signal is transmitted to the platform with sessions;
	• SIP INFO: Separate DTMF signal from sessions and transmit it to the platform in the form of SIP INFO messages.
2833 payload type	Used with "RFC 2833" in the DTMF transmission modes. The default value of 2833 payload type is 100. The effective range available: $96 \sim 127$ . This parameter should match the setting of far-end device (eg. platform).
DTMF on-time	This parameter sets the on time (in ms) of DTMF signal sent from Line port. The default value is $100$ ms. The duration time range is $80 \sim 150$ ms.

Name	Description
DTMF off-time	This parameter sets the off time (ms) of DTMF signal sent from Line port. The default value is $100$ ms. The interval time range is $80 \sim 150$ ms.
DTMF detection threshold	Minimum duration time of effective DTMF signal. Its effective range is 32-96 ms. The default value is 48 ms .The greater the value is set, the more stringent the detection is.
DTMF detection adjust	Increase the value can prevent false detection of DTMF signal. The valid values are 16, 32, and 48 in million seconds.

**Table 2-5 Codec Methods Supported by Gateways** 

Codec Supported by MX	Bit Rate (Kbit/s)	Time Intervals of RTP Package Sending (ms)
iLBC	13.3/15.2	20/30
GSM	13	20
G729A	8	10/20/30/40
G723	5.3/6.3	30/60
PCMU/PCMA	64	10/20/30/40

#### 2.3.3 SIP Configuration

After login, click **Basic > SIP** tab to open the SIP configuration interface.

Figure 2-4 SIP Configuration Interace



**Table 2-6 SIP Configuration Parameters** 

Name	Description
Signaling port	Configure the UDP port for transmitting and receiving SIP messages, with its default value 5060.
	Note: The signaling port number can be set in the range of 1-9999, but cannot conflict with the other port numbers used by the equipment.
Auto SIP port selection	If "n" (ranked from 1-10) is chosen, after the failure registration of signaling port's original configuration, the range of signaling port's change varies from "original signaling port, original signaling port +n". Register with the new signaling port value (signaling port +1) until it succeeds.
Register server	Configure the address and port number of the SIP registration server. The address and port number are separated by ":". It has no default value.
	The register server address can be an IP address or a domain name. When a domain name is used, you must activate DNS service and configure DNS server parameters on the network-configuration page.

Name	Description
Proxy server	Configure the IP address and port number of the SIP proxy server. The address and port number are separated by ":". There is no default value.
	The proxy server address can be set to an IP address or a domain name. When a domain name is used, you must activate DNS service and configure DNS server parameters on the network-configuration page. For example: 168.33.134.50:5060 or www.sip.com: 5060.
Backup proxy server	By specifying the corresponding IP addresses, the gateway can be configured to have multiple soft switches as backup proxy servers. Make sure that the IP addresses are in their full format.
	E.g. 168.33.134.53:5060. The proxy and register severs must be identical.
	Conditions for failing over to the backup proxy server (any):
	Gateway register is timedout
	No response to master server calls timedout
User agent domain name	This domain name will be used in INVITE messages. If it is not set here, the gateways will use the IP address or domain name of the proxy server as the user-agent domain name. It has no default value.
	It is recommended that subscribers not use LAN IP address to set the domain name parameter.
Authentication mode	The gateway supports three registration schemes: register per line, register per gateway and Line Reg/GW Auth. The default value is register by line.
	Register by line: authentication and register per line;
	Register by gateway: authentication and register per gateway;
	Line Reg/GW Auth: register per line, but authentication per gateway.
User name	Configure the user name as part of the account for registration, and it has no default value. Note: If "Register by gateway" or "Line Reg/GW Auth", is selected, the user name must be entered here. If "register by line" is selected the user name should be set on "Line > Feature" page (Refer to "Feature").
Password	Password as part of account information is used for authentication by platform. It has no default value. It is formed with either numbers or characters, and case sensitive.
	Note: If "Register by gateway" or "Line Reg/GW Auth", is selected, the password must be entered here. If "register by line" is selected the password should be set on "Line > Feature" page (Refer to "Feature").
Registration period	Valid time of SIP re-registration in seconds. Its default value 3600.

#### 2.3.4 MGCP Configuration

The gateways use SIP protocol by default. When the gateways need to interface with MGCP protocol -based softswitch platform, set the relevant parameters here.

After login, click **Basic > MGCP** tab to open the configuration interface.

Figure 2-5 MGCP Configuration Interface



**Table 2-7 MGCP Configuration Parameters** 

Name	Description
Signaling port	Configure the UDP port for transmitting and receiving MGCP messages, and the default value is 2427.
	Note: The signaling port number can be set in the range of 1-9999, but cannot conflict with the other port numbers used by the equipment.
Proxy server	Configure the IP address and port number of MGCP proxy server, separated by ":", and it has no default value.
	The address can be set to an IP address or a domain name according to the subscribers' requirements. When a domain name is used, it is required to activate DNS service and configure DNS server on the page of configuring network parameters. Examples of complete and effective configuration: 46.33.136.50:2727 or www.proxy.com: 2727.
User agent domain	The domain name associated with the call agent, and it has no default value.
name	Example: www.gatewaymgcp.com.
Default event package	List all the types of default event packages supported by the HX4. Multiple package names are separated by ",".
	The default value is L, D, G
	L: Line Package
	• D: DTMF Package
	G: Generic Media Package
Persistent line event	List the event types that the gateway can report, with multiple types separated by ",". When gateways process the events listed here, they will report to the call agent.
	Note: This parameter must be set since there is no default value. The factory setting is L/HD, L/HU:
	• L/HD: Offhook
	• L/HU: Onhook
Fxo event package	Handset Package
	• Line Package
Wildcard	Select whether a wildcard with prefix is allowed when a gateway registers to the proxy server. The default value is <b>not allowed</b> .
	• Partially allowed: Gateways will use a wildcard with fixed prefix (e.g. aaln / *) when registering. For example, when configuring telephone numbers, if line 1 is set to <b>aaln/1</b> , line 2 is set to <b>aaln/2</b> and line 3 is set to <b>aaln/3</b> , the gateways will register to the call agent in <b>aaln/*</b> without the need of registering the lines individually.
	Allowed: the gateways will use a wildcard in registering without prefix.

Name	Description
Compatibility Configuration	
CR for End-of-Line	Select whether CR is used as the end of line in the MGCP messages. Default not selected.
Quarantine default to loop	Select the Quarantine handle of gateways making a request to the outside, and default not selected.
	Selected: Quarantine using loop mode, the gateways will continually notify all events as requested after receiving a request.
Enable first digit timer	Select the processing mode when there is no timeout parameter in the outside request received by the gateways, and default not selected.
	Selected: the gateways will report timeout in terms of its own timeout setting (the time interval set in non-dial timeout of configuration system parameters) when subscribers hasn't dialed up in time after offhook.
Using configured digit map	Select whether to activate the digit map configured by local gateway, and default value is not selected.
Using notify instead of 401/402	Set whether the gateways report "offhook events" to replace 401 messages in NTFY or report "onhook events" to replace 402 messages in NTFY when responding to messages sent by the proxy server. Default: not selected.
	Selected: The gateways will use NTFY message to replace 401 and 402 messages.
No name in default package	Select if a package name is included when the gateways reply to the default package, and default not selected.
Keep connection when on-hook	Select if the gateways actively cancel connection disconnect when subscribers hook on, and default not selected.

#### 2.3.5 FoIP

After login, click the label of **Basic > FoIP** to open this interface.

Figure 2-6 Fax configuration interface



Table 2-8 Fax configuration parameters

Name	Description
Transparent and T.30	Transparent

	• T.30
T.38	• T.38 with CED
	• T.38 with CNG
T.30 and T.38	Both T.30 and T.38
Jitter buffer	Set the extent of T.38 jitter buffer, and the default is 250. The valid range is 0~1000 in milliseconds.
Receiving port for FoIP	Set whether to open a new port when the gateway is switching to T.38 mode, and by default, original voice port will be usd.
	Open a new port: use the new RTP port.
	Use the port of the original voice call: use the original RTP port that created on call set.
ECM	Determine whether to use corrective mode of fax. By default, it is not selected.
Receive gain	Set the receiving gain of T.38 fax, with the default of 6dB.
Transmit gain	Set the transmission gain of T.38 fax, with the default of 0dB.
Packet size	Set the packet size of T.38. 30 miliseconds is the default value.
Redundancy	Set the number of the redundant frames in T.38 date package, default is 4.

#### 2.4 Routing

#### 2.4.1 Digit Map

After login, click **Routing > Digit Map** tab to open the dialing rules interface.

