

New Rock Technologies, Inc.

# Auto Provisioning Configuration Manual

Website: <http://www.newrocktech.com>

Email: [gs@newrocktech.com](mailto:gs@newrocktech.com)



## **Amendment Records**

---

**Document Rev. 06** (May, 2025)

**Document Rev. 05** (Sep, 2019)

**Document Rev. 04** (Aug, 2016)

**Document Rev. 03** (Sep, 2015)

**Document Rev. 02** (Nov, 2014)

**Document Rev. 01** (Jun, 2014)

**Copyright © 2025 New Rock Technologies, Inc. All Rights Reserved.**

All or part of this document may not be excerpted, reproduced and transmitted in any form or by any means without prior written permission from the company.

---

## Contents

---

<b>Amendment Records .....</b>	<b>1</b>
<b>Contents.....</b>	<b>2</b>
<b>Contents of Figure .....</b>	<b>3</b>
<b>Contents of Table.....</b>	<b>4</b>
<b>1 Overview.....</b>	<b>5</b>
1.1 Definition .....	5
1.2 How Auto-Provisioning Works .....	6
<b>2 Establishing the ACS.....</b>	<b>8</b>
<b>3 Preparing Configuration Files.....</b>	<b>10</b>
3.1 Configuration Files.....	10
3.1.1 General Configuration File.....	10
3.1.2 MAC-addressed File .....	10
3.2 Common Configuration Parameters .....	11
3.3 Editing Configuration Files .....	21
3.4 Encrypting a Configuration File .....	24
<b>4 Obtaining an ACS URL .....</b>	<b>25</b>
4.1 Manually Configuring the ACS URL.....	25
4.2 Obtaining an ACS URL via DHCP option 66 .....	28
4.3 Obtaining an ACS URL via Redirection Mechanism .....	31
<b>Appendix 1: Operation Instance .....</b>	<b>33</b>
<b>Appendix 2: Configuration File Template.....</b>	<b>35</b>

---

## Contents of Figure

---

Figure 1-1 Flowchart of the Updating Process (take an MX device as an example) .....	7
Figure 2-1 Main Interface of Tftpd32.....	8
Figure 2-2 TFTP Configuration Interface of Tftpd32.....	9
Figure 3-1 MAC Address Label .....	11
Figure 3-2 General Configuration File .....	22
Figure 3-3 MAC-addressed Configuration File.....	23
Figure 4-1 Manual configuration.....	25
Figure 4-2 Manually Configuring the ACS URL .....	26
Figure 4-3 Setting the Update Mode (to Power on + Periodical) .....	27
Figure 4-4 Auto discovery via DHCP option 66 .....	28
Figure 4-5 GLOBAL Configuration Interface for Tftpd32 .....	28
Figure 4-6 DHCP Configuration Interface for Tftpd32 .....	29
Figure 4-7 Network Configuration Interface .....	30
Figure 4-8 Obtaining an ACS URL via redirection mechanism .....	31

## Contents of Table

---

Table 3-1 Mappings between Device Models and Names of General Configuration Files .....	10
Table 3-2 Common Configuration Parameters .....	11
Table 3-3 Application Scenarios of Configuration Files .....	21
Table 3-4 Examples of Configuration Update .....	23
Table 4-1 ACS URL format .....	25
Table 4-2 Two reboot commands carried in a NOTIFY .....	26
Table 4-3 DHCP Configuration Parameters of Tftpd32 .....	29
Table 4-4 GEN_URL value .....	31

# 1 Overview

---

## 1.1 Definition

The VoIP gateway and IP-PBX devices launched by New Rock Technologies Inc. support auto-provision, which allows remote and central management of device configuration and firmware upgrades. With this device management scheme, the firmware upgrade packages and configuration files are stored and managed on an auto configuration server (ACS), and the devices visit the ACS when powered on or periodically and downloads the latest firmware package or configuration files.

### Features:

- Selectively configuring or upgrading some devices or all devices
- Selectively configuring part of parameters or all parameters
- TFTP, FTP, or HTTP mode
- Obtaining ACS URL via DHCP option 66 or redirection mechanism

### Advantages:

- Drive down care cost for the carriers or any sizable deployment by supporting highly-efficient and remote device management and maintenance
- Remove the potential risk of loss of data and data intrusion by providing configuration file backup and data encryption on transmission
- Easy to implement

This guidance is applicable to the following devices:

- HX4E
- MX8
- MX8A
- MX60
- MX60E
- MX120
- MX120G
- MX100G
- MX100G-S
- WROC2000
- WROC3000
- OM80

- OM200
- OM200G
- OM20
- OM50
- HX4G
- MX8G
- OM20G
- OM50G

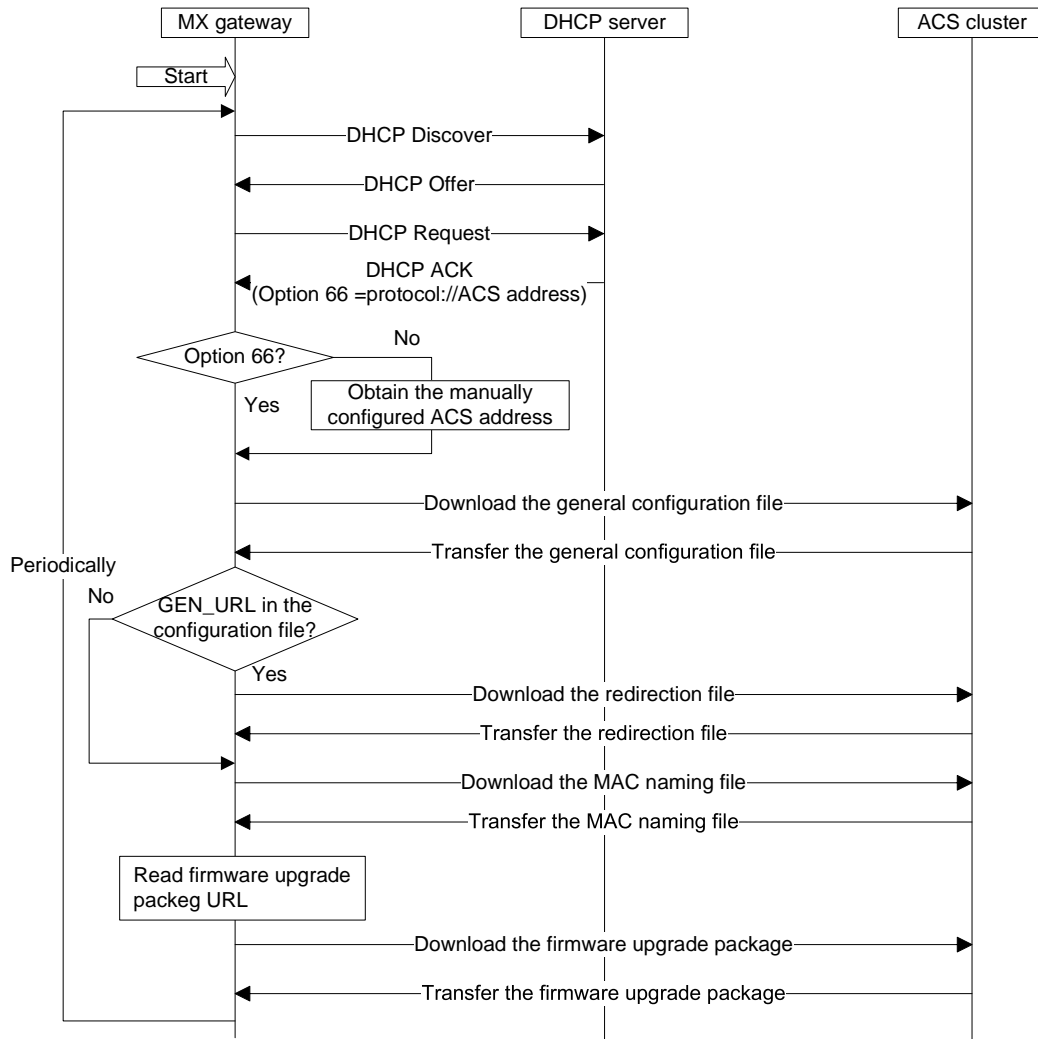
## 1.2 How Auto-Provisioning Works

To deploy a device provisioning network based on auto-provision, a TFTP, FTP, HTTP or HTTPS-based Auto Configuration Server (ACS) needs to be set up with the following conditions:

- Accessible to all devices through either Internet or private network
- Store configuration files and firmware upgrade packages
- The device can contact the ACS with the URL preset in the device, or automatically discovered via DHCP option 66 or redirection mechanism. For details, see Chapter 4 Obtaining an ACS URL.

