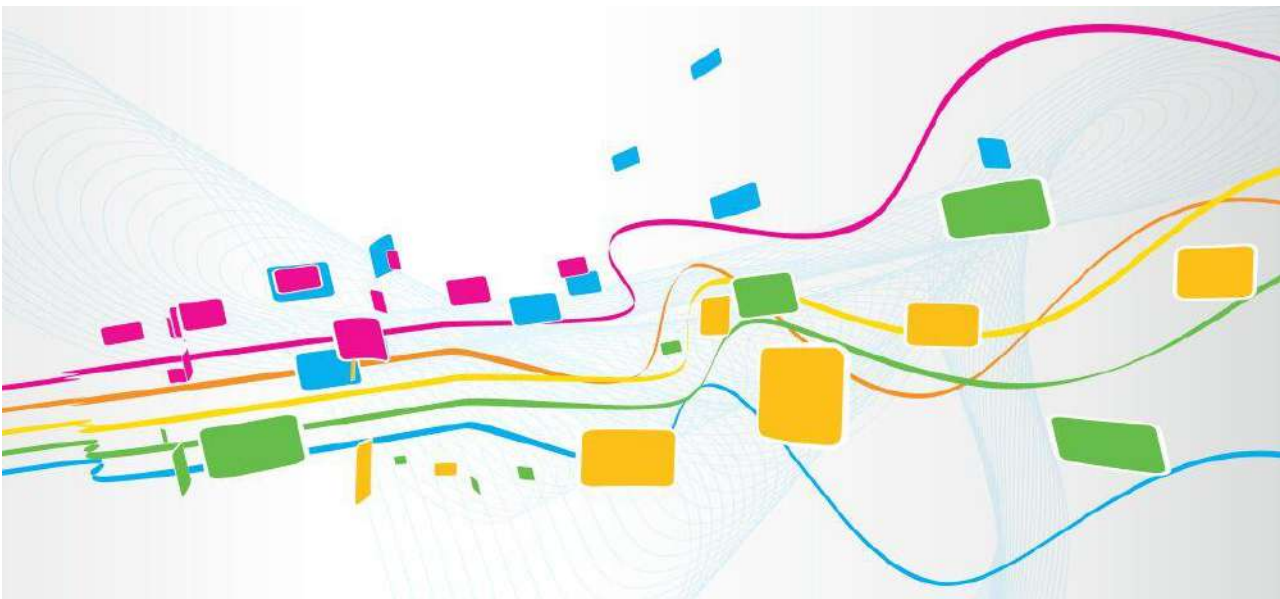




## UC350 Series IPPBX User Manual V1.0



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# Preface

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## Welcome

Thanks for choosing the Dinstar's Product! We hope users will make full use of this rich-feature product. Contact us if users need any technical support: 0755-61919966.

## About This Manual

This manual provides information about the introduction of the device, and about how to install, configure or use the device. Please read this document carefully before install the device.

## Intended Audience

This manual is aimed primarily at the following people:

1. Users
2. Engineers who install, configure, and maintain the device.

## Document Information

Document Name	UC350 Series IPPBX User Manual
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Descriptions	V1.0

## Conventions

Gateway or device mentioned in this document refers to the UC350 series IPPBX. "Note" marked in the document is what users need to pay attention to.

## Revision Record

Version	Date	Revision	Reason	Author
V1.0	2024/06/21	New Product Model	The new released product	Eula Zhu

## Security Statement

### • Password Configuration and Modification Statement

To ensure the security of UC350 series devices, it is strongly recommended that you change the default password upon your first login and regularly update your password periodically.

### • Personal Data Statement

During the operation, fault diagnosis, or log auditing processes of your purchased products, services, or features, certain user personal data (such as end-user MAC addresses, end-user IPs, etc.) may be collected or stored. Therefore, it is your responsibility to develop necessary user privacy policies and implement sufficient measures to ensure that user personal data is adequately protected, in accordance with applicable national laws. Any log or diagnostic data that needs to be transmitted out of the customer's network must receive authorization from the customer. Furthermore, any personal data included in the data to be transmitted must be anonymized to ensure that personal data cannot be restored in any way.

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# 1 Product Introduction

## 1.1 Overview

Dinstar UC350 series IPPBX is a high-performance office phone system designed for medium to large enterprises. It facilitates the creation of efficient IP phone systems for business and industry clients. The UC350 series features a 19-inch, 1U rack-mounted design with four user board interfaces, supporting FXS, FXO, and E1 interfaces.



There are two models: UC350 and UC350 Pro. The UC350 supports up to 1,000 registered extensions and 120 concurrent calls, while the UC350 Pro supports up to 5,000 registered extensions and 500 concurrent calls. Both models enable remote work via SIP terminals and can integrate with other IPPBX or traditional PBX systems to meet diverse user needs.

The UC350 series IPPBX adopts multiple encryption and security strategies to ensure system safety. It is suitable for small to medium call centers and remote branch deployments, enhancing communication efficiency, reducing costs, and promoting cost-effective digital transformation.

## 1.2 Main specification

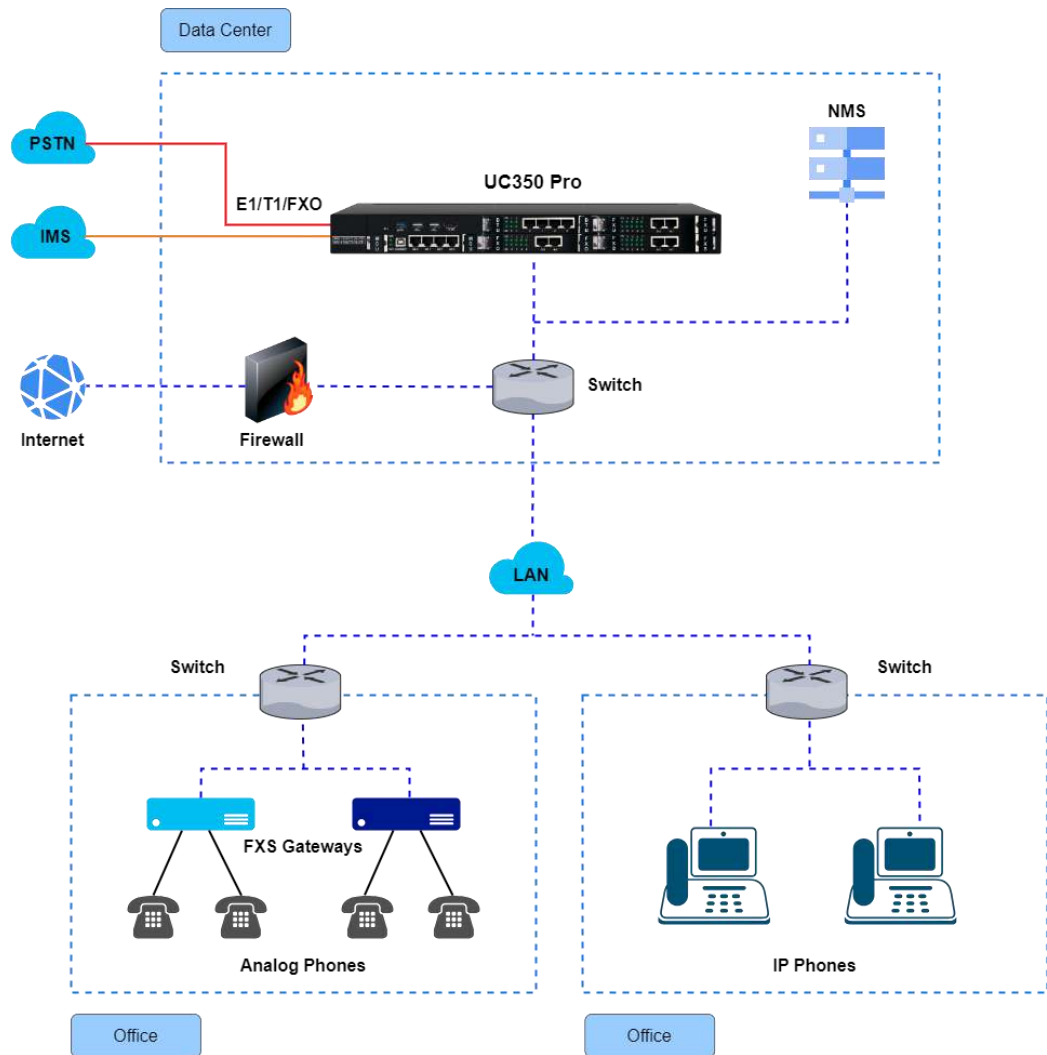
specifications	UC350	UC350 Pro
SIP Users	1000	5000
Concurrent Calls	120	500
Concurrent Recording	60	100
Participants Per Session	30	30
MCU Board Slots	1	1
Gigabit Ethernet Ports	2	4