Figure 2-7 Configuration Interface for Dailing



Dialing rules are used to effectively judge if the received number sequence is completed, for the purpose of terminating receiving numbers and sending received numbers. The proper use of dialing rules can help to reduce the connection time of telephone calls.

The maximum number of rules that can be stored in gateways is 250. Each rule can hold up to 32 numbers and 38 characters. The total length of dialing rules table (the total length of all dialing rules) can be up to 2280 bytes.

The following provides descriptions of typical rules:

**Table 2-9 Description of Dialing** 

Digit map	Description
x	Represents any number between 0-9.
	Represents more than one digit between 0-9.
##	## is a special dialstring for users to receive gateway IP address and version number of firmware by default.
x.T	The gateways will detect any length of telephone number starting with any number between 0-9. The gateways will send the detected number when it has exceeded the dialing-end time set in system parameter configuration and hasn't received a new number.
x.#	Any length of telephone number starting with any number between 0-9. If subscribers press # key after dial-up, the gateways will immediately terminate receiving digits and send all the numbers before # key.
*xx	Terminate after receiving * and any two-digit number. *xx is primarily used to activate function keys for supplementary services, such as CRBT, Call Transfer, Do not Disturb, etc.
#xx	Terminate after receiving # and any two-digit number. #xx is primarily used to stop function keys for supplementary services, such as CRBT, Call Transfer, Do not Disturb, etc.
[2-8]xxxxxx	A 7-digit number starting with of any number between 2- 8, used to terminate the dialing.
02xxxxxxxx	An 11-digit number starting with 02, used to terminate the long-distance dialstring starting with 02.
013xxxxxxxxx	A 12-digit number starting with 013, used to terminate long-distance dialstrings
13xxxxxxxxx	An 11-digit number starting with 13, used to terminate long-distance dialstrings.
11x	A 3-digit number starting with 11, used to terminate the dialstrng of emergency calls.
9xxxx	A 5-digit number starting with 9, used to end special service calls.
17911 (e.g.)	Send away when the set number, like 17911, is received.

Dial rules by default as follows:

01[3-5, 8] xxxxxxxxx

010xxxxxxxx

02xxxxxxxxx

0[3-9] xxxxxxxxxx

120

11[0, 2-9]

111xx

123xx

95xxx

100xx

1[3-5, 8] xxxxxxxxx

[2-3, 5-7] xxxxxxx

8[1-9] xxxxxx

80[1-9] xxxxx

800xxxxxxx

4[1-9] xxxxxx

40[1-9] xxxxx

400xxxxxxx x.T x.# #xx \*xx

# 2.4.2 Routing Table

##

After login, click **Routing > Routing Table** tab to open the configuration interface.

Figure 2-8 Configuration Interface for Routing Table



Click **Help** to open the illustrative interface for routing configuration.



The routing table with 500 rules in capacity provides two functions including digit transformation and call routing assignment. Here are the general rules applied by gateways when executing the routing

table.



- Rules must be filled out without any blank at the beginning of each line; otherwise the data can't be validated even if the system prompts successful submittal.
- The routing table is empty by default. The gateways will point a call to the SIP proxy server when there is no matched rule for the call.

The format of number transformation is

#### Source Number Replacement Method

For example: **FXS 021 REMOVE 3** means remove the prefix 021 of the called number for calls from the FXS (Phone)port, where **FXS** is source, **021** is number, and **REMOVE 3** indicates the method of number transformation.

The format of routing rules is

# Source Number ROUTE Routing Destination

For example: **IP 800[0-1] ROUTE FXO 1-2** means route calls from IP with called number between 8000~8001 to FXO(Line) port in a sequential selecting order of 1、2. Namely, Line Port 2 is selected when Line Port 1 is busy and so on.

Detailed definitions of source and number, number transformation methods and routing destination are shown below.

**Table 2-10 Routing Table Format** 

Name	Description
Source	There are three types of source: IP, FXS (Phone/fax) and FXO (Line).
	Among them, IP source can be any IP address and is denoted by <b>IP</b> ; <b>IP</b> [xxx.xxx.xxx] is used to denote a specific IP address; <b>IP</b> [xxx.xxx.xxx.xxx port] is used to denote specific IP address with port number.
	FXS(Phone) and FXO(Line) ports can be any port, represented with <b>FXS</b> or <b>FXO</b> ; special lines can be represented with FXS or FXO plus the port number, e.g. <b>FXS1</b> , <b>FXO2</b> or <b>FXS</b> [1-2], etc.
Number	It could be a calling party number with the form of CPN + number, such as CPN6034340633 or a called party number with the form of number. The number may be denoted with digit 0-9,"*",".","#"," x ", etc., and uses the same regular expression as that of dialing rules. Here are examples of the form of number:
	• Designate a specific number: eg.114, 61202700
	• Designate a number matching a prefix: such as <b>61xxxxxx</b> . Note: the matching effect of <b>61xxxxxx</b> is different from that of <b>61x</b> or <b>61</b> . Number matching follows the principle of minimum priority matching
	• Specify a number scope. For example, <b>268[0-1, 3-9]</b> specifies any 4-digit number starting with 268 and followed by a digit between 0-1 or 3-9
	Note: Number matching follows the principle of minimum matching. For example: <b>x</b> matches any number with at least one digit; <b>xx</b> matches any number with at least two-digit; <b>12x</b> matches any number with at least 3-digit starting with 12.

**Table 2-11 Number Transformations** 

Processing Mode	Description and Example
KEEP	Keep number. A positive number behind KEEP means to keep several digits in front of the number; a negative number means to keep several digits at the end of the number.  Example: FXS 02161202700 KEEP -8  Keep the last 8 digits of the called number 02161202700 for calls from FXS (Phone). The transformed called number is 61202700.
REMOVE	Remove number. A positive number following REMOVE means to remove the first several digits of the number; a negative number means to remove the latter several digits of the number.
	For example: FXS 021 REMOVE 3 Remove 021 of the called number beginning with 021 for calls from FXS (Phone).
ADD	Add prefix or suffix to number. A positive number behind ADD is the prefix; a negative number is suffix.
	Example 1:  FXS1 CPNX ADD 021  FXS2 CPNX ADD 010
	Add 021 in front of calling numbers for calls from FXS (Phone) port 1; add 010 in front of calling numbers for calls from FXS (Phone) port 2.  Note: CPNX denotes to any calling party number.  Example 2:
	FXS CPN6120 ADD -8888 Add 8888 at the end of the calling number starting with 6120 for calls from an FXS (Phone/fax) port.
REPLACE	Number replacement. The replaced number follows REPLACE.  Example: FXS
REPLACE	Another use of REPLACE is to replace the specific number based on another number associated with the call. For example, replace the calling number according to the called number.  Examples:
	FXS 12345 REPLACE CPN-1/8621
	FXS CPN13 REPLACE CDPN0/0  For calls from FXS (Phone) ports with called party number of 1234, remove one digit at the end of the calling number and add 8621; for calls from FXS (Phone) ports with calling party number starting with 13, add 0 at the beginning of the called number.
END or ROUTE	End-of-number transformation. From top to bottom, number transformation will be stopped when END or ROUTE is encountered; the gateways will route the call to the default routing upon detecting END, or route the call to the designed routing after detecting ROUTE.
	Example 1: FXS 12345 ADD -8001
	FXS 12345 ADD -8001 FXS 12345 REMOVE 4
	FXS 12345 END
	Add suffix 8001 to the called number starting with 12345 for calls from FXS (Phone) ports, then remove four digits in front of the number to end number transformation yielding 58001.
	Example 2:
	IP [222.34.55.1] CPNX. REPLACE 2680000 IP [222.34.55.1] CPNX. ROUTE FXS 2
	For calls from IP address 222.34.55.1, calling party number is replaced by 2680000, and then the call is routed to FXS (Phone) port 2 with the new calling party number.

Processing Mode	Description and Example  Designate the use of a codec, such as PCMU/20/16, where PCMU denotes G.711, /20 denotes RTP packet interval of 20 milliseconds, and /16 denotes echo cancellation with 16 milliseconds window. PCMU/20/0 should be used if echo cancellation is not required to activate.  Example:  IP 6120 CODEC PCMU/20/16  PCMU/20/16 codec will be applied to calls from IP with called party number starting with 6120.	
CODEC		
RELAY	Insert prefix of called party number when calling out. The inserted prefix number follows behind RELAY.  Example:  IP 010 RELAY 17909  For calls from IP with called party number starting with 010, digit stream 17909 will be outpulsed before the original called party number is sent out.	