With auto provisioning feature enabled, the device will visit the ACS every time upon powering up / reboot, or periodically based on the pre-set period. The figure below displays the interaction between a device and an ACS.

Figure 1-1 Flowchart of the Updating Process (take an MX device as an example)



## Note

- If DHCP option 66 is selected to broadcast the URL of ACS, the ACS can be a TFTP/FTP/HTTP/HTTPS server.
- The ACS URL can be in IP address or domain name format. If the ACS URL is in domain name format, you need to configure and enable the DNS server on the device: log into the Web GUI of the device and choose **Basic > Network**, enter the IP address of the primary DNS server in the Primary server text box, and then click **Submit**.
- Currently, HTTP/HTTPS supports the basic access authentication mode only.

## 2 Establishing the ACS

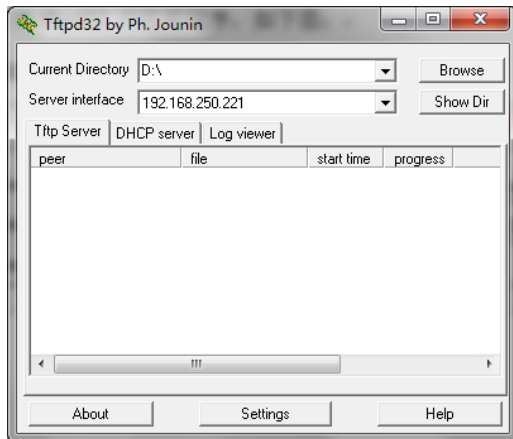
This chapter uses the TFTP server as an example to describe how to set up the ACS.

The TFTP server can be established using software such as 3C Daemon or Tftpd32. In the following description, tftpd32 is used as an example. Note that tftpd32 can also be used to establish a DHCP server.

**Step 1** Create a root TFTP directory on the local computer and place the configuration files to this root directory. For preparing the configuration files, see Chapter 3 Preparing Configuration Files.

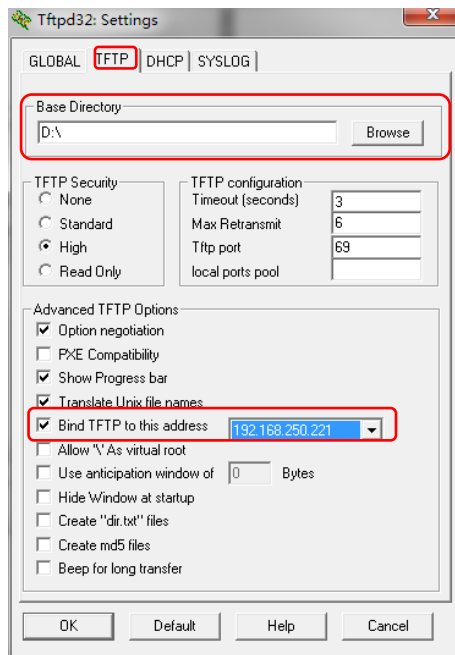
**Step 2** Download, install, and start Tftpd32.

**Figure 2-1 Main Interface of Tftpd32**



**Step 3** Click **Settings**, and click the **TFTP** tab. Then select the root directory of the server for storing configuration files and firmware upgrade packages from the **Base Directory**, select **Bind TFTP to this address**, and specify the TFTP server address.

Figure 2-2 TFTP Configuration Interface of Tftpd32



## 3 Preparing Configuration Files

### 3.1 Configuration Files

#### 3.1.1 General Configuration File

The general configuration file is effectual for all the devices with the same model. The following table shows mappings between device models and file names.

**Table 3-1 Mappings between Device Models and Names of General Configuration Files**

Model	Name of the General Configuration File
HX4E	N0000P1.cfg
MX8A	N0000N1.cfg
MX60	N0000H1.cfg
MX60E	N0000H5.cfg
MX120/OM200	N0000F1.cfg
MX120G	N0000F5.cfg
MX100G/MX100G-S	N0000L1.cfg
WROC2000	N0000K1.cfg
WROC3000	N0000M1.cfg
OM80	N0000H3.cfg
OM20	N0000P1.cfg
OM50	N0000N1.cfg
OM200G	N0000M5.cfg
HX4G	N0000P2.cfg
MX8G	N0000N2.cfg
OM20G	N0000P2.cfg
OM50G	N0000N2.cfg

#### 3.1.2 MAC-addressed File

.The MAC-addressed configuration file is only effectual for the specific device. It uses 12-digit MAC address of the device as the file name. For example, if the MAC address of a device is 00:0E:A9:20:15:05, its configuration file is named **000EA9201505.cfg**.

There is an MAC address label on the shell of the device chassis.

Figure 3-1 MAC Address Label



Note

- The suffix of the configuration file name must be cfg in lower case.
- To avoid configuration conflicts, do not maintain the device shared with same general configuration file name, for example, the HX4E/OM20 and MX8A/OM50 listed on the table above.

## 3.2 Common Configuration Parameters

The parameters listed below are commonly used. For the details of other parameters, please contact your dealer or customer contact center.

Table 3-2 Common Configuration Parameters

Node Name	Parameter	Meaning	Value Range
[DIGITMAP]	DEFAULT_DIGIT_MAP	Digit map	The content of this parameter depends on the dialing plan. Common default factory settings: <b>(01[3-5,8]xxxxxxxx 010xxxxxxxx 02xxxxxxxx 0[3-9]xxxxxxxx 120 11[0,2-9] 111xx 123xx 95xxx 100xx 1[3-5,8]xxxxxxxx [2-3,5-7]xxxxxx 8[1-9]xxxxxx 80[1-9]xxxxx 800xxxxxxxx 4[1-9]xxxxxx 40[1-9]xxxxx 400xxxxxxxx xxxxxxxx.T x.# ##x *xx ##)</b> For details about configuration rules, consult the corresponding User Manual based on the device model, or contact technical support.
[SIP]	SIP_REG_EXPIRES	Registration duration	15 to 86400 seconds; 600 seconds by default
	SIP_PROXY	Proxy server address	Example: 168.33.134.51:5000 or www.sipproxy.com:5000 (5060 by default if the port number is not configured)
	SIP_REGISTRATION	Registration server address	Same as above
	SIP_TLS_PROXY	TLS registration and proxy server address	Example: 192.168.142.13:5061 or www.sipproxy.com:5061
	SIP_TLS_BACKUP	TLS backup server address	Same as above
[AUTOPROVISION]	FIRM_UPGRADE	Whether to enable the firmware upgrade function	<b>Y:</b> enabled <b>N:</b> disabled  Note: The value takes effect immediately rather than next time when the device visits ACS.

Node Name	Parameter	Meaning	Value Range
	FIRM_URL	URL for Firmware upgrade package	<p>Specific formats corresponding to the four types of servers:</p> <p><b>tftp</b>://Server address/Firmware upgrade package</p> <p><b>ftp</b>://Username: password @ Server address/Firmware upgrade package</p> <p><b>http</b>://Username: password @ Server address/Firmware upgrade package</p> <p><b>https</b>://Username: password @ Server address/Firmware upgrade package</p> <p>Note:</p> <ol style="list-style-type: none"> <li>1.The server address can be in IP address or domain name format. If the server address is in domain name format, the DNS server needs to be configured on the device.</li> <li>2.When specifying the firmware upgrade package, ensure that the name contains the suffix of the firmware upgrade package.</li> <li>3.Fields <b>tftp</b>, <b>ftp</b>, <b>http</b> and <b>https</b> must be in lower case.</li> </ol>
	UPGRADE_TYPE	Update mode	<p><b>0</b>: Power on</p> <p><b>1</b>: Power on + Periodical</p>
	UPGRADE_TIME	Sets a timer for upgrading	<p>In the format of YYYY-MM-DD HH:MM, 24-hour clock. For example, 2016-12-17 23:00.</p> <p>Note:</p> <ol style="list-style-type: none"> <li>1. If the device powers off before the timer and reboots after the timer, upgrading process will start as the reboot.</li> <li>2. If the device has an internal storage and its free space is more than 100MB, the device will download the upgrade software package as soon as it obtains the configuration file from the ACS; otherwise, it downloads the upgrade software package when the timer comes.</li> </ol>
	CFG_INTVL	Update interval	<p>5 to 86400 seconds; 3600 seconds by default</p> <p>Note:</p> <p>This parameter needs to be configured when the update mode is set to <b>Power on + Periodical</b>.</p>