USB2.0	1	2
USB3.0	—	1
Console Port	1*RJ45	1*USB-B
User board Slots	4	4
FXS Board (8 FXS Ports)	2*RJ45	2*RJ45
FXO Board (8 FXO Ports)	2*RJ45	2*RJ45
FXU Board (4 FXS and 4 FXO Ports)	2*RJ45	2*RJ45
DTU Board (4 E1/T1 Ports)	4*RJ45	4*RJ45
1+1 Power Supply (100-240 VAC, 50/60 Hz)		
Dimensions (W/D/H)	437*345*49 mm	437*345*49 mm
Power Consumption	50W	55W
Weight	5.7kg	5.6kg
Operating Temperature	0 °C ~ 45 °C	0 °C ~ 45 °C
Storage Temperature	-20 °C~80 °C	-20 °C ~80 °C
Humidity	10%~90% Non- Condensing	10%~90% Non- Condensing

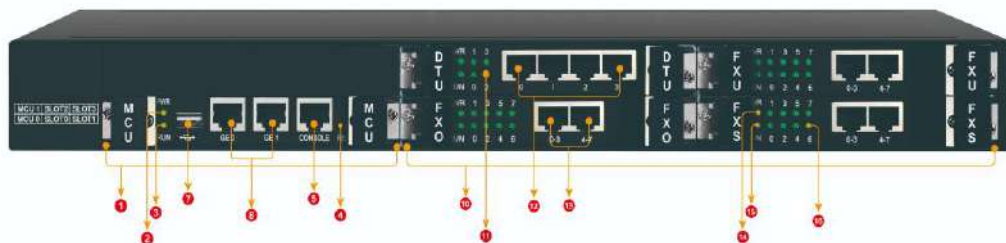
### 1.3 Typical Application Scenario

The typical application scenario of UC350 series IPPBX is shown as the follow(the scenario is based on the UC350 Pro):

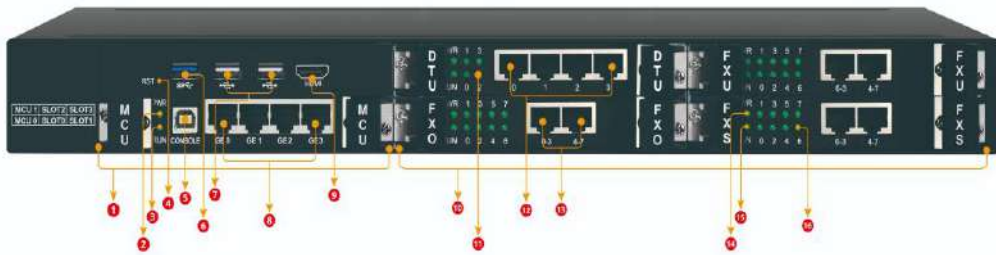


## 1.4 Product Appearance

Front View(UC350):



## Front View(UC350 Pro):



## Back View:

**Note:**

The device supports four different types of user boards (FXS/FXO/FXU/DTU). The FXS user board supports 8 FXS ports, the FXO user board supports 8 FXO ports, the FXU user board supports 4 FXS and 4 FXO ports, and the DTU user board supports 4 E1/T1 ports.

If installed with E1 user boards, the RJ48 ports are connected to the E1 lines. If installed with FXS user boards, the RJ11 ports are connected to the FXS telephone or Fax. If installed with FXO user boards, the RJ11 ports are connected to the PSTN cable.

No.	Definition	Description
1	MCU Board Slot	For installing the MCU Board
2	Power Indicator	show the device power status
3	Running Indicator	show device system running status

4	RST Button	To restore factory settings (please use with caution)
5	Console Port	Console port for debugging and configuring the device
6	USB3.0 Interface	USB 3.0 interface and it is compatible with USB 2.0
7	USB2.0 Interface	The USB interface supports 2.5-inch external hard drives
8	Network Port	Connect to IP network via DSL modem or LAN switch or router
9	HDMI Interface	Reserved interface for connecting a monitor
10	User Board Slot	For installing the User Board
11	E1/T1 Indicator	Indicate E1/T1 line status
12	E1/T1 Interface	RJ48 interface, for connecting E1/T1 lines
13	FXS/FXO Interface	RJ45 interface, can use RJ45-RJ11 adapter to connect analog phone or PSTN line
14	User Board Power Indicator	Indicate user board power status
15	User Board Run Indicator	Indicate user board running status
16	FXS/FXO Indicator	Indicate FXS/FXO port occupancy status
17	Grounding Lug	To connect to grounding wire
18	Power Switch	Power switch button
19	Power Jack	Power interface: 100~240VAC, 50/60HZ

## 1.5 Description of All Boards

Type	Indicator	Definition	Status	Description
<b>MCU Board</b>	PWR	Power Indicator	Off	There is no power supply or power supply is abnormal
			On	The device is powered on
	RUN	Running Indicator	Flashing	The device is initialized successfully and running normally
			On	The system is initializing
			Off	The device is not running normally
	<b>FXS/FXO/FXU User Board</b>	PWR	Power Indicator	On
Off				The power supply is not normal
RUN		Running Indicator	Off	The system is starting up
			Fast Flashing	Part of the port registered successfully
			Slow Flashing	All ports are registered
FXS/FXO		FXS/FXO Indicator	On	The FXS port is in off-hook (in-use) status
			Off	The FXS port is in on-hook status.
<b>DTU User Board</b>	PWR	Power Indicator	Off	There is no power supply or power supply is abnormal
			On	The device is powered on

	RUN	Running Indicator	Slow Flashing	The device is initialized successfully and running normally
			On	The system is initializing
			Off	The device is not running normally
	E1/T1	E1/T1 Indicator	On	E1/T1 line is connected
			Off	E1/T1 line is disconnected

## 1.6 Features & Functions

### 1.6.1 Key Features

- FXU board supports power failure lifeline.
- Supports E1/T1, FXO and FXS ports with the flexible and alternative capability.
- Distributed multi-core CPU, greatly improves the call processing capacity.
- Flexible dial rules based on time, number or source IP etc.
- Supports Multi-level IVR, helps to build personalized voice navigation for enterprise.
- Supports voicemail/ Voice recording.
- User-friendly web interface, classification of web user's access permission.