# **Table 2-12 Routing Destination**

Destination	Description and Example
ROUTE NONE	Calling barring (also known as "blacklist").
	Example:
	IP CPN[1,3-5] ROUTE NONE
	Bar all calls from IP, of which the calling numbers start with 1, 3, 4, and 5.
ROUTE FXS	Route a call to FXS (Phone) ports.
	Example 1:
	IP 800[0-3] ROUTE FXS 1-2
	Select a port in sequential order.
	Note: 800[0-3] denotes to the UDP ports ranging from 8000 to 8003.
	Example 2:
	IP 800[0-3] ROUTE FXS 1
	Point this call to FXS (Phone) port 1.
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Example 3:
	IP 800[0-3] ROUTE FXS 1-2/R
	Select a port in round robin order
	Enomale 4
	Example 4:   IP   800[0-3]   ROUTE   FXS   1-2/G
	Select all idle ports and provide ringing.
ROUTE FXO	Route a call to FXO (Line) port.
ROOTE TAO	Example 1:
	IP x ROUTE FXO 1-2
	Select a port in sequential order.
	Example 2:
	IP 800[0-1] ROUTE FXO 1-2/R
	Select a port in round robin order.
ROUTE IP	Route a call to the SIP proxy server
	Example:
	FXS 021 ROUTE IP 228.167.22.34:5060
	228.167.22.34:5060 is the IP address of the platform.

## 2.4.3 Application Examples of Routing Table

Some typical functions that can be realized by the routing table are provided in this section (Take MX8-4S/4 gateway as an example):

- 1) One Phone with Two Numbers
- 2) Hunt Group
- 3) Outbound Call Barring
- 4) FXO (Line) Port Hunting for Outbound Call

#### One Phone with Double Numbers

A hand set connected to the HX4 can be configured with two numbers through One Phone with Double Numbers. For example, port Phone1 is set with PSTN number 61202701 and extension number 1001 for internal calling

#### **Routing Setting**

```
FXS 1001 ROUTE IP 127.0.0.1:5060
IP 1001 ROUTE FXS 1
```

#### Description:

- 1) Send a call with a called number starting with 1001 from FXS (Phone) port to port 5060 of gateway's local IP;
- 2) Send a call with a called number starting with 1001 and from any IP to the FXS (Phone) port 1. Configuration number of Phone1 itself is 61202701, so the call of this number is not required to write specialized routing.

#### **Hunt Group**

A hunt group can be associated with a set of FXO (Line) ports, and an inbound call from IP or FXS (Phone) ports can be routed to a hunt group.

#### Routing Setting:

Send an inbound call from the IP trunk or an FXO line in a sequential way to the phone set on the 1st or 2nd FXS (Phone) port.

```
FXO x ROUTE IP 127.0.0.1:5060
IP x ROUTE FXS 1-2
```

#### Description:

- 1) Send all calls from the FXO (Line) port to port 5060 of gateway's local IP;
- 2) Send all inbound calls from any IP (inside and outside) to the 1st or 2nd FXS (Phone) port in sequence. Namely, the first FXS (Phone) port is selected firstly when it is available, otherwise the 2nd port is selected.

#### **Outbound Call Barring**

Restrict users to from dialing certain telephone numbers, such as an international call. Examples are as follows:

Routing Setting	Description
FXS[1] 0 ROUTE NONE	A calling starting with 0 is barred from dialing using the phone set at Phone1 port.
FXS[1-2] 00 ROUTE NONE	A calling starting with 00 is barred from dialing at 1-2 Phone ports.
FXS CPN2 ROUTE NONE	The telephone whose calling number starts with 2 at a Phone port is barred to call out.

#### **Line-Port Hunting for Outbound Calls**

Routing Setting:

FXS x ROUTE IP 127.0.0.1:5060 IP x ROUTE FXO 1-2

#### Description:

- 1) Send all calls from FXS (Phone) ports to UDP 5060 of the gateway (this port must be consistent with the local port in **Configuring SIP**);
- 2) Send calls from IP to FXO (Line) ports in sequential order.

#### **2.4.4 IP Table**

After login, click **Routing > IP Table** tab to open the configuration interface.

Figure 2-9 Configuration Interface for IP Table



This table is designed to ensure the safe use of gateways. Administrators can add the authorized IP addresses to this table, and the gateways will only process the information from authorized IP addresses. If the IP table is empty, the gateways will not perform IP address-based message filtering.

For example: The gateway will only process the messages from 202.96.209.133 after adding 202.96.209.133 to its IP table.

# 2.5 Line Configuration

#### 2.5.1 FXS Phone Number

After login, click **Line > FXS phone number** tab to open the configuration interface.

Figure 2-10 Configuration Interface for FXS phone number



Table 2-13 Configuration Parameters of FXS phone number

Name	Description
FXS 1st line No.	This number is used for the batch setup of consecutive number of subscriber line. Click <b>Batch</b> after filling in initial number, the number of Line 1 adopts initial number; that of Line 2 increases 1 progressively based on that of Line 1, and so on. You needn't fill in if you do not use batch configuration or the number is not consecutive.
ID n	Fill in the telephone number associated with the subscriber line n (FXS port). This should be manually performed if Batch mode is not used.

#### 2.5.2 FXO Phone Number

After login, click **Line > FXO phone number** tab to open the configuration interface.

Figure 2-11 Configuration Interface for FXO phone number



Table 2-14 Configuration Parameters of FXO phone number

Name	Description
FXO 1st line No.	This number is used for the fast setup of consecutive number of trunk line. Click <b>Batch</b> after filling in initial number, the number of Line 1 adopts initial number; that of Line 2 increases 1 progressively based on that of Line 1, and so on. You needn't fill in if you do not use batch configuration or the number is not consecutive.
ID n	Fill in the telephone number associated with the trunk n (FXO port). This should be manually performed if Batch mode is not used.

#### 2.5.3 Subscriber Line Features

This page is only used for configuring gateways with subscriber lines (FXS port).

After login, click **Line > Feature** tab to open the configuration interface.

Basic Routing Line Advanced Status Logs Tools Info FXS phone number | FXO phone number | Feature | Trunk | Feature batch | Trunk batch | Logout Line ID FXS-1 Phone number 8000 Max 20 digits Registration 🔽 Password Max 40 characters Hot line Disable hot line CRBT Color ring back tone Speed dials Call forwarding Forking 🔲 Call waiting ☐ Call hold ☐ Caller transfer Caller ID display Caller ID restriction Outgoing call barring DND(Do Not Disturb) DDI(Direct Dialing in) Polarity reversed signal Maintenance Subscribe MWI(Also see " MWI subscription " in page " Advanced > SIP ") Submit

Figure 2-12 Configuration Interface for Subscriber Line Features

**Table 2-15 Configuration Parameters of Phone Features** 

Name	Description
Phone number	Fill in the phone number associated with this port.
Display name	Fill in the name associated with this port.
Registration	Select if this line is required to register with a softswitch. This is selected as default.
Password	If <b>Registration</b> is selected, users must enter the authentication password for registerion of this line here.
	ving features are valid only in SIP protocol. When the gateways use MGCP protocol, croled by the proxy server without the need for setting on the gateway.
Hot line	Select if the gateway is required to automatically dial out the hotline number after offhook. By default, hot line is disabled.
	• Disable hot line: Close this feature.
	Hot line: Automatically dial out the hotline number after offhook.
	• <b>Delay mode:</b> Automatically dial out the hotline number when the offhook is timeout with a time delay of 5 seconds.
Hot line number	After the hotline function is activated on this line, the hotline number must be entered here.
CRBT(Color ring back tone)	CRBT stands for Color Ring Back Tone. Set if CRBT is activated, that is, provide prepared audio package as ring back tone. Note: it is required to set the CRBT file download platform. This is not selected by default.  MX supports two CRBT storage modes: on-system (stored in the flash memory) and run-time download (from FTP server). The length of tone in both modes are described as follows:  On system:
	MX8: No more than 20 seconds in G.729 format (fring1.dat)
	MX100: Up to 20 tone files, a maximum of 400 seconds in G.729 format or 50 seconds in G.711 format.
	Run-time download:
	MX8/MX100: Up to 20 tone files, a maximum of 10000 seconds in G.729 format or 1250 seconds in G.711 format.
	Note:Tone files are stored in the flash memory and the gateway automatically download the tone files from FTP server after power on.
Speed dials	Select if the Speed dials is activated on this line. By default, this is not selected.