Node Name	Parameter	Meaning	Value Range
	GEN_URL	URL for Redirection file	<p>Specific formats corresponding to the four types of servers:</p> <p><b>ftftp</b>://Server address/Redirection file name</p> <p><b>ftp</b>://Username: password @ Server address/Redirection file name</p> <p><b>http</b>://Username: password @ Server address/Redirection file name</p> <p><b>https</b>://Username: password @ Server address/Redirection file name</p> <p>Note:</p> <ol style="list-style-type: none"> <li>1.The server address can be in IP address or domain name format. If the server address is in domain name format, the DNS server needs to be configured.</li> <li>2.The redirection file name can be the name of any custom file. It can be <b>\$MA.cfg</b>, indicating the configuration file named after the MAC address of the device, where <b>MA</b> must be in upper case.</li> <li>3.Fields <b>ftftp</b>, <b>ftp</b>, <b>http</b> and <b>https</b> must be in lower case.</li> <li>4.This parameter applies to a general configuration file only.</li> <li>5.For details about the application scenarios of this parameter, see Scenario 4 in Table 3-3 Application Scenarios of Configuration Files.</li> </ol>
[PROFILE]	PHONE_n	Phone number of extension set <b>n</b>	The value of <b>n</b> ranges from 1 to the maximum number of extension sets supported by the device.
	PASSWD_n	Password for extension set <b>n</b>	-
	REG_n	Registration flag for extension <b>n</b>	<p><b>on</b>: The registration function is enabled for the account of the extension set.</p> <p><b>off</b>: The registration function is disabled for the account of the extension set.</p>
	FT_SIP_n	Registration protocol for extension “n”	<p>0: Register with UDP protocol</p> <p>1: Register with TLS protocol</p>
	FT_SRTP_n	SRTP mode for extension “n”	<p>0: RTP mode for line “n”</p> <p>1: SRTP mode for line “n”</p>
[PASSWORD]	WEB_PASSEORD	Administrator login password for the Web interface	The length is 8 to 16 characters; '&' and '=' cannot be used.
	WEB_OPER_PASSWORD	Operator login password for the Web interface	The length is 8 to 16 characters; '&' and '=' cannot be used.
[SYSTEM]	RTP_PORT_MIN	Minimum RTP port number	Value range: 3000–65535
	RTP_PORT_MAX	Maximum RTP port number	Value range: 3020–65535

Node Name	Parameter	Meaning	Value Range
	DTMF_METHOD	DTMF transmission mode	2833: RFC2833 AUDIO: transparent transmission INFO: SIP INFO 2833+INFO: RFC2833+ SIP INFO
	DEFAULT_CODEEC	Codecs supported by device	See <i>User Manual</i> or <i>Administrator Manual</i> of each device.
[OPTIONAL]	SDP_USING_NAT	SDP using NAT address switch	Yes: A WAN address is used. No: A local IP address is used.
	NAT_KEEP_ALIVE	NAT traversal switch	on: enabled/off: disabled
	NAT_EXPIRE	NAT refresh interval	Value range: More than 14 seconds; the default value is 60 seconds.
	COUNTRY	Country calling code	Refer to "List of ITU-T Recommendation E.164 Dialling Procedures as of 15 December 2011" ITU.
	DIGIT_ON_TIME	DTMF tone duration	The duration time range is 50 to 150 ms. The default value is 100 ms.
	DIGIT_OFF_TIME	DTMF Interdigit pause	The duration time range is 50 to 150 ms. The default value is 100 ms.
	SRTP_METHOD	SRTP mode	0: RTP only (fallback to SRTP for incoming calls) 1: SRTP only (fallback to RTP for incoming calls) 2: Both RTP&SRTP (RTP preferred for incoming calls) 3: Both RTP&SRTP (SRTP preferred for incoming calls) 4: Disable 5: Mandatory
	SIP_FG_TLS	Switch of "Only Accept Trusted Certificates"	0: TLS connection can be established even without a trusted certificate 1: TLS connection cannot be established without a trusted certificate
[NETWORK]	LLDP_ENABLE	LLDP switch	on: enabled/off: disabled
Note: These parameters are applicable to all device models as described in this document.	LLDP_TX_INTERVAL	LLDP message sending interval	5–3600 seconds; the default value is 30 seconds. Note: This parameter is mandatory when LLDP is enabled.
	DATA_VLAN	Single VLAN	on: enabled/off: disabled Note: Single VLAN must be disabled when multi-service VLAN is enabled.
	DATA_VLAN_TAG	Single VLAN tag	Value range: 1–4094
	DATA_VLAN_QOS	Single VLAN priority	Value range: 0–7
	DATA_VLAN_GETIP	Single VLAN address acquiring mode	1: DHCP 0: STATIC Note: When DATA_VLAN_GETIP=0: DATA_IPADDR, DATA_NETMASK, and DATA_GATEWAY are mandatory.

Node Name	Parameter	Meaning	Value Range
	DATA_IPADDR	Global IP address	When DATA_VLAN_GETIP=0: this parameter is mandatory.
	DATA_NETMASK	Global subnet mask	
	DATA_GATEWAY	Global gateway address	
	VOICE_VLAN	Voice VLAN switch	on: enabled/off: disabled Note: Voice VLAN must be disabled when the multi-service VLAN Mode 2 is enabled.
	VOICE_VLAN_TAG	Voice VLAN tag	Value range: 1–4094
	VOICE_VLAN_QOS	Voice VLAN priority	Value range: 0–7
	VOICE_VLAN_GETIP	Voice VLAN address acquiring mode	1: DHCP 0: STATIC Note: When VOICE_VLAN_GETIP =0: VOICE_IPADDR, VOICE_NETMASK, and VOICE_GATEWAY are mandatory.
	VOICE_IPADDR	Voice VLAN IP address	When VOICE_VLAN_GETIP =0: this parameter is mandatory.
	VOICE_NETMASK	Voice VLAN subnet mask	
	VOICE_GATEWAY	Voice VLAN gateway address	
	SIP_FG_VLAN	Multi-service VLAN Mode 2 switch	on: enabled/off: disabled Note: Voice VLAN must be disabled when multi-service VLAN Mode 2 is enabled.
	SIP_VLAN_TAG	SIP VLAN tag	Value range: 1–4094
	SIP_VLAN_QOS	SIP VLAN priority	Value range: 0–7
	RTP_VLAN_TAG	RTP VLAN tag	Value range: 1–4094
	RTP_VLAN_QOS	RTP_VLAN priority	Value range: 0–7
	BOA_VLAN	Management VLAN switch	yes: enabled/no: disabled
	BOA_VLAN_TAG	Management VLAN tag	Value range: 1–4094
	BOA_VLAN_QOS	Management VLAN priority	Value range: 0–7
	BOA_VLAN_GETIP	Management VLAN address acquisition mode	1: DHCP 0: STATIC Note: When BOA_VLAN_GETIP =0: BOA_IPADDR, BOA_NETMASK, and BOA_GATEWAY are mandatory.
	BOA_IPADDR	Management VLAN IP address	When BOA_VLAN_GETIP =0: this parameter is mandatory.
	BOA_NETMASK	Management VLAN subnet mask	
	BOA_GATEWAY	Management VLAN gateway address	
	TIME_SERVER	Time server	