### 1.6.2 FXS/FXO

- Connector: RJ45
- Supports 8 FXS or 8 FXO or 8 mixed FXS/FXO ports
- Caller ID: Bellcore Type 1&2, ETSI, BT, NTT and DTMF

- Answer and Disconnect Signaling: Answer, Disconnect, Busy Tone, Polarity Reversal, Hook Flash
- Caller ID Detection: FSK, DTMF
- Delayed Answer Lifter Busy Tone Detection
- No Current Hang-up Detection

### 1.6.3 E1/T1

- Interface: RJ48 (120Ohm)
- Supports E1 line to traditional PSTN network
- R2 MFC
- ISDN PRI: 23B+D (T1), 30B+D (E1), NT or TE can configure ITU-T Q.921, ITU-T Q.931, Q.Sig
- Signal 7/SS7: ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP
- E1 Frame Format: DF, CRC-4, CRC\_ITU
- T1 Frame Format:
- 2-Frame Multi-frame(F12, D3/4), Extended Super-frame(F24, ESF)
- Line Code: HDB3(E1), B8ZS(T1)
- Clock Source: remote/local Clock Source, Each DTU can be configured independently

### 1.6.4 Voice Capabilities

- VoIP Protocols: SIP over UDP/TCP/TLS, SDP, RTP/RTCP/SRTP/ZRTP
- Audio Codecs:  
PCMU, PCMA, G.723, G.729, G.722, OPUS, G.726-16, G.726-24, G.726-32, G.726-40

- Video Codecs: VP8/H.264/H.263/H.263-1998/H.263-2000/H.261
- Silence Suppression
- Voice Interrupt Protection
- Comfort Noise Generator (CNG)
- Voice Activity Detection (VAD)
- Echo Cancellation: G.168 with up to 128ms
- Dynamic Jitter Buffer
- Adjustable Gain Control
- Automatic Gain Control (AGC)
- Call Progress Tones: Dial Tone, Ring Back Tone, Busy Tone
- FAX: T.38 and Pass-through
- NAT: STUN, Rport, DDNS, Static IP
- DTMF: RFC2833/Signal/Inband
- FAX: T.38 and Pass-through

### **1.6.5 PBX Services**

- Call Waiting/Call Holding/Call Transfer
- Call Forward (Unconditional/No Answer/Busy)
- Hotline, Do-not-disturb
- 3-Way Conference
- Ring Group, Call Queue, Paging Group
- Routing Groups, SMS Routing, Conference, IVR
- Caller/Called Number Manipulation
- Routing Based on Time Period, Caller/Called Prefixes, Source Trunks
- Dial Rules, Failover Routing
- CDRs, Multi-level IVR



- Auto-attendant Function
- Voicemail, Voice Recording
- Event Report, Email Client
- Voicemail to Email

## **1.6.6 Maintenance**

- Web GUI Configuration
- Telnet Management
- Configuration Restore/Backup
- Multiple Languages Supported
- HTTP Firmware Upgrade
- Syslog, Ping/Nslookup/Traceroute
- Auto Provision
- Traffic Statistics: TCP, UDP, RTP
- Network Capture
- NTP, FTP Server
- Classification of Web Users' Access permission
- HTTP&HTTPS/NATS API
- Schedule Task, Event Report
- Remote management via cloud services
- Firewall, Hosts

# 2 Installation

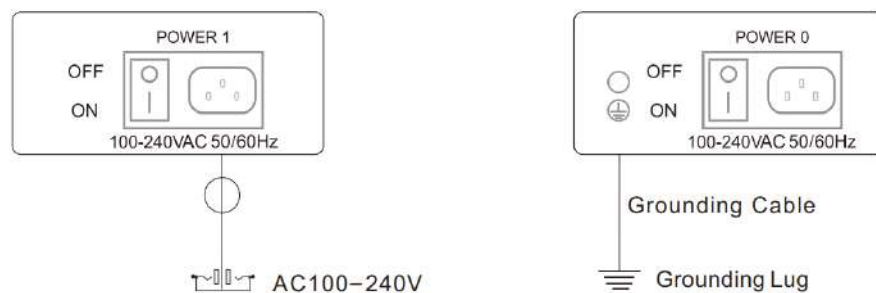
## 2.1 Installation Attentions

To avoid unexpected accident or device damage, please read the following instructions before users install the UC350 series gateway.

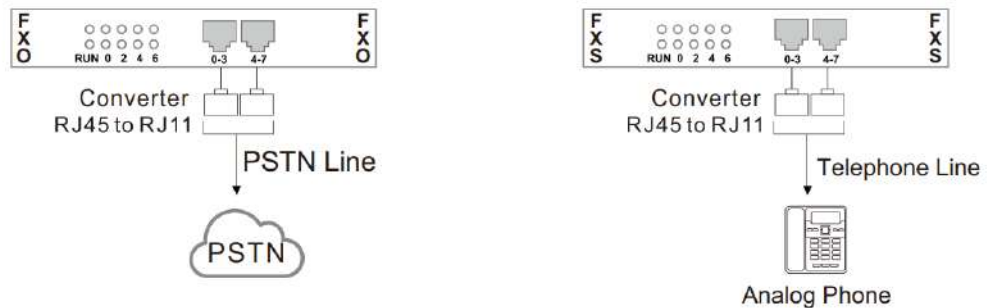
- The adapter of the gateway accepts DC220V 10A dual power input.  
Please ensure it is stable and safe power supply.
- To reduce the interference to telephone calls, please separate power cables from telephone lines.
- To guarantee stable running of the gateway, please make sure that there is enough network bandwidth.
- For better heat dissipation, please place the gateway on a level surface and do not pile up with other devices.

## 2.2 Installation Instruction

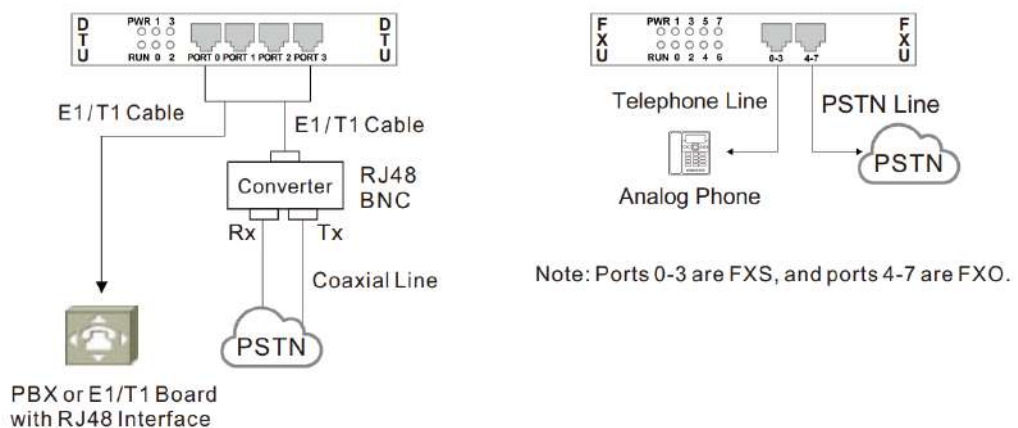
- 1) Connect with Power Input and Grounding Lug.