Name	Description
Call forwarding	Select if Call forwarding is activated on this line. By default, it is not selected.
Forking	Select to activate Forking. Forking allows the gateway to initiate a call to another telephone terminal while ringing on this line terminal. Either terminal may answer, terminating ringing on the other terminal.
Release control by caller	Select if the call release is controlled by the caller. By default, this is not selected. Note: Also see <b>Caller release</b> on page <b>Advanced &gt; Line</b> .
	• <b>Selected:</b> The gateway will immediately release the call upon caller hanging up; the gateway will not release the call after the called party hanging up as long as the caller is still off-hook until timeout (60 seconds by default);
	• <b>Unselected:</b> The gateway will immediately release the call upon either party hanging up the call.
Call waiting	Select if Call waiting is activated on this line. By default this is not selected.
Call hold	Select if Call Hold is activated on this line. By default this is not selected.  Note: If this function is activated, the gateways will automatically activate Call Transfer (Either party may transfer the current call to a third party).
Caller transfer	Select if Caller Transfer is activated on this line. By default, this is not selected. When A calls B, B picks up the call and transfers the call to C.  Note: The call hold must be activated before caller transfer.
Caller ID display	Set whether the number of this telephone is sent to the called party. This feature requires the support of softswtich. By default this is not selected.
Caller ID restriction	Set whether the number of this telephone is sent to the called party with support from platform. By default this is not selected.
Outgoing call barring	Select if outgoing calls are barred on this line. By default, this is not selected.
DND(Do not disturb)	Select if <b>Do Not Disturb</b> is enabled on this line. By default, this is not selected.
DDI (Direct Dialing in)	Set whether DDI (Direct Dialing In) is activated, By default this is not selected. Different from FXS, DDI is only used for incoming calls, and the gateways will not send dial tone after off-hook (calling in) on user side.  Note: Reverse polarity signal must be activated on the gateways when DDI is used.
Polarity reversal	Select if reverse polarity signal is activated on this line. By default, this is not selected.  Note: The gateways will provide reverse polarity signal when the phone is connected after this feature is activated.
Maintenance	Select if the line is set to maintenance status, in which the FXS port not longer supplies current to the phone. By default, this is not selected.
Subscribe MWI	Select if voice mail service is activated, and by default this is not selected. (Also see MWI Re-subscription timer on page Advanced > SIP.)
3-way	Select if 3-way service is activated, and by default this is not selected.

# 2.5.4 Trunk Line Features

This page is only used for configuring gateways with trunks (FXO port).

After login, click **Line > Trunk** tab to open the configuration interface..

Figure 2-13 Configuration Interface for Trunk Line Features



**Table 2-16 Configuration Parameters of Trunk Line Features** 

Name	Description
Trunk ID	Select a trunk line required to configure. "FXO-n" corresponds to the "Line > FXO phone Number ID n". Copy the configuration of "FXO-n" for selected line to "FXO-n+1"~"FXO-m" by clicking "Batch", where n indicates the current selected trunk number and m indicates the total number of trunks.
Phone number	Display phone number associated with the trunk set in <b>Line &gt; FXO phone Number</b>
Registration	Select if this trunk registers with the SIP registration server. By default, this is selected.
Password	If <b>Registration</b> is selected, the authentication password for register of this line must be entered here.
	g features are valid only in SIP protocol. When the gateways use MGCP protocol, the ervices is provided by the proxy server without the need of these setting.
Inbound handle	The gateways provide three scenarios for handling incoming calls on the FXO turnk Line ports (Line Port):
	• <b>Binding:</b> When a telephone call comes to the Line port, the gateways will route the call to a Phone port according to the DID number bound with the port. Note: Setting a number to be bound is required or this setting is invalid.
	• Second-stage dialing: When a telephone call comes to the Line port, the gateways will provide the second dial tone and route the call according to the extension number entered. Note: dialing tone or voice prompt file can be changed by user.
	• <b>Direct:</b> The gateways will route the incoming call on FXO port n to FXS port n.
Polarity reversal detection	If a PSTN line supports reverse polarity, make the selection here. By default, this is not selected.
Caller ID detection	Select if the detection function of caller ID for this Line port is enabled. By default, this is selected.
Outbound blocking	Select if this Line port bars outgoing call service to the PSTN. By default, this is not selected.
Echo cancellation	Select if echo cancellation is enabled for this FXO (Line).By default, this is selected.
Connect signal delay	After making an outgoing call from a Line port, the gateway will send a 200 OK message to the platform with a delay if this parameter is selected. If unselected, the system sends a 200 OK message to the platform after off hook on the Line port. Also see <b>Answer delay</b> on page Advanced > Trunk.

# 2.5.5 Feature Batch

After login, click **Line > Feature Batch** to open this interface.

Routing Advanced Status Logs FXO phone number | Feature | Trunk | Feature batch X Registration X Password  $\odot$  The same as phone number  $\bigcirc$  Accumulate password  $\bigcirc$  Same password X Hot line Hot line number Max 20 digits X CRBT Color ring back tone X CRBT ID 0~255 X Speed dials Valid values for speed dial index must be 20-49. Configure syntax is "Index-Number" and separate multiple settings with "/". e.g. 20-61131568/21-13866688888 X Call forwarding X CFU X CFNR X CFB X Forking Fork to additional number, for example a cell phone Forking number Release control by caller Also see " Caller release " in page " Advanced > Line Call waiting X CID on call waiting Call hold X Caller transfer Caller ID display Caller ID restriction Outgoing call barring DND(Do Not Disturb) DDI(Direct Dialing in) Polarity reversed signal

Figure 2-14 Feature batch configuration interface

Click , the following interface is shown. Choose batch configured features and click "ok".



Click X to choose whether to activate this function to configurate this parameter. Seen in **Subscriber Line Features**.

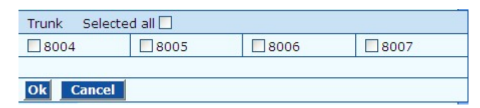
#### 2.5.6 Trunk Batch

After login, click **Line > Trunk Batch** to open this interface.

Figure 2-15 Trunk Batch configuration interface



Click <sup>™</sup>, the following interface is shown. Choose batch configured trunks and click **OK**.



Click X to choose whether to activate this function to configurate this parameter. Seen in **Trunk**Line Features.

# 2.6 Advanced Configuration

# **2.6.1 System**

After login, click the label of **Advanced > System** to open this interface.

Figure 2-16 Inferface of system advanced configuration



Table 2-17 Parameters of system advanced configuration

Title	Explanation
NAT	
NAT traversal	Gateways support several mechanisms for NAT traversal. Usually, static NAT is used when a fixed public IP address is available. It's necessary to perform port mapping or DMZ function on router when choosing dynamic or static NAT.
Refresh period	The refresh time must be filled in here when choosing dynamic NAT or STUN traversal. Refresh time interval shall be determined by giving consideration to the NAT refresh time of the LAN router where the gateway is located. Gateway's NAT holding function and STUN function will carry out periodic operation according to this parameter. With seconds as its unit, default value of 60 seconds.
SDP Address	This parameter determines the IP address used in transmitted SDP.
	• NAT IP Address: Apply NAT address into the transmitted SDP;
	• Local IP Address: Apply the gateway's IP address into the transmitted SDP.
	Note: The parameter should come into effect only on condition that gateway successfully obtained NAT address.

Title	Explanation
Remote management	
Remote management	<ul> <li>TRO69</li> <li>Enable</li> <li>The gateways support EMS which is a centralized gateway management server provided by New Rock, and Auto-provision.</li> </ul>
Server	Gateways may download software upgrade packages and configuration files automatically through auto-provision server. Once the auto provision is selected, you must enter the IP address of ACS here.

#### 2.6.2 Media Stream

After login, click the label of **Advanced > Media Stream** to open this interface.

Figure 2-17 Media stream configuration interface



Table 2-18 Media stream configuration parameter

Title	Explanation
Min. RTP port	The lowest port number of UDP ports for RTP transmission and receiving. The parameter must be greater than or equal to 3000. This ia a required field.
	Note: each phone call will occupy RTP and RTCP ports. If the gateway is equipped with 4 subscriber lines (or trunk line), then at least 8 UDP ports are needed.
Max. RTP port	The highest port number of UDP ports for RTP's transmission and receiving.
	This is a required field. The value must be greater than or equal to "2× number of lines+min. RPT port".
iLBC payload type	Set the RTP payload type of iLBC, and the default value is 97. Accepted value is $97 \sim 127$ . The parameter shall be configured in conformity to that of platform.
G.723.1 rate	Set G.723.1 coding rate, the default value is 6300(bit/s). The optional parameters are followings:
	• 5300(bit/s): the Bit rate is 5.3k per second;
	• 6300(bit/s): the Bit rate is 6.3k per second
TOS bits	This parameter specifies the quality assurance of services with different priorities. The default value is 0x0C. E.g. <b>TOS=0xB8</b> indicates level 5 that has no reliability requirement.
Min. Jitter buffer	RTP Jitter Buffer is constructed to reduce the influence brought by network jitter. This default value is 3.