Node Name	Parameter	Meaning	Value Range
[NETWORK] Note: These parameters are applicable to MX60/MX60E/MX100G/MX100G-S/MX120/OM120G/OM80/OM200/OM200G devices.	ETH0_DHCP	Management IP address acquiring mode	on: When a device IP address is dynamically obtained: the LOCAL_IP_ADDRESS, ETH0_NETMASK, and GATEWAY do not need to be configured. off: When a static device IP address is configured: LOCAL_IP_ADDRESS, ETH0_NETMASK, and GATEWAY are mandatory.
	LOCAL_IP_ADDRESS	Statically configure an IP address for a device	
	ETH0_NETMASK	Statically configure a subnet mask for a device	
	GATEWAY	Statically configure a gateway address for a device	
	DNS_RESOLVE	Domain name resolution service switch	on: enabled/off: disabled
	DNS_SERVER	Primary DNS server	
	DNS_SERVER2	Secondary DNS server	
	TIMEZONE	Time zone	The value is different from the option displayed on the Web GUI. The map between the value and the option displayed on the Web GUI is shown as below: <ul style="list-style-type: none"> <li>●Midway: (GMT-11:00) Midway</li> <li>●Honolulu: (GMT-10:00) Honolulu</li> <li>●Anchorage: (GMT-09:00) Anchorage</li> <li>●Tijuana: (GMT-08:00) Tijuana</li> <li>●Denver: (GMT-07:00) Denver</li> <li>●Mexico_City: (GMT-06:00) Mexico_City</li> <li>●Indianapolis: (GMT-05:00) Indianapolis</li> <li>●Glace_Bay: (GMT-04:00) Glace_Bay</li> <li>●South_Georgia: (GMT-04:00) South_Georgia</li> <li>●Newfoundland: (GMT-03:30) Newfoundland</li> <li>●Buenos_Aires: (GMT-03:00) Buenos_Aires</li> <li>●Cape_Verde: (GMT-02:00) Cape_Verde</li> <li>●London: (GMT) London</li> <li>●Amsterdam: (GMT+01:00) Amsterdam</li> <li>●Cairo: (GMT+02:00) Cairo</li> <li>●Tel_Aviv: (GMT+02:00) Israel</li> <li>●Harare: (GMT+02:00) Zimbabwe</li> <li>●Moscow: (GMT+03:00) Moscow</li> <li>●Tehran: (GMT+03:30) Tehran</li> <li>●Muscat: (GMT+04:00) Muscat</li> <li>●Dubai: (GMT+04:00) UnitedArabEmirates</li> <li>●Kabul: (GMT+04:30) Kabul</li> </ul>

Node Name	Parameter	Meaning	Value Range
			<ul style="list-style-type: none"> <li>●Calcutta: (GMT+05:30) Calcutta</li> <li>●Karachi: (GMT+05:00) Karachi</li> <li>●Almaty: (GMT+06:00) Almaty</li> <li>●Bangkok: (GMT+07:00) Bangkok</li> <li>●Jakarta: (GMT+07:00) Indonesia</li> <li>●Beijing: (GMT+08:00) Beijing</li> <li>●Taipei: (GMT+08:00) Taipei</li> <li>●Singapore: (GMT+08:00) Singapore</li> <li>●Kuala_Lumpur: (GMT+08:00) Malaysia</li> <li>●Tokyo: (GMT+09:00) Tokyo</li> <li>●Canberra: (GMT+10:00) Canberra</li> <li>●Adelaide: (GMT+10:00) Adelaide</li> <li>●Magadan: (GMT+11:00) Magadan</li> <li>●Auckland: (GMT+12:00) Auckland</li> </ul>
[ATA] These parameters are applicable to HX4E/MX8A/OM20/OM50/OM20G/OM50G/HX4G/MX8G/WROC2000/WROC3000 devices.	Bridge_ConnectionMode	Device IP address acquisition mode	<p>STATIC: When a static device IP address is configured: Bridge_ipaddr, Bridge_netmask, Bridge_gateway, Bridge_primary_dns, and Bridge_secondary_dns are mandatory.</p> <p>DHCP: When a device IP address is obtained dynamically: Bridge_dhcp_manual_dns, Bridge_dhcp_pri_dns, and Bridge_dhcp_sec_dns are mandatory.</p> <p>PPPOE: When a device IP address is obtained by using PPPoE: Bridge_pppoe_user, Bridge_pppoe_pass, Bridge_pppoe_manual_dns, Bridge_pppoe_pri_dns, and Bridge_pppoe_sec_dns are mandatory.</p>
	Bridge_ipaddr	Statically configure an IP address for a device	
	Bridge_netmask	Statically configure a subnet mask for a device	
	Bridge_gateway	Statically configure a gateway address for a device	
	Bridge_primary_dns	Manually configure the IP address of the primary DNS server when the IP address of a device is statically configured	
	Bridge_secondary_dns	Manually configure the IP address of the secondary DNS server when the IP address of a device is statically configured	
	Bridge_dhcp_manual_dns	DNS configuration mode when DHCP mode is used	<p>0: Obtaining a DNS address by using DHCP when an IP address is obtained by using DHCP.</p> <p>1: Manually configuring a DNS address by using DHCP when an IP address is obtained by using DHCP.</p>

Node Name	Parameter	Meaning	Value Range
	Bridge_dhcp_pri_dns	Manually configuring address of the primary DNS server when an IP address is acquired by using DHCP	
	Bridge_dhcp_pri_dns	Manually configuring address of the secondary DNS server when an IP address is acquired by using DHCP	
	Bridge_pppoe_user	PPPoE user name	
	Bridge_pppoe_pass	PPPoE password	
	Bridge_pppoe_manual_dns	DNS configuration mode when PPPoE mode is used	0: Obtaining a DNS address using PPPoE when an IP address is obtained using PPPoE. 1: Manually configuring a DNS address using PPPoE when an IP address is obtained using PPPoE
	Bridge_pppoe_pri_dns	Manually configuring address of the primary DNS server when an IP address is acquired using PPPoE	
	Bridge_pppoe_sec_dns	Manually configuring address of the secondary DNS server when an IP address is acquired using PPPoE	
	TZ	Time zone	The value is different from the option displayed on the Web GUI. The map between the value and the option displayed on the Web GUI is shown as below: <ul style="list-style-type: none"> <li>●UCT_-11: (GMT-11:00) Midway Island, Samoa</li> <li>●UCT_-10: (GMT-10:00) Hawaii</li> <li>●NAS_-09: (GMT-09:00) Alaska</li> <li>●PST_-08: (GMT-08:00) Pacific Time</li> <li>●MST_-07: (GMT-07:00) Mountain Time</li> <li>●YST_-07: (GMT-07:00) Arizona</li> <li>●CST_-06: (GMT-06:00) Central Time</li> <li>●UCT_-06: (GMT-06:00) Middle America</li> <li>●UCT_-05: (GMT-05:00) Indiana East, Colombia</li> <li>●EST_-05: (GMT-05:00) Eastern Time</li> <li>●AST_-04: (GMT-04:00) Atlantic Time, Brazil West</li> <li>●UCT_-04: (GMT-04:00) Bolivia, Venezuela</li> <li>●UCT_-03: (GMT-03:00) Guyana</li> <li>●EBS_-03: (GMT-03:00) Brazil East, Greenland</li> <li>●NOR_-02: (GMT-02:00) Mid-Atlantic</li> <li>●EUT_-01: (GMT-01:00) Azores Islands</li> </ul>