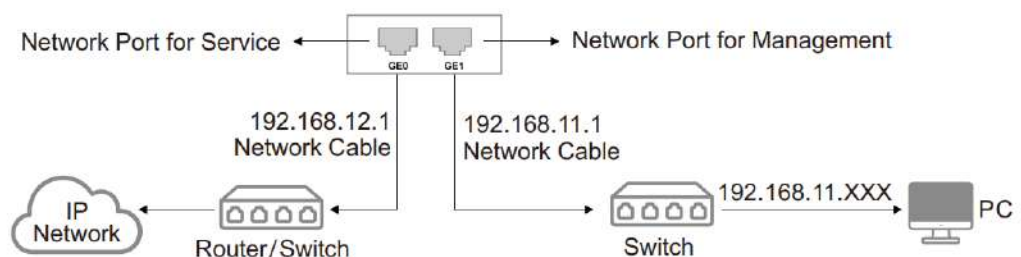
- 2) Connect telephone line to the FXS port and connect PSTN line to the FXO port.



- 3) Connect E1/T1 cable to E1/T1 ports; connect telephone line and PSTN line to the FXS port and FXO port (FXU Board)



- 4) Connect network cable to the GE0 port for service, and the GE3 or GE1 port is connected to the PC for management.

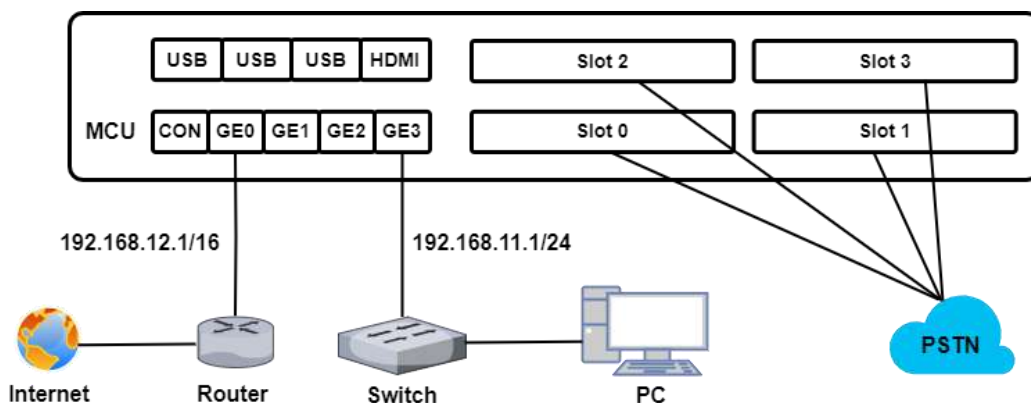


**Note:** The UC350's default network port for management is the GE1 port, and the UC350 Pro's default network port for management is the GE3 port.

## 2.3 Network Connection

The UC350 series IPPBX support Gigabit Ethernet port. Among them, UC350 provides 2 RJ45 interfaces and UC350 Pro provides 4 RJ45 interfaces. The default IP address of the management port of UC350 series devices is 192.168.11.1. Users can modify the IP addresses of other service ports for accessing the external network, and the service ports need to be configured with static IPv4 addresses in the same network segment as the uplink, as shown in the following figure:

Figure-Network Connection(using UC350 Pro as an example)



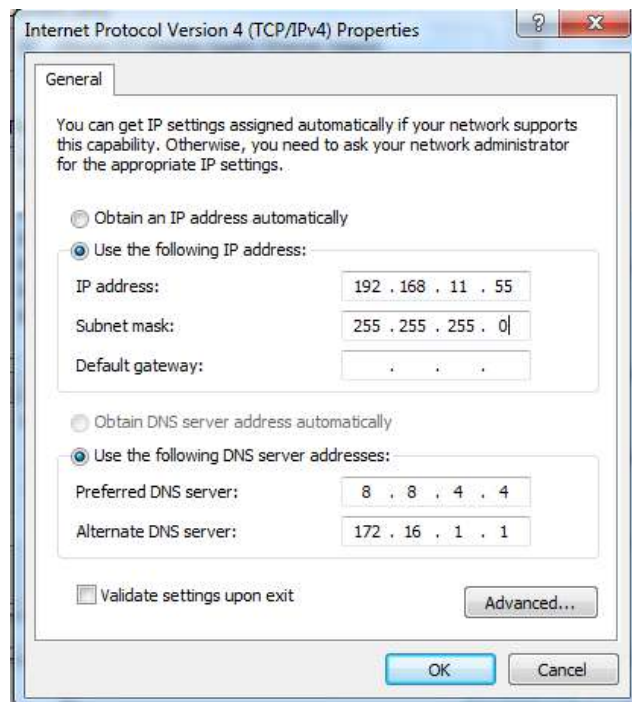
## 2.4 Connect Gateway to Network

### 2.4.1 Preparations for Login

Since the default IP address of management port is 192.168.11.1, user has to modify the IP address of the PC to make it at the same network segment with the UC350 Series IPPBX.

Take the Windows 7 operating system as an example, edit the IP address of the local computer and the gateway to be in the same network segment.