Title	Explanation
Max. Jitter buffer	RTP Jitter Buffer helps to reduce the influence brought by network jitter. The default value is 50.
RTP drop SID	Determine whether to discard received RTP SID voice packets. By default, SID voice packets will not be dropped.  Note: RTP SID packets should be dropped only when they are in nonconformity to the specifications. Nonstandard RTP SID data could generate noise for calls.
Enable VAD	Only applicable to G.723, GSM, iLBC. In case of selecting this parameter, it will not send any voice packet during mute period. By default, this is selected.
RTP destination address	This parameter determines where to obtain the IP address of the receiving side for RTP packets. By default, the IP address is obtained <b>From SDP global connection</b> .
	• From SDP global connection: Obtain the IP address from SDP global connection;
	• From SDP media connection: Obtain the IP address from SDP Media Description.

# 2.6.3 SIP related configuration

SIP messages consist of request message and response message. Both include a SIP message-header field and SIP message-body field. The SIP message header mainly describes the message sender and receiver; SIP message body mainly describes the specific implementation method of the dialog.

**Message of request:** The SIP message sent by a client to the server, for the purpose of activating the given operation, including INVITE, ACK, BYE, CANCEL, OPTION and UPDATE etc.

**Message of response**: The SIP message sent by a server to the client as response to the request, including 1xx, 2xx, 3xx, 4xx, 5xx, and 6xx responses.

Message header: Call-ID.

**Parameter line**: Via, From, To, Contact, Csq, Content-length, Max-forward, Content-type, White Space, and SDP etc.

MX gateways provide good flexibility in content setting in order to improve compatibility with the SIP register server.

After login, click the label of **Advanced** > **SIP** to open this interface.

Figure 2-18 SIP related configuration interface



Table 2-19 SIP related configuration parameter

Title	Explanation
SIP related configuration	
MWI	The default is 86400 seconds. The gateway will send the platform a message to confirm that it
Re-subscription	has subscribed to MWI service at intervals of the time period set here. This parameter should be used in conjunction with voice mail subscription on the page of the subject subscriber line.
timer	
PRACK	Determine whether to activate Reliable Provisional Responses. (RFC 3262)
Session timer	Choose to activate session refresh (RFC 4028). By default, session timer is not activated.
Session interval	Set the session refresh interval, the gateway will enclose the value of Session-Expires into INVITE or UPDATE messages. Default value is 1800 seconds.
Minimum timer	Set the minimum value of session refresh interval.
Request/Response configure(SIP header)	
Contact field in REGISTER	Choose the registration mode of gateway under LAN traversal circumstance, the default is <b>NAT IP Address</b> .
	• NAT IP address: Use the NAT information returned by registration server.
	• LAN IP address: Keep original content of Contact when register;
Domain name in	The default is <b>Domain name</b> .
REGISTER	Domain name: Complete domain name used for registration (for example: 8801@registrar.newrock.com);
	• <b>Sub domain name:</b> Only use the common part of the name of domain (for example: 8801@newrock.com).
Via field	Choose whether to use NAT IP address or LAN IP address for <b>Via</b> header field value, the default is <b>NAT IP address</b> .
To field	Choose whether to apply Sub domain name or Outbound proxy to <b>To</b> header field, the default is <b>Sub domain name</b> .
Address in Call ID field	Choose whether to fill Call ID field with Host name or Local IP address, the default is <b>Local IP</b> address.

Title	Explanation
Called party number	Choose whether the gateway acquires the called number from Request Line header field or To header field. The default is <b>From Request line field</b> .
Calling party number in call transfer	Under call forwarding, the calling party number sent can be chosen from Originating number or Forwarding number being set for sending, the default is <b>Forwarding number</b> . For example: the subscriber line 2551111 on the gateway activates call forwarding feature and set the destination to 3224422. When caller with 13055553333 calls 2551111, the call will be forwarded to 3224422:
	• if <b>Originating number</b> is chosen, the number 13055553333 will be sent to 3224422 as calling party number;
	• if <b>Forwarding number</b> is chosen, the number 2551111 will be sent to 3224422 as calling party number.
Do not validate Via	Set whether to ignore Via field, By default, Via is ignored.
Register upon invite timeout	Set whether to activate registration when SIP message of INVITE is failed or time expired, and by default, re-registration is not selected.
Selecting the receiving port for response	Use the receiving port of proxy or use the sending port of proxy.

## 2.6.4 Characteristics of subscriber line

After login, click the label of **Advanced > Line** to open this interface.

Figure 2-19 Subscriber-line characteristics configuration interface

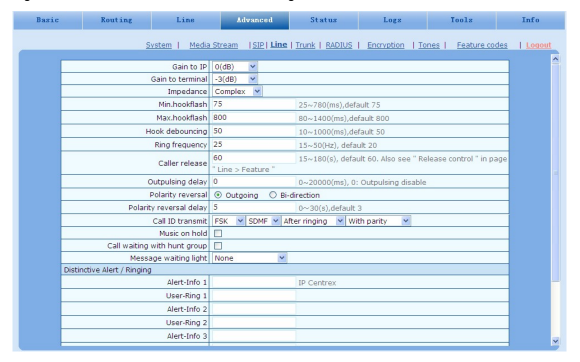


Table 2-20 Subscriber-line characteristics configuration parameter

Title	Explanation
Gain to IP	Set the voice volume gain toward the IP side, the default is 0. Taking decibel as the unit, setting range is -3 ~ +3 decibels3 means declining of 3 decibels; +3 denotes the amplification of 3 decibels.

Title	Explanation
Gain to terminal	Set the voice volume gain toward Phone port side, the default is -3. Taking decibel as the unit, setting range is $-6 \sim +3$ decibels3 means declining of 3 decibels; +3 denotes the amplification of 3 decibels.
Impedance	Select the parameter of FXS (Phone) port line impedance and the default value is 600 ohm. The optional values as below:
	• Complex
	• 600 (ohm)
	• 900 (ohm)
Min.hookflash	Used by the gateway to detect Hook Flash event, the default is 75 milliseconds. The gateway will ignore any flash that fall short of the shortest flash time. Generally, this value should not be less than 75 milliseconds.
Max.hookflash	Used by gateway to detect hook flash, the default is 800 milliseconds.  The gateway will regard the flash duration between <b>Min.hookflash</b> and <b>Max.hookflash</b> as effective flash. Any flash lasting over the longest time will be considered by gateway as hang up. Generally, this value should not be less than 800 milliseconds.
Hook debouncing	Used by gateway to avoid a glitch of the phone status, with default of 50 milliseconds.
	When the duration from hang-up to off-hook falls short of this value, the gateway will ignore the status variation, and consider that the phone remains in hang-up status. In opposite case, the gateway will ignore the status variation, and consider the phone remains in off-hook status. Effective range of setting is 10~1000 milliseconds.
Ring frequency	Set the ringing frequency to be transmitted by gateway to the phone, ranging from 15 to 50 Hz, with default of 20 Hz.
Caller release	Set the delay release time of line as caller control method, with default of 60 seconds. Effective range of setting is 15~180 seconds.
Outpulsing delay	Used when gateways' FXS (Phone) port is connected with the trunk interface of PBXs. For calls from gateway to PBX, gateways will relay the extensions to PBX after the delay set here. Setting of <b>0</b> means no extension number relay. The default is <b>0</b> milliseconds.
Polarity reversal	Set the trigger for polarity reversal the default is <b>Outgoing</b> .
	• Outgoing: Transmit reverse polarity signal only when the outbound is connected;
	• <b>Bi-direction:</b> Transmit reverse polarity signal for the connection of both inbound and out bound calls.
Polarity reversal delay	The delay time from a call being answered to the transmission of reverse polarity signal. The default value is 3 in seconds. Effective range of setting is $0 \sim 30$ seconds.
Call ID transmit	Select transmission mode of Caller ID signal from the FXS (Phone) port to the phone.
	• FSK or DTMF
	• SDMF or MDMF
	Sending Caller ID data before or after ringing
	Sending Caller ID data with or without parity
Music on hold	Choose whether to play the background music while call waiting, and the default is not to play.
Call waiting with hunt group	Choose whether to activate hunt group feature for call waiting, Default not selected.
Message waiting light	Choose the lighting method of message waiting indicator of voice mail here: None, Polarity reversed, FSK. Message waiting indicator refers to the special LED on a phone, working with voice mail function. When user receives a voice message. The gateway will light this lamp upon receiving the notice from platform; the light goes off when there's no unheard mail. It's essential to understand whether the phone supports the indicators and lighting method when selecting the lighting method.