Node Name	Parameter	Meaning	Value Range
			<ul style="list-style-type: none"> <li>●UCT_000: (GMT) Gambia, Liberia, Morocco</li> <li>●GMT_000: (GMT) England</li> <li>●MET_001: (GMT+01:00) Czech Republic, N</li> <li>●MEZ_001: (GMT+01:00) Germany</li> <li>●UCT_001: (GMT+01:00) Tunisia</li> <li>●EET_002: (GMT+02:00) Greece, Ukraine</li> <li>●TCT_002: (GMT+02:00) Turkey/Istanbul</li> <li>●SAS_002: (GMT+02:00) South Africa</li> <li>●JCT_002: (GMT+02:00) Zimbabwe/Harare</li> <li>●YCT_002: (GMT+02:00) Israel, Jerusalem</li> <li>●IST_003: (GMT+03:00) Iraq, Jordan, Kuwait</li> <li>●MSK_003: (GMT+03:00) Moscow Winter Time</li> <li>●UCT_003:30: (GMT+03:30) Iran/Tehran</li> <li>●UCT_004: (GMT+04:00) Armenia</li> <li>●MCT_004: (GMT+04:00) Moscow summer time</li> <li>●DCT_004: (GMT+04:00) United Arab Emirates/Dubai</li> <li>●UCT_005: (GMT+05:00) Pakistan, Russia</li> <li>●UCT_005:30: (GMT+05:30) India</li> <li>●UCT_006: (GMT+06:00) Bangladesh, Russia</li> <li>●UCT_007: (GMT+07:00) Thailand, Russia</li> <li>●YCT_007: (GMT+07:00) Indonesia/Jakarta</li> <li>●CCT_008: (GMT+08:00) China Coast, Hong Kong</li> <li>●SST_008: (GMT+08:00) Singapore</li> <li>●AWS_008: (GMT+08:00) Australia (WA)</li> <li>●MCT_008: (GMT+08:00) Malaysia/Kuala Lumpur</li> <li>●BCT_008: (GMT+08:00) Bali</li> <li>●TCT_008: (GMT+08:00) Taiwan</li> <li>●FCT_008: (GMT+08:00) Philippines/Manila</li> <li>●JST_009: (GMT+09:00) Japan/Tokyo</li> <li>●HST_009: (GMT+09:00) South Korea</li> <li>●KST_009: (GMT+09:00) Korea</li> <li>●UCT_009:30: (GMT+09:30) Australia's central standard time</li> <li>●UCT_010: (GMT+10:00) Guam, Russia</li> <li>●AES_010: (GMT+10:00) Australia (QLD, TAS, NSW, ACT, VIC)</li> <li>●UCT_011: (GMT+11:00) Solomon Islands</li> <li>●UCT_012: (GMT+12:00) Fiji</li> <li>●NZS_012: (GMT+12:00) New Zealand</li> </ul>
[TDM] These parameters are applicable to MX100G/MX100G-S devices.	TDM_DS1_TYPE	Set the interface to operate as an E1 or T1 interface.	E1 or T1. The default value is E1.
	TDM_DS0_TYPE	PCM codec	It can be aLaw or uLaw. The default value is aLaw.

Node Name	Parameter	Meaning	Value Range
[ISDN] These parameters are applicable to MX100G/MX100G-S devices.	ISDN_TYPE_X	Signaling Standard	The variation of ISDN PRI signalling standards: CCITT, NI2, DMS100, DMS250 and 5ESS. You are recommended to select NI2 for T1 card and CCITT for E1 card.
	ISDN_HUNT_X	Search mode of idle time slot	<ul style="list-style-type: none"> <li>●<b>FORWARD</b>: In the case of an incoming call, the MX100G first checks whether timeslot 1 is idle. If not, the MX100G checks whether timeslot 2 is idle. The process proceeds in the ascending order until an idle timeslot is found.</li> <li>●<b>BACKWARD</b>: The MX100G searches for an idle timeslot in the descending order.</li> <li>●<b>CIRCULAR</b>: The MX100G searches for the next idle timeslot in the ascending order starting from the time slot used last time.</li> </ul> <p>The default value is FORWARD.</p>
	ISDN_GRID_X	Enable or disable ISDN interfaces	0: Disable ISDN interface 1: Enable ISDN1 interface 2: Enable ISDN2 interface 3: Enable ISDN3 interface 4: Enable ISDN4 interface
[ROUTE]		Configure routing rules	For details, see <i>User Manual</i> or <i>Administrator Manual</i> of each device.
[IPTABLE] This is applicable to HX4E, MX8A, MX60, MX60E, MX120, MX120G, HX4G and MX8G		Configure the authorized IP addresses to this table, the gateways will only process the VoIP signaling from authorized IP addresses.	[IPTABLE] IP-address 1 Allow IP-address 2 Allow IP-address 3 Allow ...
[PFAX]	SUPPORT_HTTPFAX	switch to turn on httpfax support	0: off, 1: on
	HTTPFAX_PROXY	httpfax proxy address	api.mysecurefax.net:443
	HTTPFAX_POST_URL	httpfax post url	HTTPSFax/https_fax_send_api_v2_https_send_fax_post
	HTTPFAX_GET_URL	httpfax get url	string
	HTTPFAX_KEY	httpfax authentication key	string
	HTTPFAX_CHECK_INTERVAL	time interval to check upload fax files	integer number for seconds
	HTTPFAX_CONN_TYPE	httpfax connection type	0x01: if set using TLS, if unset using TCP 0x02: if set using base64, if unset using binary 0x08: if set using page, if unset using chunked data

Node Name	Parameter	Meaning	Value Range
	HTTPFAX_MAC	mac address for httpupload	mac format 112233445566 if not set, using device MAC
	HTTPFAX_SEG_SIZE	chunk data size in bytes	integer



## Note

- The parameters of almost all functions configurable on the GUI interface of device can be updated in configuration files.
- The same parameter takes effect in both the generation configuration file and the MAC-addressed configuration file, except for the parameter *GEN\_URL* that takes effect only in the general configuration file.
- Parameters take effect in the following files in descending order based on priorities: Redirection file > MAC-addressed configuration file > General *configuration* file.
  - When the same parameter exists in all of the general configuration file, the MAC-addressed configuration file, and the redirection file, the device validates the value of this parameter in the redirection file.
  - When the same parameter exists in the general configuration file and the MAC-addressed configuration file, the device validates the value of this parameter in the MAC-addressed configuration file.
- Most parameters take effect in real time; except for those network or registration-related parameters that do not take effect until the device is restarted (the device will automatically restart as required).

### 3.3 Editing Configuration Files

You can download the configuration file template for modification in Appendix 2: Configuration File Template. Please note that the template contains the parameters that are commonly used. If you need other parameters included, please contact your dealer or customer contact center.

The configuration files need to be determined according to the application scenario by referring to the following table. For details about the parameters, see Table 3-2 Common Configuration Parameters.

**Table 3-3 Application Scenarios of Configuration Files**

No.	Scenario	Instructions
1	Auto provisioning of one device	Prepare a configuration file on the ACS, which can be either a general configuration file or a MAC-addressed configuration file.
2	Auto provisioning of three devices A, B, and C (the same model), where some parameters need to be updated for device C only	<ol style="list-style-type: none"> <li>1. Prepare a generation configuration file on the ACS, which contains the common parameter settings for the three devices.</li> <li>2. Prepare a configuration file named after the MAC address of device C on the ACS, and configure the parameters to be updated for device C.</li> </ol>
3	Auto provisioning of three devices A, B, and C (the same model). The parameter $\alpha$ needs to be updated for all three devices, but the value of parameter $\alpha$ for device C is different from that for devices A and B	<ol style="list-style-type: none"> <li>1. Prepare a generation configuration file on the ACS, which contains the common parameter settings for the three devices, and set parameter <math>\alpha</math> to the target new value for devices A and B.</li> <li>2. Prepare a configuration file named after the MAC address of device C on the ACS, and set parameter <math>\alpha</math> to the target new value for device C.</li> </ol> <p>Note: If identical parameters exist in the general configuration file and the MAC-addressed configuration file, the device validates the parameters configured in the MAC-addressed configuration file.</p>

No.	Scenario	Instructions
4	The general configuration file and the MAC-addressed configuration files of various devices are located on separate ACSs	<p>1.Prepare a general configuration file on ACS 1, and configure the parameter <i>GEN_URL</i>= <b>ftp://Address of ACS 2/\$MA.cfg</b> for the depository of the .cfg files, assuming TFTP server is used.</p> <p>2.Prepare configuration files that are named after the MAC addresses of the devices on ACS 2.</p> <p>Note: <b>\$MA.cfg</b> indicates the configuration file named after the MAC address of each device. When reading this parameter, a device converts it to the corresponding file name based on the MAC address of the device itself.</p>



## Note

- **MA** in **\$MA.cfg** must be in upper case.
- The address of ACS 2 can be in IP address or domain name format. If the address is in domain name format, the DNS server needs to be configured.
- If the ACS is FTP, HTTP or HTTPS server, the parameter *GEN\_URL* is written based on the-defined rule in Table 3-2 Common Configuration Parameters.