Figure-Modify the local computer address



Check the connectivity between the PC and the UC350 Series IPPBX. Click **Start Run** of PC and enter **cmd** to execute 'ping 192.168.11.1' to make sure the IP address of management port is pinable.

```
C:\Users\DEEP>ping 192.168.11.1

Pinging 192.168.11.1 with 32 bytes of data:
Reply from 192.168.11.1: bytes=32 time=1ms TTL=64
Reply from 192.168.11.1: bytes=32 time=1ms TTL=64
Reply from 192.168.11.1: bytes=32 time<1ms TTL=64
Reply from 192.168.11.1: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.11.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

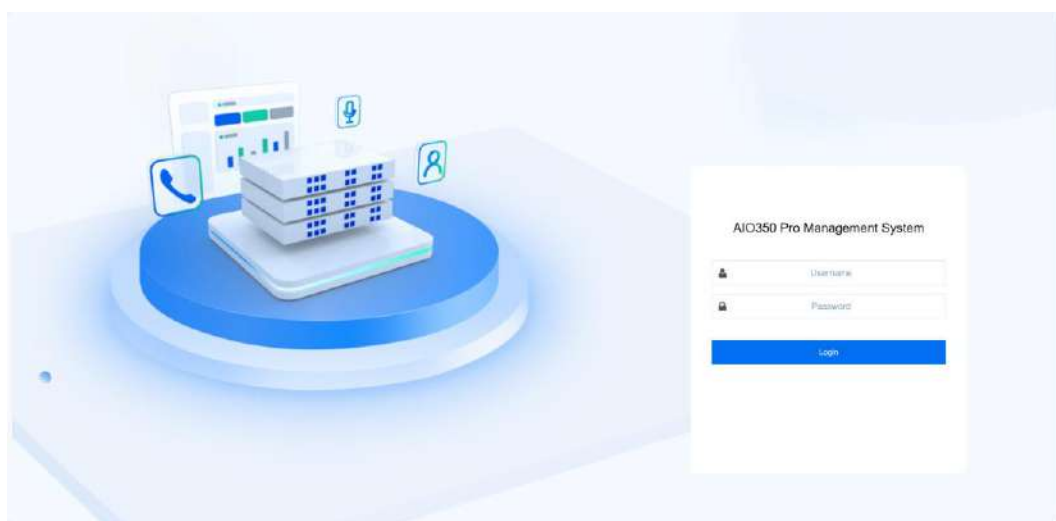
## 2.4.2 Log In Web

Open a browser and enter the IP address of management port (the default IP is 192.168.11.1). Then the login GUI will be displayed.

Users also can enter the IP address of service port, but it's required to modify the IP address of PC to make it at the same network segment with that of service port.

It is suggested that users should modify the username and password for security.

Figure- Login GUI of UC350 Series IPPBX



**Note:** When logging into the device's system, you need to use the *HTTPS protocol!*

By default, the username is **admin**, while the password is **admin@123#**. After entering username and password, click **Login** to enter into the web interface.

Under some circumstances, login of the Web will be limited:

- For three consecutive login failures, users need to slide to validate user account
- Failing to log in the Web for ten times consecutively, the IP address of the UC350 Series IPPBX will be put into the blacklist, and users need to reset a new IP address for the device;
- Successful login or device restart will wipe out login failure records.

## 2.4.3 Modify the IP address

Connect UC350 Series IPPBX to the network (refer to figure-network connection) before modifying IP address. Users need to modify the IP address of the service ports so that the service ports and the upstream network are in the same network segment.

Please go to **System > Network** to modify the IP address.

Figure-Modify IP address via Web

The screenshot displays the 'Edit Network' configuration page. The interface includes a sidebar on the left with navigation options: Status, Trunk & Route, Extension & Call Group, Advanced Service, PBX Global Settings, Address Book, CDR & Recording, System (selected), Time, Network (selected), Fail2ban, Storage, Hot Standby, and Event Notification. The main content area shows the following configuration fields:

Field	Value
Interface	Gig0/1
MTU	1500
Metric	
IPv4	
IP Address	172.28.21.21
Netmask	255.255.0.0
Default Gateway	172.28.1.1
Preferred DNS server	8.8.8.8
Alternate DNS server	114.114.114.114
IPv6	
Mode	Static address

At the bottom right of the configuration area, there are buttons for 'Reset', 'Cancel', and 'Save'. The top right of the page shows 'Unapplied Changes?' with 'Apply' and 'Reset' buttons, and the user 'Administrator : admin'.

# 3 Basic Operation

---

## 3.1 The Methods of Dialing

There are two methods to dial telephone or extension number:

- Dial the called number and wait for 4 seconds for dialing timeout, or dial the called number directly (the system will judge whether the dialing is completed according to Digitmap and Regular Expression dialplans).
- Press # after dialing the called number to end.

## 3.2 Call Holding

The current call can be held by pressing the "flash" key on the phone (if available), and then pressing the "flash" key again to resume the held call. If there is no "flash" key, users can use "hook flash" instead.

## 3.3 Call Waiting

When call waiting is enabled, if users hear the call waiting voice (three beeps of the FXS extension) during a call, it indicates that a new call is incoming. Users can switch between the incoming call and the current call through the Flash key or hook flash.



## 3.4 Instruction of Hook Flash

A talks with B, A dials the number of C after pressing the hook flash, A and C talk, and the conversation between A and B is kept (B hears the waiting tone). At this time, A can switch to the call with B by hook flash and pressing the 1 key, switching to the call with C by hook flash and pressing the 2 buttons, and entering the three-way call by hook flash and pressing the 3 buttons.

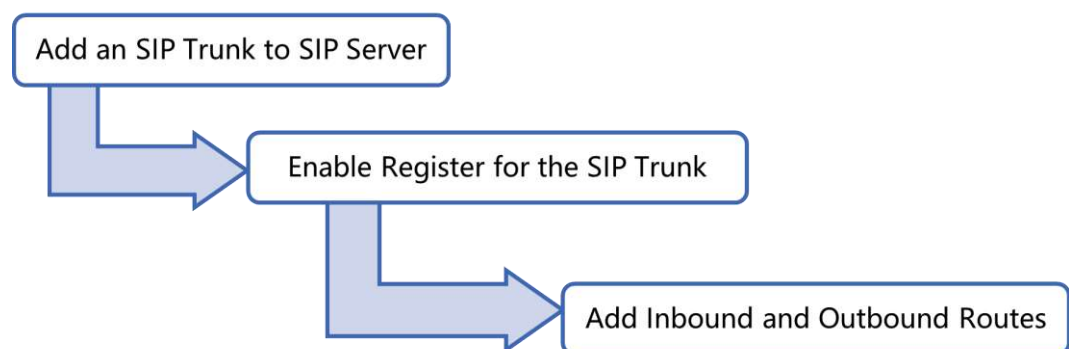
# 4 Configuration Wizard

## 4.1 Configuration Wizard

The following are the common ways to configure the UC350 series IPPBX.

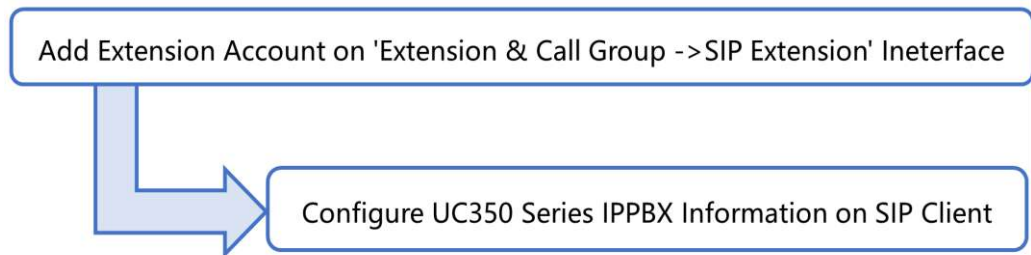
### 4.1.1 Regarded as Terminal and Registered to SIP Server

UC350 Series IPPBX Registered to SIP Server

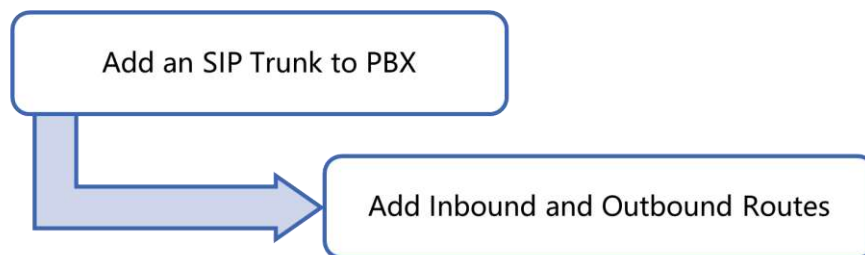


### 4.1.2 Other SIP Clients registered to UC350 Series IPPBX

Under this mode, UC350 Series IPPBX is regarded as an SIP Server. Create an extension account first on the **Extension & Call Group > SIP Extension** interface, and configure listening port on the **PBX Global Settings > SIP Stack** interface. Then, configure the server and account on SIP clients.



### 4.1.3 Connected to PBX through Trunking



# 5 Web Platform

## 5.1 Introduction to Web Interface

Modify the IP address of PC to make it at the same network segment with that of management port of the UC350 Series IPPBX (the default IP of management port is 192.168.11.1).

Open a web browser on the PC and then enter the IP address of management port. Click **Login**, and the login GUI is displayed. The default username and password are **admin / admin@123#**.

The displayed login GUI is shown as follows:

Figure-Introduction to login GUI

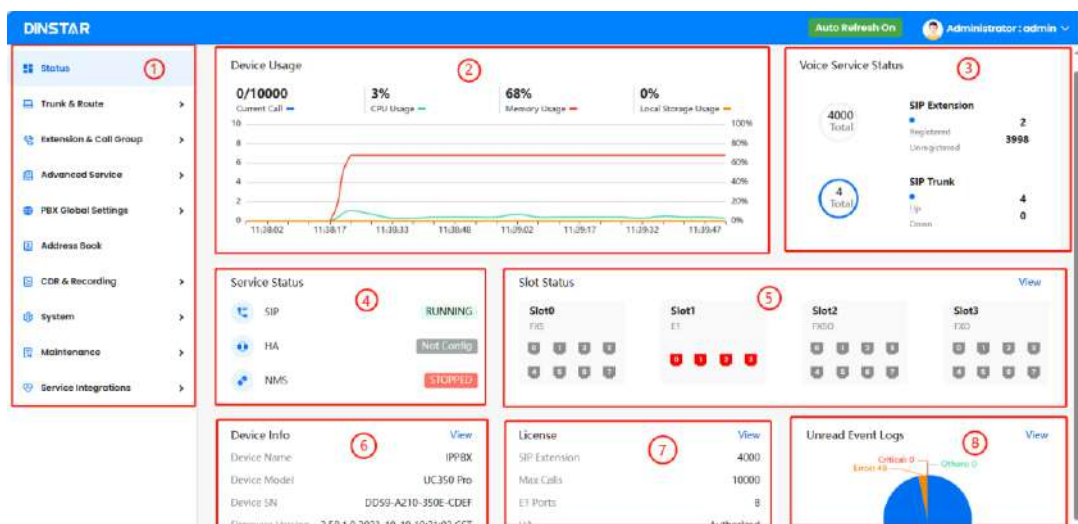


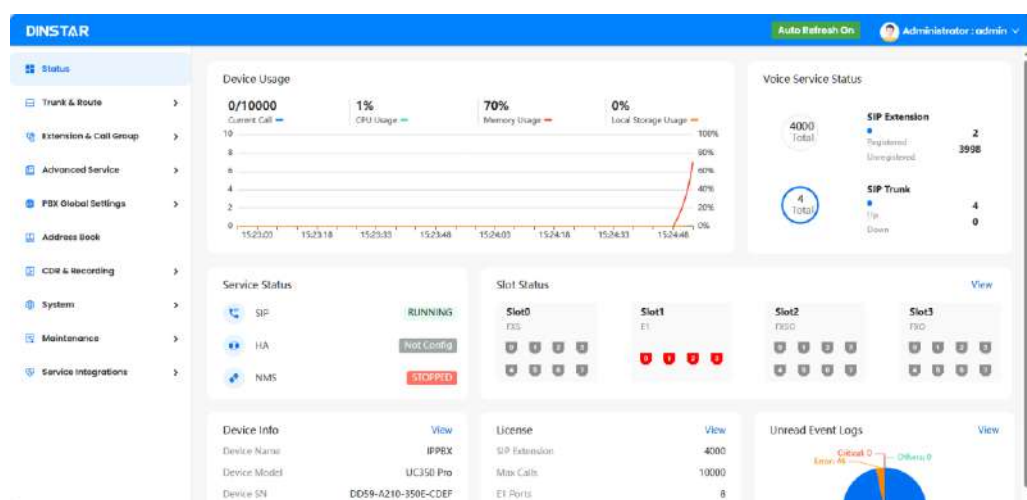
Table-Introduction of Web Interface

Index	Item	Description
1	Menu Bar	The menu bar of UC350 Series IPPBX
2	Device Usage	The status of device usage including Current Call, CPU Usage, Memory Usage and Local Storage Usage
3	Voice Service Status	The status of voice service including status of SIP Extension and status of SIP Trunk