Distinctive Alert/Ringing	
Alert-Info 1	To match with <b>User-Ring 1</b> . Four patterns of user ring are offered. When the Alert-info value of INVITE message matches with this parameter, <b>User-Ring 1</b> is activated.
User-Ring 1	Configure user ring 1.  E.g 1: if the user ring is set <b>2, 500, 500, 1000, 3000</b> , the ringing cadence is 0.5s on, 0.5s off; 1s on, 3s off.  E.g 2: if the user ring is set <b>2000, 4000</b> , the ringing cadence will be 2s on, 4s off.
Alert-Info 2	To match with User-Ring 2
User-Ring 2	Configure user ring 2
Alert-Info 3	To match with User-Ring3
User-Ring 3	Configure user ring 3
Alert-Info 4	To match with User-Ring 4
User-Ring 4	Configure user ring 4

#### 2.6.5 Characteristics of trunk line

After login, click the label of **Advanced > Trunk** to open this interface.

Figure 2-20 Trunk line characteristics configuration interface



Table 2-21 Trunk line characteristics configuration parameter

Title	Explanation
Gain to IP	Set the voice volume gain toward IP side, the default is 0. Taking decibel as the unit, setting range is $-3 \sim +9$ decibels. $-3$ means declining of 3 decibels; $+3$ denotes the amplification of 3 decibels.
Gain to PSTN	Set the voice volume gain toward PSTN side, the default is -3. Taking decibel as the unit, setting range is $-6 \sim +9$ decibels.

Title	Explanation
Impedance	Set the parameter of FXO (Line) impedance, with the default of 600 ohm. The optional settings are below:
	• Complex
	• 600 (ohm)
	• 900 (ohm)
Outplusing delay	Set the time interval between the FXO (Line) going off-hook and starting outpulsing of the first digit to the PSTN. The default is 600 in milliseconds.
Ring relay	Whether to relay the ring of inbound call to the FXS (Phone) port when applying to DID. The default is <b>Phone ring independently</b> .
Busy line handle	Either a voice prompt or hanging up can be applied to FXO (Line) port when an incoming call goes to the FXS (Phone) port which is in busy. This only applies to DID feature.
PSTN failover	Whether to route a call to the PSTN through an FXO (Line) port when the IP network faults or no response to the call request. Default selected.
Caller ID detection mode.	Before ringing
mode.	After ringing
Inbound first digit timeout	Set the timeout of calling DTMF on FXO (Line) port for inbound calls, ranging from 10-60 seconds, with default of 24 seconds.
Answer delay	Set the delay time of outbound connection ranging from 10-60 seconds, with default of 12 seconds. Also see <b>Delay sending 200OK</b> on page <b>Phone/Line &gt; Line</b> .
Off-hook for rejection	Used for binding an FXO (Line) port with an FXS (Phone) port. For inbound calls to an FXO (Line) port, if the associated FXS (Phone) port is busy, the gateway will hang up after off hook according to the time set by the parameter, so as to refuse the upcoming call. The duration of the off hook is 500~5000 milliseconds, with a default of 600 milliseconds.
On-hook protection time	Protection period following hang up of FXO (Line) port. During this period, gateway ignores any voltage variation of line. Value range is 100~5000 milliseconds, the default is 400 in milliseconds.
Polarity detection.	Choose whether to activate the detection of reverse polarity signal of FXO (Line) port. Note the detection will work only when the trunk supports polarity reversal.
Busy detection	
Repeat	Gateways will regard the busy tone signal with the repeat times specified here as a hang-up signal. Default is 2, effective range is $2 \sim 5$ (cycle).
On-time	Set duration of busy tone signal, the default is 350 in milliseconds.
Off-time	Set the interval time of busy tone, the default is 350 in milliseconds.
Detect dual-frequency busy tones	Default is -23(dB), effective range is -15 $\sim$ -29 (dB).

# 2.6.6 Radius call logs

After login, click the label of **Advanced > RADIUS** to open this interface.

Figure 2-21 Configuration interface of Radius call logs

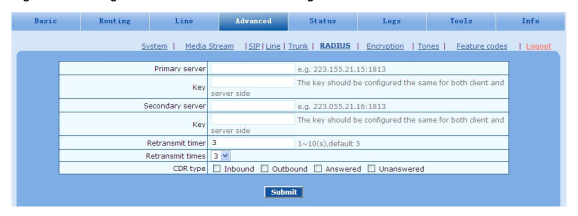


Table 2-22 Configuration parameter of Radius call logs

Title	Explanation
Primary server	Set IP address and port number of preferred Radius server.
	Note: if the port number is not configured yet, please use Radius default port number of 1813.
Key	Set the share key to be used for encrypted communications between Radius client and server.
	Note: the share key should be configured the same for both client and server side
Secondary server	Set the IP address and port number of standby Radius server. When the fault appears in communications between gateway and preferred Radius server, the gateway will automatically activate standby Radius server.
	Note: in case of no configuration of port number, use default port number of 1813.
Key	The share key for communications between Radius client and standby Radius server.
	Note: the key should be configured the same for both client and server side
Retransmit timer	Set the amount of overtime on response after transmission of Radius message, the default is 3 seconds. The retransmission will be performed If no response is given after the timeout.
Retransmit times	Set the times of retransmission of Radius message when no response is received default is 3 times.
CDR type	Inbound: Set whether to send RADIUS charge message for inbound calls;
	Outbound: Set whether to send RADIUS charge message for outbound calls;
	Answered: Set whether to send RADIUS charge message when calls are connected;
	Unanswered: Set whether to send RADIUS charge message for unanswered calls.

# 2.6.7 Encryption

After login, click the label of **Advanced > Encryption** to open this interface.

Figure 2-22 Encryption configuration interface



**Table 2-23 Encryption configuration parameters** 

Title	Explanation
T.38 encrypt	Choose whether to encrypt T38 data. By default, this is not selected.
RTP encrypt	Choose whether to encrypt RTP voice pack, the default is <b>0</b> .
	• 0: No encryption
	• 1: Entire message
	• 2: Header only
	• 3: The data body only
Signal encrypt	Choose whether to encrypt signaling. By default, this is not selected.
Encryption method	Set the gateway encryption method, default is 7. The optional parameters as below:
	• 2:TCP not encrypted
	• 3: TCP encrypted
	• 6: UDP not encrypted
	• 7: UDP not encrypted
	8: Using keyword
	• 10: RC4
	• 13: Encrypt13
	• 14: Encrypt14
	• 16: Word reverse(263)
	• 17: Word exchange(263)
	• 18: Byte reverse(263)
	• 19: Byte exchange(263)
	• 20:VOS
Encryption key	You may obtain it from service provider
Session Border Proxy	
Server	Set the IP address and port number of session border proxy server. The character of ":" must be used between IP address and port number. Server address could be set into IP address or domain name. When domain name is used, <b>DNS service</b> must be activated as shown in the page of <b>Network</b> , and <b>DNS server</b> must be configured.
	Example: 201.30.170.38:1020 or sbc.com:1020.
Signaling port	Signaling port assignment of the gateway, the default value is 4660. Signaling port number may be set at will, but can not conflict with other ports of equipment.

## 2.6.8 Call progress tone plan

After login, click the label of **Advanced > Tones** to open this interface.

Figure 2-23 Call progress tone configuration interface

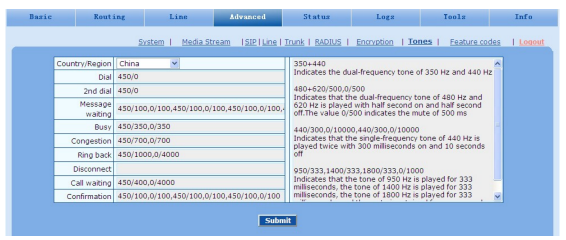


Table 2-24 Call progress tone configuration parameters

Title	Explanation
Country/Region	There are progress tone plans for several countries and regions which are pre-programmed in gateways. Users may also specify the tone plan according to the national standard. Gateways provide tone plans for the following countries and regions:
	China; the United States; France; Italy; Germany; Mexico; Chile; Russia; Japan; South Korea; Hong Kong; Taiwan; India; Sudan; Iran; Algeria; Pakistan; Philippines; Kazakhstan.
Dial	Prompt tone of off-hook dial tone.
2nd dial	Used for the second stage dial tone.
Message waiting	Used for prompt of voice mail, or when the subscriber line is set with "Don't Disturb Service and Call Transfer".
Busy	Used for busy line prompt.
Congestion	Used for notification of call set up failure due to resource limit.
Ring back	The tone sent to caller when ringing is on.
Disconnect	Used for reminding the subscriber of off-hook and no dialup status of the phone.
Call waiting	Used for notification in call waiting.
Confirmation	Used for confirming function keys being entered.