## Editing a General Configuration File

Figure 3-2 General Configuration File

```

<config.ini>
[DIGITMAP]
DEFAULT_DIGIT_MAP    = (01[3-5,8]xxxxxxxx|010xxxxxxxx|02xxxxxxxx
[SIP]
SIP_REG_EXPIRES     = 600
SIP_PROXY           =
SIP_REGISTRATION    =
[AUTOPROVISION]
FIRM_UPGRADE        = N
FIRM_URL             =
UPGRADE_TYPE        = 0
CFG_INTVL           = 3600
GEN_URL             =

```

Table 3-4 Examples of Configuration Update

<b>Example</b>	<pre>&lt;config.ini&gt; [DIGITMAP] #Digit map describes the dialing plan used in your country DEFAULT_DIGIT_MAP = (*x.T *1xx [2-9]11 1[2-9]xxxxxxxx [2-9]1[0,2-9]xxxxxx [2-9][0,2-9]xxxxxxxx) [SIP] #Enter the SIP proxy address here SIP_PROXY = #Enter the SIP registration server address here SIP_REGISTRATION = 192.168.2.100</pre>
<b>Basic Rule</b>	<ul style="list-style-type: none"> <li>● The first row must be <b>&lt;config.ini&gt;</b> in lower case without any blank in between.</li> <li>● If a row starts with "#", it indicates that this row does not take effect.</li> <li>● The configuration file consists of parameter nodes and parameters, and the parameters must be placed under corresponding parameter nodes. For example: <b>[DIGITMAP]</b> and <b>[SIP]</b> are parameter nodes. <b>DEFAULT_DIGIT_MAP</b>, <b>SIP_PROXY</b> and <b>SIP_REGISTRATION</b> are parameters. The parameter <b>DEFAULT_DIGIT_MAP</b> must be placed under parameter node <b>[DIGITMAP]</b>. Parameters <b>SIP_PROXY</b> and <b>SIP_REGISTRATION</b> must be placed under parameter node <b>[SIP]</b>.</li> <li>● The parameter node must occupy a row separately. The parameter node names shall be included in square brackets and shall not contain any blank.</li> <li>● If the value of a parameter in a parameter row is null, the parameter shall still be followed by an equal sign (=).</li> <li>● The parameter name and the equal sign (=) are separated from each other using a blank or tab, so are the parameter value and the equal sign (=).</li> <li>● All parameter node names and parameter names shall be in upper case.</li> </ul>

## Editing a MAC-addressed Configuration File

Figure 3-3 MAC-addressed Configuration File

```
<config.ini>
[PROFILE]
PHONE_1           =
PASSWD_1          =
REG_1             =
PHONE_2           =
PASSWD_2          =
REG_2             =
PHONE_3           =
PASSWD_3          =
REG_3             =
PHONE_4           =
PASSWD_4          =
REG_4             =
```

### 3.4 Encrypting a Configuration File

To prevent device configuration data from being intercepted, you are advised to use encryption tools **mxenc** (for Linux) or **Enc\_Dec.exe** (for Windows), which are developed by New Rock Technologies Inc., to encrypt a configuration file (only MAC-addressed file can be encrypted) before placing the configuration file on the ACS.

#### Encryption on a Linux PC

- Step 1** Obtain the encryption tool **mxenc**, and install it on a Linux PC.
- Step 2** Run the **chmod 777 mxenc** command to ensure that the encryption tool mxenc is executable.
- Step 3** Upload the configuration file to the directory where the encryption tool mxenc is located.
- Step 4** Start the encryption tool mxenc using the **.mxenc *Name of the unencrypted file* *Name of the encrypted file* *MAC address*** command.

The encrypted file must be named in the formats described in Section 3.1 Configuration Files.

#### Encryption on a Windows PC

- Step 1** Obtain the encryption tool **Enc\_Dec.exe**, and install it on a Windows PC.
- Step 2** Create two file folders used for storing the source configuration files and the encrypted configuration files respectively.
- Step 3** Run **Enc\_Dec.exe** by double clicking.
- Step 4** Choose the source configuration file (the file name should be “MAC.cfg”). Choose the output folder as the one you create in step 2.

Note: the encrypted file should be named as “MAC.cfg” too, so do not save it in the same folder as the source file.

- Step 5** Click **Encrypt**.

## 4 Obtaining an ACS URL

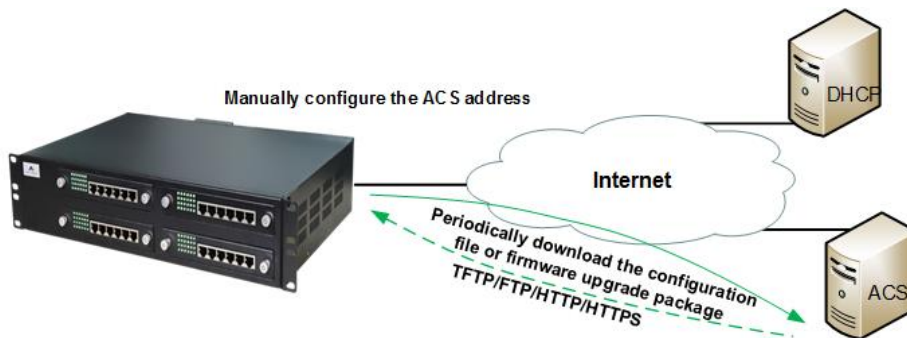
A device can download a configuration file after obtaining an ACS URL.

The following uses MX series as an example.

### 4.1 Manually Configuring the ACS URL

The device will automatically obtain the configuration file and firmware from the manually configured ACS URL.

Figure 4-1 Manual configuration



**Step 1** Log into the Web GUI of the device, click **Advanced > System**, and select **Auto Provision**.

Table 4-1 ACS URL format

Server type	URL format
TFTP server	tftp://ACS URL
FTP server	ftp://ACS URL
HTTP server	http://ACS URL
HTTPS server	https://ACS URL

Configure the ACS URL in the **ACS URL** text box in one of the formats above. When an FTP, HTTP or HTTPS server is used, it is also required to enter the preset **User name** and **Password**. Then click **Save**.

Figure 4-2 Manually Configuring the ACS URL

Status	Basic	Extension	Trunk	Multi-site	Application	Advanced	Security	System tool	Log
<i>System</i> Cert. Feature access codes Routing Dialing Tone SIP DTMF Call record									
Forward no answer ring counts		<input type="text" value="5"/>							
Area/country code									
Local area code		<input type="text" value="021"/>							
Data transmit									
SIP transport type		<input type="radio"/> UDP&TCP <input checked="" type="radio"/> UDP							
Management system type									
Type		<input type="text" value="Auto provision"/>							
Obtain ACS address via DHCP option 66		<input checked="" type="checkbox"/>							
ACS URL		<input type="text" value="tftp://192.168.250.112"/> e.g. protocol://211.168.5.153, protocol: http, https, tftp, ftp							
Firmware upgrade		<input checked="" type="checkbox"/>							
Upgrade mode		<input type="text" value="Power on"/>							
<input type="button" value="Save"/>									

**Note**

- The ACS URL can be in IP address or domain name format. If the ACS URL is in domain name format, the DNS server needs to be configured.
- The protocol header **tftp**, **ftp**, **http** or **https** must be in lower case.
- If the device is configured to obtain the ACS URL by using both DHCP and manual configuration, the ACS URL carried by DHCP is first obtained.

**Step 2** Select **Firmware upgrade** (if a firmware upgrade is not required, do not select this option), and select an update mode instead.

Two update modes are available:

- **Power on**: The device detects whether to upgrade its configuration and firmware using those on the ACS only when the device is started.
- **Power on + Periodical**: Upon powering-on, the device detects whether to upgrade its configuration and firmware using those on the ACS. The device will also periodically (at a specific update interval) detect whether to upgrade its configuration and firmware using those on the ACS. If this mode is used, the update interval needs to be specified.

Note: you can use a NOTIFY method to control the device reboot time and then control the auto provisioning update time. All New Rock devices support two reboot commands carried in a NOTIFY.

Table 4-2 Two reboot commands carried in a NOTIFY

Commands	Description
Event: check-sync;reboot=graceful	If the device receives this command, it will reboot after 10 seconds.
Event: check-sync	<p>If the device receives this command, it will determine when to reboot based on the call status at the time of receiving the command.</p> <p>If there is not any calling, it will reboot after 10 seconds.</p> <p>If there is a call which has lasted for less than 30 minutes, it will reboot as soon as the calling ends.</p> <p>If there is a call which has lasted for more than 30 minute, it will reboot after another 30 minutes at the</p>

Commands	Description
	most.