4	Service Status	The status of service including SIP Status, HA Status and NMS Status
5	Slot Status	The status of each slot and each port
6	Device Info	The detailed information of device, including Device Name, Device Model, Device SN, Firmware Version and so on
7	License	The detailed information of License, including SIP Extension, Max Calls, E1 Ports, HA and so on
8	Unread Event Logs	The Event Notification of the device

## 5.2 Status

The Status page displays Device Usage, Voice Service Status, Service Status, Slot Status, Device Info, License, etc.

Figure-Overview of status page



## 5.3 Trunk & Route

### 5.3.1 SIP Trunk

A SIP trunk is a trunk group by sip connection that enables users to make outgoing and receive incoming calls from sip/IMS. It empowers businesses to place local or long-distance calls over the internet, without relying on traditional phone lines. And SIP trunk can connect UC350 Series IPPBX with other PBX or SIP servers.

On the **Trunk & Route > SIP Trunk > Status** page, users can view the status of the configured sip trunks. On the **Trunk & Route > SIP Trunk > Settings** page, users can create, delete, edit, or disable SIP trunks.

Figure-Status of SIP Trunk

SIP Trunk

Status Setting

Index	Name	Address	Transport	Register	Heartbeat	Status	Call In(r/T)	Call Out(r/T)	Profile
1	21111	172.28.21.112:1111	UDP	Off	Off	● NOREG/UP	0/0	0/0	2-<GE2_V4>
2	TG-47	172.28.1.47:5060	UDP	Off	Off	● NOREG/UP	0/0	0/0	2-<GE2_V4>
3	TG-142	172.28.1.42:5060	UDP	Off	Off	● NOREG/UP	0/0	0/0	2-<GE2_V4>
4	172.28.86.79	172.28.86.79:5060	UDP	Off	Off	● NOREG/UP	0/2	0/0	2-<GE2_V4>

Figure-Parameters of SIP Trunk

New SIP Trunk

Status	<input checked="" type="checkbox"/>
Index	5
Name	<input type="text"/>
Address	<input type="text"/>
Port	<input type="text"/>
Outbound Proxy	<input type="text"/>
Port	<input type="text"/>
Transport	UDP
Register	<input checked="" type="checkbox"/>
From Header User Part	Caller's Number
From Header Display Name	Caller's Number
From Header Host	Local Address
Heartbeat	<input checked="" type="checkbox"/>
AutoCLIP Profile	Off
DNIS	<input checked="" type="checkbox"/>
SIP Profile	1-< GE3_default >
Outbound Codec Profile	1-< default >
Extra Param	<input type="text"/>
Inbound Concurrency	9999
Outbound Concurrency	9999
Total Concurrency	9999

Table-Parameters of SIP Trunk

Parameter	Description
Status	Enable or disable SIP Trunk.
Index	Index of SIP Trunk. Range from 1 to 32.
Name	The name of the SIP trunk. The input value is text type and cannot be null. The value is up to 32 characters and cannot contain " ".
Address	The IP address or domain name of the peer SIP devices or servers.
Port	The SIP listening port of the peer SIP devices or servers. 5060 is the default port.
Outbound Proxy	If outbound proxy is used, enter the IP address or domain name of the proxy server.
Port	If outbound proxy is used, enter the listening port of the proxy server.
Transport	Transport protocol: TCP or UDP.
Register	If it is on, the SIP trunk will send register request to the peer device.
Username	The username of this SIP trunk, it is generally a phone number.
Auth Username	The username used for register authentication by this SIP trunk.



Password	The password used for register authentication by this SIP trunk.
Specify Transport Protocol on Register URL	When enabled, it specifies the current transport protocol on the Register URL
Expire Seconds	The validity period after the SIP trunk is registered successfully. When the time expires, the SIP trunk will send register request to the server. Default value is 1800s.
Retry Seconds	Time interval to re-initiate registration if registration fails. Default is 60s.
From Header User Part	Caller's Number, Caller's Display Name, and Custom can be selected. The default is Caller's Number. When selecting Custom, users need to enter text, which cannot be null, up to 32 characters and cannot include " ".
From Header Display Name	Choose the registered username or the true caller ID for the 'from header' of the invite message when a call goes out.
From Header Host	Local Address, Server Address, Custom can be selected. The default is Local Address. When selecting Custom, users need to enter text, which cannot be null, up to 32 characters and cannot include " ".

Heartbeat	If heartbeat is on, heartbeat (options) messages will be sent to examine the connection with servers. The default value is 'Off'.
Heartbeat Period(s)	The interval between each heartbeat message OPTION.
AutoCLIP Profile	AutoCLIP is mainly used to SIP trunks/FXO trunks and it helps record the outgoing and incoming calls of a trunk.
DNIS	When the SIP trunk calls in, the called number matches the DNIS, then the from display name of the invite should be the display name of the called number.
Called Number / Display Name	The called number and display name of DNIS.
SIP Profile	The SIP profile of the SIP Trunk, make reference to Profile SIP section.
Outbound Codec Profile	Select the Outbound Codec Profile to use or click on New to create it.
Extra Param	It is developer-configurable feature. It allows users to configure customized extra parameters supported by the system.
Inbound/Outbound Concurrency	Set the concurrency number of inbound or outbound calls for the sip trunk, and the calls will not be established if the concurrency number is exceeded. Default is 9999.

Total Concurrency	Set the total number of concurrent calls, and the default is 9999. The number of inbound or outbound concurrent calls cannot be more than the total number of concurrent calls.
-------------------	---

## 5.3.2 FXO

FXO trunk can connect UC350 Series IPPBX and Public Switched Telephone Network (PSTN) or a traditional PBX.

The MCU board of UC350 Series IPPBX does not be configured with FXO port by default. When the FXO trunk configuration is done, the device will send the configuration information to the SLOT user board which configure FXO Port.