Here are examples that illustrate the various call-progress tones

• 350+440 (dial tone)

Indicates the dual-frequency tone consisting of 350 and 440 Hz

• 480+620/500,0/500 (busy)

Indicates the dual–frequency tone consisting of 480 and 620 Hz, repeated playing with 500 milliseconds on and 500 milliseconds off.

Note: 0/500 indicates 500 milliseconds mute.

440/300,0/10000,440/300,0/10000

Indicates 440 Hz single frequency tone, repeated twice in terms of 300 milliseconds on and 10 seconds off.

950/333,1400/333,1800/333,0/1000
 Indicates repeated playing 333 milliseconds of 950 Hz, 333 milliseconds of 1400 Hz, 333 milliseconds of 1800 Hz, and mute of 1 second.

#### 2.6.9 Feature codes

The feature codes consist of system feature codes and service feature codes. The system feature codes are used for acquiring gateway information, and the lattser is used for users to activate and inactivate supplementary services.

After login, click the label of **Advanced > Feature codes** to open this interface.

The following are the examples of the dialing rule for the feature codes:

- Using \*xx (dial \* and 2 digits number) to activate a service
- Using #xx (dial # and 2 digits number) to cancel a service

This is illustrated with the following defaults for various parameters, which may be modified according to requirements.

Basic Advanced Routing Status Logs System | Media Stream | SIP | Line | Trunk | RADIUS | Encryption | Tones | Feature codes System feature codes Query IP address ## Query phone number #00 Service feature codes Activate CFU \*60 Deactivate CFU #60 Deactivate CFB #61 Activate CFB \*61 Activate CFNR Deactivate CFNR #62 Activate CRBT \*80 Deactivate CRBT #80 Activate forking \*75 Deactivate forking #75 Activate DND \*72 Deactivate DND #72 Enable speed dials Speed dial prefix Suspend call waiting Blind call transfer \*38 3-way \*79 Audit CRBT \*88 Submit

Figure 2-24 Feature codes configuration interface

Table 2-25 Feature codes configuration parameter

Title	Explanation
System feature codes	
Query IP address	The function key for determining the IP address of gateway, with a default of ##. Dialing this key, users can hear the gateway voice the IP address and system-software version number.
	Narrative: if the gateway is only equipped with FXO (Line) port, connect FXO(Line) port through the PBX extension line or PSTN direct line, and dial the number of this line accordingly, press ## immediately after hearing the second dial tone, users may thus hear the IP address and system software version number of the gateway.
Query phone number	The function key for determining the phone number of this subscriber line, with default of #00. By dialing this key, your will hear the phone number of the subscriber line voiceed by the gateway.

Title	Explanation
Service feature codes	
Activate CFU	The function key for activating unconditional call forwarding, with a default of *60. Dialing this key will activate unconditional call forward of the line and set the destination number for call forwarding.  User operation: Off hook → press *60 →enter the destination number.  Users can determine the latest destination number set by dialing *60*.  Note: it's required to enable call forwarding service before using this function (please see the instructions on the relevant configuration of <b>subscriber line</b> ).
Deactivate CFU	The function key for deactivating unconditional call forwarding, with default of #60.
	User operation: Off hook $\rightarrow$ press #60 $\rightarrow$ hang up.
Activate CFB	The function key for activating call forwarding on busy, with default of *61. Dialing this key may activate CFB, and specify the destination number.  Note: it's required to enable call forwarding on busy service before using this function (please see the instructions on relevant configuration of <b>subscriber line</b> ).
Deactivate CFB	The function key for deactivating call forwarding on busy, with default of #61.
	User operation: Off hook $\rightarrow$ press #61 $\rightarrow$ hang up.
Activate CFNR	The function key for activating call forwarding on no answer, with default of *62. Dialing the function key may activate call forwarding on no answer and specify destination number.  Note: it's required to enable call forwarding on no answer service before using this function (please see the instructions on relevant configuration of <b>subscriber line</b> ).
Deactivate CFNR	The function key for deactivating call forwarding on no answer, with default of #62.
Activate CRBT	The function key for activating color ringback tone, with default of *80. Subscribers may select their favorite color RB tone by using this key.  Note: it's required to start color ring service before using this function (please see <b>Phone</b> for how to assign the feature to the phone).  User operation: Upon off hook, the subscriber may press the function key (e.g. *80), then, input the two-digit index numbers of color ring;
	*80* is used for hearing and inquiring the color ring that has been previously set.
Deactivate CRBT	The function key for deactivating the color ring, with default of #80. The subscriber may use such key to recover the normal ring of phone.
	User operation: Off hook $\rightarrow$ press #80 $\rightarrow$ hang up.
Activate forking	The function key for activating the double-ring/forking feature, with default of *75.
Deactivate forking	The function key for deactivating the feature, with default of #75.
Activate DND	Activate "Don't Disturb", with default of *72. With DND selected, the gateway will reject all coming calls by sending busy tone to the caller.  Note: It's required to start "Don't Disturb" prior to using this function (please see the instructions on relevant configuration of <b>subscriber line</b> ).
Deactivate DND	The function key to cancel "Don't Disturb", with default of #72. Dialing the function key may recover normal ringing upon the arrival of incoming calls.
Enable speed dials	Define the function key of dial, with default of *74. This key allows the user to build a table of 2-digits (20~49) speed-dial numbers.  Note: It's necessary to get the dial-up service under way before applying this function (please see <b>Phone</b> for hwo to assign the feature to the phone).  User operation: Upon dialing the function key (*74), dial the two-digit speed dial followed by the expanded number terminated with #.
Speed dial prefix	The prefix number for applying abbreviated dialing, with default of **. The said prefix should be added ahead of abbreviated dialing numbers when using abbreviated dialing.  User operation: off hook → dial the prefix number of abbreviated dialing(**)and dial abbreviated dialing number (20).

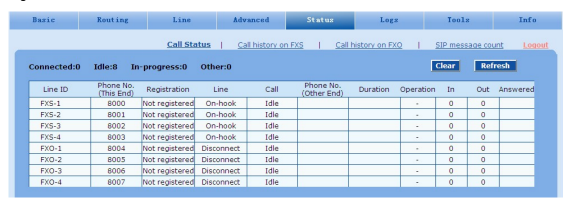
Title	Explanation
Suspend call waiting	The function key for cancelling the call waiting feature for next call, with default of *64. Dialing this function key will temporarily shield the user from a call-waiting distraction for next call, avoiding the possible intervention.
	Note: the function key works only for single cancel, if to cancel the call waiting completely, please refer to the instructions on relevant configuration of <b>subscriber line</b> .
Blind call transfer	Function key of blind call transfer, with default of *38.
	User operation: During the call, tap the phone hook switch or press R button $\rightarrow$ dial *38 $\rightarrow$ dial the called number and then hang up.
Audit CRBT	The function key for hearing the color ring, with default of *88.
	User operation: Off hook $\rightarrow$ press *88 $\rightarrow$ input color ring number.
3-way	*1

# 2.7 Status

#### 2.7.1 Call status

After login, click **Status > Call Status** to open this interface.

Figure 2-25 Interface of call status



**Table 2-26 Parameters of call state** 

Title	Explanation
Line	There are six types of line status, On-hook, Off-hook, Ringing, Maintenance, Disconnect, Parallel line in-use.
Call	The call state includes Idle, Ooutpusling, Ring, Entering number, In progress, Ring back, Talk, Near end hung up, Far end hung up, and Timeout.

# 2.7.2 Call history on FXS

After login, click Status > Call history on FXS to open this interface.

Figure 2-26 Interface of call on FXS



# 2.7.3 Call history on FXO

After login, click the label of **Status > Call history on FXO** to open this interface.

Figure 2-27 Interface of call on FX0



# 2.7.4 SIP message count

After login, click **Status > SIP message count** to open this interface.

Figure 2-28 Interface of SIP message count



# 2.8 Logs

# 2.8.1 System Status

Critical runtime information of gateways can be obtained in this interface, including:

- The information about login interface (including IP address and permissions of the user)
- SIP registration status
- Call-related signaling and media (RTP) information

After login, click the label of **Logs** > **System Status** to open this interface.