Figure 4-3 Setting the Update Mode (to Power on + Periodical)

The screenshot shows a configuration page with a navigation bar at the top containing tabs: Status, Basic, Extension, Trunk, Multi-site, Application, **Advanced**, Security, System tool, and Log. Below the navigation bar is a sub-menu with options: System, Cert, Feature access codes, Routing, Dialing, Tone, SIP, DTMF, and Call record. The main content area is titled 'Area/country code' and includes a 'Local area code' field with the value '021'. Below this is the 'Data transmit' section with 'SIP transport type' set to 'UDP' (selected). The 'Management system type' section includes: 'Type' set to 'Auto provision', 'Obtain ACS address via DHCP option 66' checked, 'ACS URL' set to 'tftp://192.168.250.112', 'Firmware upgrade' checked, 'Upgrade mode' set to 'Power on + periodic' (highlighted with a red oval), and 'Upgrade period' set to '3600'. A 'Save' button is located at the bottom right of the form.



## Note

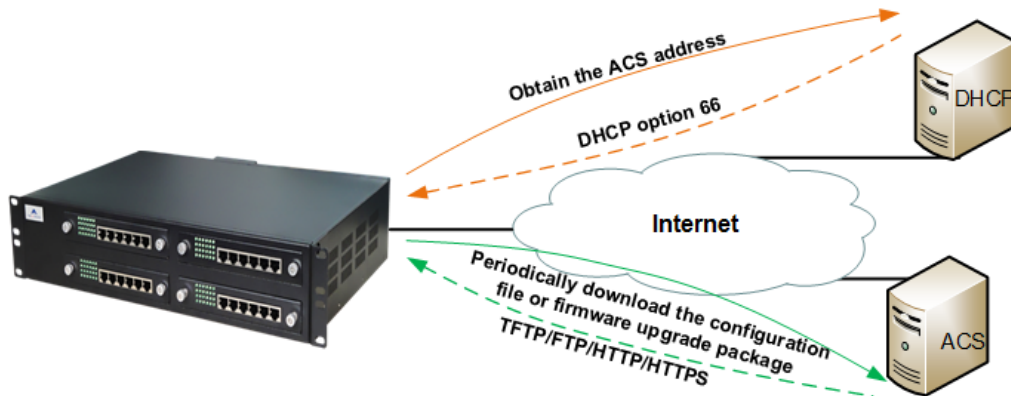
- To detect the firmware upgrade package, the *FIRM\_URL* parameter needs to be configured in the configuration file on the ACS. For details, see Table 3-2.
- After the configuration file is updated, the device will restart within 40 seconds.
- Firmware updating involves a firmware update and device restart, and takes about 3 minutes.

## 4.2 Obtaining an ACS URL via DHCP option 66

When the IP address of device is obtained by using DHCP, the DHCP option 66 address on the DHCP server can be set to the ACS URL. The device will automatically detect DHCP option 66 to obtain the ACS URL.

If the existing DHCP server does not support DHCP option 66, you can establish a DHCP server for configuration.

**Figure 4-4 Auto discovery via DHCP option 66**



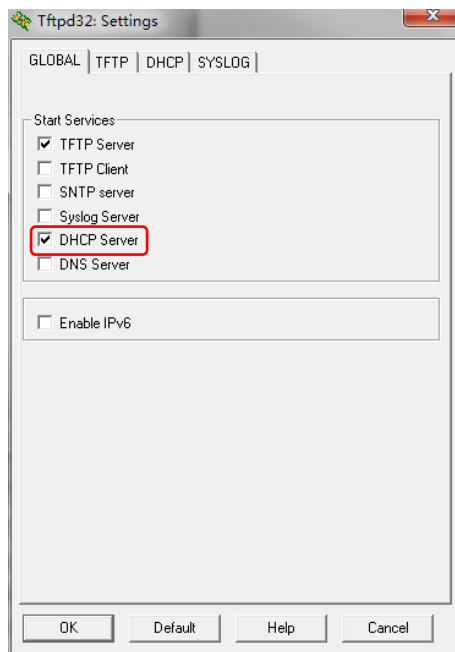
Note

If you enable **Obtain ACS address via DHCP option 66** and also configure the ACS URL on the interface, the device attempts to obtain the ACS URL (in option 66) from a message sent by the DHCP server at first. If this operation fails, the ACS URL manually configured on the device is read instead.

**Step 1** Install the DHCP server software (Tftpd32 is used as an example). Start Tftpd32, click **Settings**, select the **GLOBAL** tab, and tick **DHCP Server**.

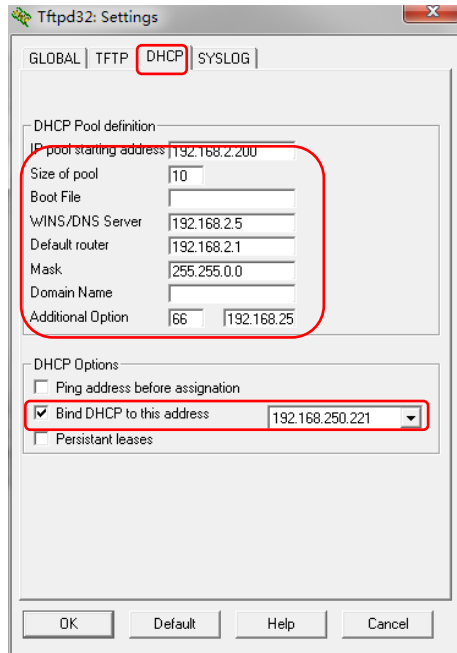
Start Tftpd32, click **Settings**, click the **GLOBAL** tab, and select **DHCP Server**.

**Figure 4-5 GLOBAL Configuration Interface for Tftpd32**



**Step 2** Click **Settings**, and click the **DHCP** tab. Then configure relevant parameters, and click **OK**.

**Figure 4-6 DHCP Configuration Interface for Tftpd32**



**Table 4-3 DHCP Configuration Parameters of Tftpd32**

Parameter	Description
IP pool starting address	Available starting address.
Size of pool	Total number of available addresses.
WIN/DNS Server	DNS server address.
Default router	Default router address.
Mask	Subnet mask that corresponds to the available address segment.
Additional Option	Extended DHCP option. You need to set this parameter to 66, and set the address beside it to the address of the TFTP server.
Bind DHCP to this address	Select this option to specify the IP address of the DHCP server.

**Step 3** Log into the Web GUI of the device, choose **Basic > Network**, select DHCP from the **IP address assignment** drop-down box, and then click **Submit**.

Figure 4-7 Network Configuration Interface

Status	Basic	Extension	Trunk	Multi-site	Application	Advanced	Security	System tool	Log
<b>Network</b>	Dialing rule	Auto attendant	IVR	Audio files	Remote access				

Host name ?	OM50
<b>Ethernet (WAN)</b>	
<input checked="" type="radio"/> Obtain an IP address automatically	<input type="radio"/> Static IP address
IP address	192.168.120.182
Subnet mask	255.255.255.0
Default gateway	192.168.120.1
<input type="radio"/> Obtained automatically	<input checked="" type="radio"/> Specified manually
Primary DNS server	114 . 114 . 114 . 114
Secondary DNS server	114 . 114 . 115 . 115



Note

The GUI display may vary according to different device models. Configuration sequences and items, however, are almost the same as described in this document.

**Step 4** Click **Advanced > System**, select **Auto provision**. Then select **DHCP** and **Firmware upgrade** (if a firmware upgrade is not required, do not select this option), and select an update mode. Two update modes are available:

- **Power on:** The device detects whether to upgrade its configuration and firmware using those on the ACS only when the device is started.
- **Power on + Periodical:** Upon powering-on, the device detects whether to upgrade its configuration and firmware using those on the ACS. The device will also periodically (at a specific update interval) detect whether to upgrade its configuration and firmware using those on the ACS. If this mode is used, the update interval needs to be specified.