**Note:** The UC350 Series IPPBX supports 4 types of user boards: FXS, FXO, FXU and DTU. Among them, the FXU user board supports hybrid FXS and FXO ports. For the UC350 Series IPPBX, only FXO and FXU user boards can be configured with the FXO trunk.

Figure-Status of FXO Trunk

FXO

FXO Automatch Impedance Busytone Learning

Reprovision New Batch New

<input type="checkbox"/>	Slot	Port	Number	Autodial Number	AutoCLIP Profile	Work Mode	Voice Output Mode	TX Gain	RX Gain	FFEC
<input type="checkbox"/>	1	1	200		Off	Voice	Telephone	4dB	0dB	More Edit Disable
<input type="checkbox"/>	1	3	201		Off	Voice	Telephone	4dB	0dB	More Edit Disable
<input type="checkbox"/>	1	5	202		Off	Voice	Telephone	4dB	0dB	More Edit Disable
<input type="checkbox"/>	1	7	203		Off	Voice	Telephone	4dB	0dB	More Edit Disable

Figure-Parameters of FXO Trunk

New FXO Trunk

**Basic Settings**

Status:

Slot: 0

Port: 0

Number:

Autodial Number:

**Advanced Settings**

AutoCLIP Profile: Off

Work Mode: Voice

Voice Output Mode: Telephone

Gain Configure Mode: General Settings

TX Gain(IP->PSTN): +4dB

RX Gain(PSTN->IP): 0dB

Impedance: 600 Ohm

Hybrid: 0

Table-Parameters of FXO

Parameter	Description
Status	Enable or disable FXO Trunk.
Slot	Select the Slot that needs to be configured.
Port	The FXO port number.
Number	Configuring Trunk Number.
Autodial Number	The autodial number of the FXO port when there are incoming calls.

AutoCLIP Profile	AutoCLIP is mainly used to SIP trunks, FXO trunks, VoLTE trunks and it helps record the outgoing and incoming calls of a trunk.
Work Mode	Configure the working mode of the FXO port.
Voice Output Mode	Configure the voice output mode of the FXO port.
Gain Configure Mode	Select the gain configuration mode of the FXO port (general settings and advanced settings), TX gain and RX gain are newly added to advanced settings than general settings.
TX Gain(IP->PSTN)	The volume level of the remote end during a call, that is, adjusting the "TX gain" will affect the volume of the sound heard by the remote end.
RX Gain(PSTN->IP)	The volume level of the user during the call, that is, adjusting the "RX gain" will affect the level of sound users hear.
Impedance	Set the value of impedance(SLIC) for the remote FXS port.
Hybrid	Set the value of hybrid for the remote FXS port.

### Automatch Impedance

The FXO Trunk interconnects the PSTN. When the value of impedance at both ends does not match, the automatch impedance function can be used to automatically adapt the impedance of the remote FXS port to ensure stable communication.

**Conditions:** Only the ports in the online can be tested.

**Steps:**

1. Please go to **Trunk & Route > FXO > Automatch Impedance**.
2. Configure the mode and parameters of automatch impedance , and click **Start**.
3. After the test is completed, the Impedance and Hybrid values are displayed.

Figure-Automatch Impedance

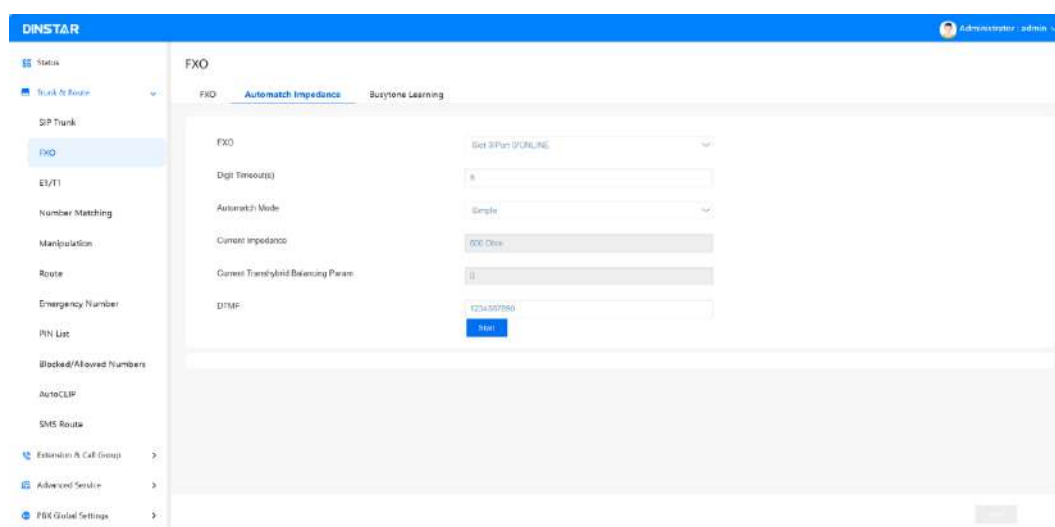


Table-Parameters of Automatch Impedance

Parameter	Description
FXO	Select FXO port.
Digit Timeout(s)	Set a time for dial timeout.
Automatch Mode	Automatch mode: simple/standard/accurate (The higher the mode, the higher the accuracy and the longer it takes).
Current Impedance	Display the current impedance value of the FXO port (just display, cannot be modified).

---

Current Transhybrid Balancing Param	Display the current hybrid of the FXO port (just display, cannot be modified).
DTMF	When automatch impedance, the DTMF value sent by the local FXO port is 1234567890 by default, which can be modified.

## Busytone

### Learning

The FXO Trunk interconnects the PSTN. When the busy tone at both ends does not match, it may cause problems such as incorrect or unsuccessful detection of the busy tone. At this time, users can use the busy tone learning function to automatically adapt to the busy tone of the remote FXS port ensures that the busy tone can be correctly identified.

**Conditions:** Only the ports in the online can be tested.

### Steps:

1. Please go to **Trunk & Route > FXO > Busytone Learning**.
2. After selecting an online port, filling in the destination number, click **Start**.
3. Busy tone learning takes about 30-60s. After the learning is completed, the progress bar displays 100%.
4. Learning is completed, the Optimal cadence will be displayed. It will only take effect after saving.

Figure-Busytone Learning

Table-Parameters of Busytone Learning

Parameter	Description
FXO	Select FXO port.
Current Cadence	Display the current FXO trunk busy tone cadence.
Destination Number	The destination number during busy tone learning.
Original Cadence	Previous busy tone cadence data.
Automatch Optimum Cadence	Optimal cadence after FXO trunk busy tone learning.

### 5.3.3 E1/T1

There are two types of E1 trunk: SS7 and PRI. The two different trunks are as follows.



## SS7 Trunk

SS7 is a global telecom protocol standard that governs how network elements in a public switched telephone network (PSTN) communicate and control signals. Nodes in an SS7 network are referred to as signaling points.

Go to **Trunk & Route > E1/T1**, select SS7 in the type bar.

Figure-Parameters of SS7 Trunk

New E1/T1

Slot	0
Type	SS7

---

**SS7 Trunk**

Protocol	ITU
Protocol Type	ISUP
SPC Format	Hex
OPC	1
DPC	2
Support APC	<input checked="" type="checkbox"/>
Network Indicator	National Network
Sending SLTM	<input checked="" type="checkbox"/>

**SS7 MTP Link**

E1/T1 No.	0
Channel No.	16
Start CIC No.	0
Caller Type	Not Configured
Callee Type	Not Configured
OrgCallee Type	Not Configured
Numbering Plan	ISDN
Calling Presentation	Allowed
Screening indicator	User Provided
Called Stop sending	<input checked="" type="checkbox"/>
Calling Stop sending	<input checked="" type="checkbox"/>

**Others**

AutoCLIP Profile	Off
RFC2833-PT	101
DTMF First Priority	RFC2833
DTMF Second Priority	SIP INFO
DTMF Third Priority	Inband
Overlap Receiving	<input checked="" type="checkbox"/>
Ringback Tone to PSTN Originated from	Adaptive
Ringback Tone to IP Originated from	PSTN

Table-Parameters of SS7 Trunk

Parameter	Description
Slot	Select the Slot that needs to be configured.

Type	Type: SS7 and PRI.