Figure 2-29 Interface of System Status



**Table 2-27 Parameters of System Status** 

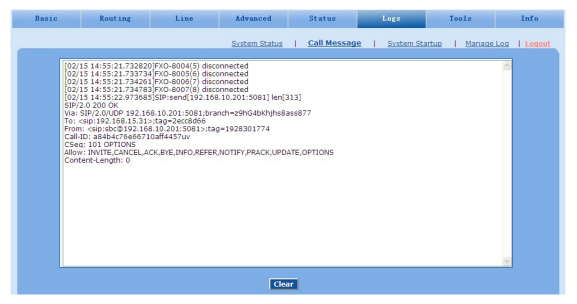
Title	Explanation
Login User Info	Show the IP address and permissions of the login user. The numbers following the IP address show the online permission level of the user: 1- administrator; 2 - operator; 3 – viewer. The viewer can only read the configuration.
	When more than one administrator logs in at the same time, the first login's permission level is 1; others are 3; also, when more than one operator logs in at the same time, the first one's permission is 2, others are 3.
	For example: Login User Info >>>>  1) 192.168.2.247 1

Title	Explanation
SIP Registration Info	Show registration status:
	Not enabled: The registration server's address is not entered yet;
	• Latest response: The latest response message for the registration. 200 means registered successfully;
	• No response: No response from registration server. The cause may contribute to 1) incorrect address for the registration server; 2) IP network fault; or, 3) the registration server is not reachable.
	For example:
	SIP Registration Info >>>>>
	Not enabled
	SIP Registration Info >>>>
	Contact: <sip:2681403@220.248.27.70:1003; user="phone"></sip:2681403@220.248.27.70:1003;>
	latest response: 200 (timeout-555)
	Contact: <sip:2681402@220.248.27.70:1003; user="phone"></sip:2681402@220.248.27.70:1003;>
	latest response: 200 (timeout-555)
Latest Call Info	Show the latest call.
Call Context Info	Show the call status.
Rtp Context Info	Show the voice channel related to the calls.
	For example:
	Rtp Context Info >>>>
	3) created, call =e011

# 2.8.2 Call Message

After login, click **Logs > Call Message** to open this interface.

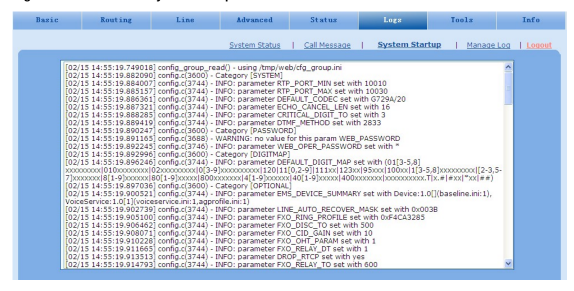
Figure 2-30 Call Message interface



## 2.8.3 System Starup

After login, click **Logs** > **System Starup** to open this interface. Log files can be downloaded through this interface.

Figure 2-31 Interface of System Starup



# 2.8.4 Manage Log

After login, click **Logs** > **Manage Log** to open this interface. Log files can be downloaded through this interface.

Figure 2-32 Interface of Manage Log



Table 2-28 Configuration parameters of Manage Log

Title	Explanation
Log level	Select the log file level of gateway, default is 4. The higher the level the more details the log file will be.
	Note: Log level should be set to 4 or lower when gateway is used in normal operation, avoiding reducing the system performance.
System log server	Set the IP address of the system log server.
Local log port	The port used to send logs.
Log server	IP address of debugging log server.

Procedure for downloading the log:

**Step1** Click **Download**, the gateway begins to assemble the logs.

**Step2** After a few seconds, the interface of log saving will appear.

**Step3** Click **Save**, and select path to save.

**Step4** The user may review the log from the server.



The procedure of downloading log files described hereof is only applicable to release 1.9.x.238 of MX series or updated version of software.

# 2.9 Tools

# 2.9.1 Change password

After login, click **Tools** to open this interface. Only administrator is entitled to change the password of login.

For changing administrator password, it's required to enter new password into **New password** field and **Confirm new password** field, then click **Submit**.

The password being used by the operator will be displayed as hidden codes, which could be changed by the administrator at any time. The administrator is allowed to change the operator's password by entering the new password into **Operator password > password**.

Change password

Export data

Upgrade

Restore factory settings

Restart

Reboot

TDM capture

Ethereal capture

Figure 2-33 Interface for password changing

#### 2.9.2 Export data

After login, click **Tools > Export data** to open this interface. The download procedure is similar to the

download procedure of log files.

Figure 2-34 Interface of export data



# 2.9.3 Import data

After login, click **Tools>Import data** to open this interface. Operating procedure is the same as that of software upgrade.

Figure 2-35 Interface of import data



#### 2.9.4 Upgrade

After login, click **Tools > Upgrade** to open this interface. The software upgrad procedure is presented as below:

- **Step1** Obtain the upgrade files (tar.gz file), and save the file onto a local computer.
- **Step2** Click **Tools** > **Upgrade** to access to the page of software upgrade.

Figure 2-36 Interface of upgrade



**Step3** Click **Browse** to select the upgrade files.

Figure 2-37 Interface of file upload



Step4 Click Upload.

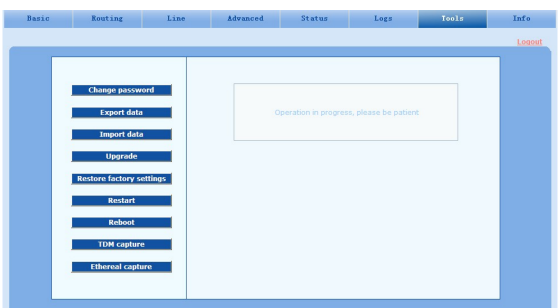
**Step5** Uploading will be completed in about 30 seconds, then click **Next**.

Figure 2-38 Upgrade interface



**Step6** The following prompt appears during the upgrade.

Figure 2-39 Screen of upgrade process





A few minutes are needed to upgrade the gateway. Don't operate the gateway during this period.

**Step7** After success in upgrade, the following dialog will appear, click **Confirm**.

Figure 2-40 Interface of successful upgrade



- **Step8** The gateway is on the progress of reboot when the interface cannot be displayed.
- **Step9** Wait for about two minutes, and access the interface of gateway management system, click **Version info** and check the software version.



For MX100 and MX120 gateways, the software upgrade operation must be conducted on an 100M Ethernet port.

# 2.9.5 Restore factory settings

After login, click **Tools > Restore factory settings** to restore the factory settings.

The factory settings are designed based on common applications, and therefore, no need to modify them in many deployment situations.

#### 2.9.6 Software restart

After login, click **Tools > Restart** to restart the gateway, making modified configuration come into effect.



• In most cases, there is no need to reset the gateway, and the modified parameters will come into effect upon confirming the **Submit**.

## 2.9.7 System reboot

After login, click **Tools > Reboot** to restart the gateway. As this is a system wide reset, it takes longer time.



Generally, it's sufficient to restart software when the gateway confirms to reset; the system reboot will be required only when network settings of the gateway are changed.

## 2.9.8 TDM capture

After login, click **Tools > TDM capture** to open this interface. This tool can be used to capture the voice stream from the Phone or Line interface. The capture starts from the off-hook if it is a Phone interface or from the ringing if it is a Line interface, and is ended on on-hook or call release. When the call lasts longer than 200 seconds, only the first 200 seconds of voice stream will be captured. The voice file is stored on the gateway in PCMU format.

Figure 2-41 Interface of TDM capture



- **Step1** Select the analog line ID to which you want to perform the capture.
- **Step2** Click Start to initiate the capture procedure.
- **Step3** Make the test call.
- **Step4** Click Stop to terminate the capture procedure. You will be notified for donwload.

#### 2.9.9 Ethereal capture

After login, click **Tools > Ethereal capture** to open this interface. You are allowed to capture up to three IP voice data files, each with up to 2M bytes. The data files are stored on the gateway in dump.cap format under catalog /var/log.

Figure 2-42 Interface of Ethereal capture



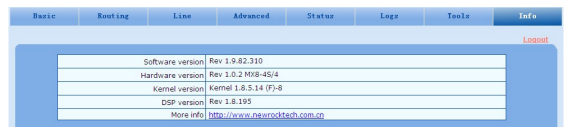
**Step1** Click **Start** to initiate the capture procedure.

**Step2** Click **Stop** to terminate the capture procedure. You will be notified for download.

# 2.10 Version information

After login, click **Version info** to view the gateway hardware and software version information.

Figure 2-43 Interface of Version info



# 2.11 Logout

After login, click the **Logout** at top right to exit the gateway management system and return to the login interface.

# 3 Appendix

# 3.1 MX120 system operation state

Table 3-1 MX120 system operation state

Glittery letter	Status meaning
С	The IP address of gateway conflicts with that of other equipment in LAN. Please settle this problem before the gateway can be operated normally.
D	Internal failures have been entountered during gateway start up procedure. Please contact your local distributor for further diagnosis.
P	The gateway is in progress of system software upgrade. Please guarantee stable power supply and do not conduct other operations during this period.
T	The application software of gateway has been exited. If it can not be restored by rebooting the system, please contact your local distributor for further diagnosis.