Note

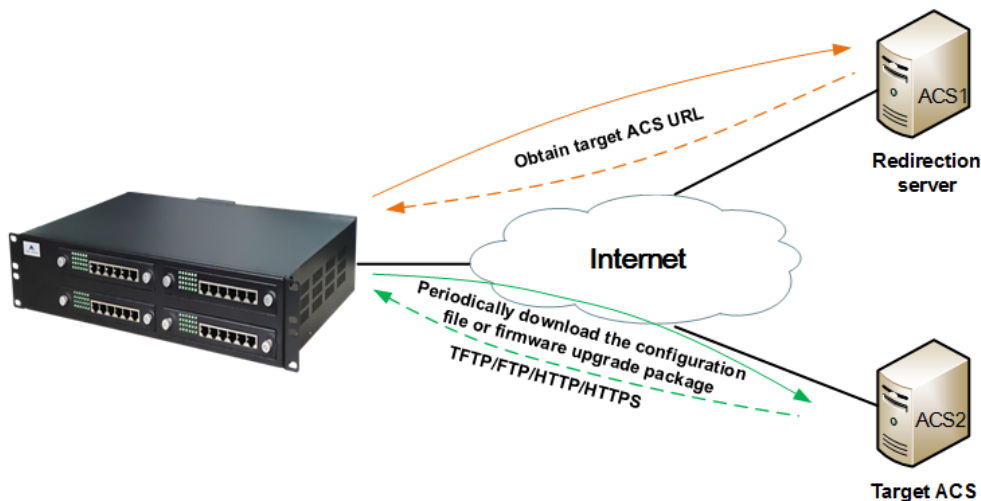
- If the ACS URL carried in DHCP option 66 is in domain name format, the DNS server needs to be configured. Please click **Basic > Network** to configure the DNS server.
- To detect the firmware upgrade package, the *FIRM\_URL* parameter needs to be configured in the configuration file on the ACS. For details, see Table 3-2.
- The configuration file upgrade takes effect immediately after the device restarts, and takes about 40 seconds.
- Firmware updates involve a firmware update and device restart, and takes about 3 minutes.

### 4.3 Obtaining an ACS URL via Redirection Mechanism

In general, the device is configured to contact a default ACS upon powering up. The default ACS may be established by manufacturer, or included in manufacturer's provisioning system. If the service provider establishes an ACS for their own management, they can select one of the following methods:

1. Manually configure the URL of service provider's own ACS on the device, or
2. Use redirection mechanism, i.e., embed the URL information into default ACS which will redirect the devices to visit the service provider's own ACS upon powering up. For details:
  - (1) Use the default ACS (ACS1) as the server for redirection and configure the URL of ACS1 on the device.
  - (2) The service provider places the configuration file on their own ACS (ACS2).
  - (3) On ACS1, place a general configuration file with the redirection parameter GEN\_URL pointing to ACS2.

Figure 4-8 Obtaining an ACS URL via redirection mechanism



Based on the type of the target server that is pointed to, the value of a GEN\_URL can be one of the followings:

Table 4-4 GEN\_URL value

	Type of service provider's server	Value
1	TFTP server	tftp://Server address/ <b>Redirection filename</b>
2	FTP server	ftp://Username:password@Server address/ <b>Redirection filename</b>
3	HTTP server	http://Username:password@Server address/ <b>Redirection filename</b>
4	HTTPS server	https://Username:password@Server address/ <b>Redirection filename</b>



Note

It is recommended to name the redirection filename as \$MA.cfg, which indicates the file corresponding to the MAC address of the device. The redirection filename may also be a user-defined file.

The device operates the auto provisioning with redirection mechanism as follows:

1. The device contacts ACS1 automatically upon powering up;
2. The device downloads general configuration file with ACS2 URL from ACS1;
3. The device points to ACS2 to download the device configuration file;
4. Apply the configuration settings.



**Note**

---

When the same parameters are included in different configuration files, the parameters are validated according to this priority: Redirection file > MAC-addressed file > General configuration file.

---

## Appendix 1: Operation Instance

### Operation steps:

**Step1** Prepare configuration files based on the specific application scenario.

Prepare the configuration files based on the specific application scenario..

For details about configuration file naming, see Section 3.1 Configuration Files.

**Step2** Prepare the server. See Section 2 Establishing the ACS.

**Step3** Configure a device so that the device can obtain an ACS server address link. See Section 4 Obtaining an ACS URL.

**Step4** Start the device.

### Example of Carrying the ACS URL in DHCP

- Change the registration server address of the HX4E device to 192.168.2.100 remotely through the ACS.
- The HX4E network automatically downloads the firmware upgrade package P1. 2. 0. 10. 344\_P2. C0.03.tar.gz.

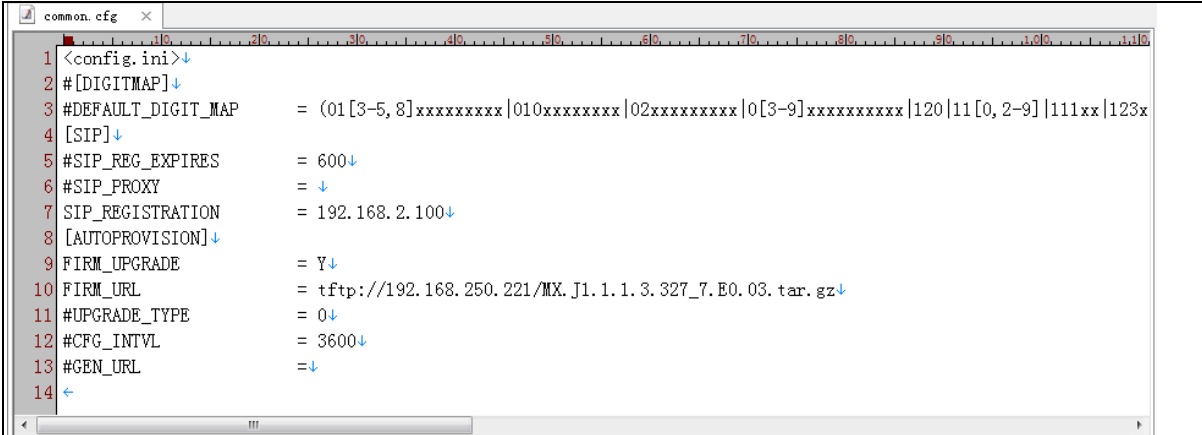
Operation steps:

**Step1** Establish a TFTP server, and set the root directory of the server. It is assumed that the address of the TFTP server is 192.168.250.221.

**Step2** Establish a DHCP server, enable option 66 on the DHCP server, and set Option 66 to **tftp://192.168.250.221**.

**Step3** Download the configuration file **common.cfg** from Appendix 2: Configuration File Template in this document, and then modify the configuration file.

Add "#" to the beginning of each unnecessary parameter node row and parameter row, and set the parameters *SIP\_REGISTRATION*, *FIRM\_UPGRADE*, and *FIRM\_URL*. Modify the configuration file to the effect shown in the following figure.



```

common.cfg
1 <config.ini>↓
2 #[DIGITMAP]↓
3 #DEFAULT_DIGIT_MAP = (01[3-5,8]xxxxxxxx|010xxxxxxxx|02xxxxxxxx|0[3-9]xxxxxxxx|120|11[0,2-9]|111xx|123x
4 [SIP]↓
5 #SIP_REG_EXPIRES = 600↓
6 #SIP_PROXY = ↓
7 SIP_REGISTRATION = 192.168.2.100↓
8 [AUTOPROVISION]↓
9 FIRM_UPGRADE = Y↓
10 FIRM_URL = tftp://192.168.250.221/MX.J1.1.1.3.327_7.E0.03.tar.gz↓
11 #UPGRADE_TYPE = 0↓
12 #CFG_INTVL = 3600↓
13 #GEN_URL = ↓
14 ←

```

- Step4** Encrypt the configuration file `common.cfg` as `N0000P1.cfg` using the encryption tool `Enc_Dec.exe`, and place the encrypted configuration file along with `P1.2.0.10.344_P2.C0.03.tar.gz` into the root directory of the TFTP server.
- Step5** Start the HX4E. The HX4E automatically downloads the configuration file, and performs a firmware upgrade.

## Appendix 2: Configuration File Template

---

### General Configuration File Template

“common1.cfg” is applicable to  
MX60/MX60E/MX100G/MX100G-S/MX120/MX120G/OM80/OM200/OM200G devices.

“common2.cfg” is applicable to  
HX4E/MX8A/HX4G/MX8G/OM20G/OM50G/WROC2000/WROC3000/OM20/OM50 devices.



**common1\_en.cfg**



**common2\_en.cfg**

### MAC-addressed Configuration File Template



**MAC\_oriented.cfg**