Protocol	Protocol standard SPC types: ITU (14 bit), ANSI (24 bit), ITUCHINA (24 bit).
Protocol Type	SS7 service types: ISUP (ISDN user side) and TUP (Telephone side).
SPC Format	SPC format: Hexadecimal system and 14Select the Slot that needs to be configured bit (3-8-3).
OPC	OPC: Original Point Code, usually uniformly assigned by the operator.
DPC	DPC: Destination Point Code, usually uniformly assigned by the operator.
Support APC	APC is required when it is enabled, and the format is the same as the SPC format. Enter the STP code provided by the operator.
Network Indicator	Display the network indicator of SS7, including: domestic network, domestic network backup, international network, and international network backup. the default is domestic network(mainly used in China, the United States and Japan), and "international network" is usually used exchange in the office, others are according to the environment.
Sending SLTM	SLTM: Signaling Link Test Message.
E1/T1 No	Set E1/T1 No from 0 to 3.

Channel No	The channel for establishing link 7, usually channel No.16 or No.1, and the default channel No.16.
Start CIC No	The start CIC No of E1 port.
Caller Type	Configure the caller number type (not configured/ international/ domestic/ user).
Callee Type	Configure the callee number type (not configured/ international/ domestic/ user).
OrgCallee Type	Configure the original callee number type (not configured/ international/ domestic/ user).
Numbering Plan	Configure the number plan (ISDN/ data/ telegram/ special).
Calling Presentation	Calling presentation (allowed /limited/ invalid/ not configured).
Screening indicator	Configure screening indicator (user-provided/ network-provided).
Called Stop sending	After enabled, the called number with the suffix F.
Calling Stop sending	After enabled, the calling number with the suffix F.
AutoCLIP Profile	AutoCLIP is mainly used to SIP trunks, FXO trunks, VoLTE trunks and it helps record the outgoing and incoming calls of a trunk.
RFC2833-PT	The default value is 101.

DTMF First Priority	The default value is RFC2833. Users can select the SIP INFO or Inband.
DTMF Second Priority	The default value is SIP INFO. Users can select the RFC2833 or Inband.
DTMF Third Priority	The default value is Inband. Users can select the RFC2833 or SIP INFO.
Overlap Receiving	To receive the same number repeatedly. The default is disabled.
Ringback Tone to PSTN Originated from	The default is Adaptive. Users can select local or IP. If it's set to local, the device will play it. If it's set to adaptive, it will play by using the PEM header of the callee. If it's set to IP, it will play by the callee.
Ringback Tone to IP Originated from	The default is PSTN, and local is optional. If it is set to Local, the ringback tone is played from the device. If set to PSTN, ringback tone will be played by the called side.

### PRI Trunk

PRI, which stands for Primary Rate Interface, is an older technology that utilizes a physical, wired connection to transmit calls, messages, and data. It became popular among businesses as it provided a higher capacity form of TDM (time-division multiplexing) connection. This technology was an improvement over traditional plain old telecom (POTS) systems, allowing businesses to handle up to 23 or 31 concurrent communication channels. PRI systems depend on physical circuits to route voice and data calls through the service provider, typically the telephone line.

Go to **Trunk & Route > E1/T1**, select SS7 in the type bar.

## Figure-Parameters of PRI Trunk

## New E1/T1

Slot	0
Type	PRI

---

### PRI Trunk

Protocol	ISDN
Switch Side	User Side
Alerting Indication	ALERTING

---

### PRI Parameter

Calling Party Numbering Plan	ISDN/Telephony numbering plan
Calling Party Number Type	Unknown
Screening Indicator for Displaying Caller Number	User-provided, not screened
Screening Indicator for No Displaying Caller Number	User-provided, not screened
Called Party Numbering Plan	ISDN/Telephony numbering plan
Called Party Number Type	Unknown
Information Transfer Capability	Speech

---

### Others

AutoCLIP Profile	Off
RFC2833-PT	101
DTMF First Priority	RFC2833
DTMF Second Priority	SIP INFO
DTMF Third Priority	Inband
Overlap Receiving	<input checked="" type="checkbox"/>
Ringback Tone to PSTN Originated from	Adaptive
Ringback Tone to IP Originated from	PSTN

Table-Parameters of PRI Trunk

Parameter	Description
Slot	Select the Slot that needs to be configured.
Type	Type: SS7 and PRI.
Protocol	There are two types of PRI protocol: ISDN and QSIG.
Switch Side	"User side" and "Network side" can be chosen. When implementing a PRI circuit, the nature of E1 in the network must be different on the receiving and sending sides.
Alerting Indication	Configure alerting indication (Alerting and progressing).
Calling Party Numbering Plan	6 options, the default is "ISDN/telephone numbering plan".
Calling Party Number Type	6 types of calling party numbers can be selected.
Screening Indicator for Displaying Caller Number	4 options, the default is "user-provided, not screened".
Screening Indicator for No Displaying Caller Number	4 options, the default is "user-provided, not screened".
Called Party Numbering Plan	6 options, the default is "ISDN/telephone numbering plan".

Called Party Number Type	6 options, the default is "unknown".
Information Transfer Capability	Support voice and 3.1khz voice.
AutoCLIP Profile	AutoCLIP is mainly used to SIP trunks, FXO trunks, VoLTE trunks and it helps record the outgoing and incoming calls of a trunk.
RFC2833-PT	The default value is 101.
DTMF First Priority	The default value is RFC2833. Users can select the SIP INFO or Inband.
DTMF Second Priority	The default value is SIP INFO. Users can select the RFC2833 or Inband.
DTMF Third Priority	The default value is Inband. Users can select the RFC2833 or SIP INFO.
Overlap Receiving	To receive the same number repeatedly. The default is disabled.
Ringback Tone to PSTN Originated from	The default is Adaptive. Users can select local or IP. If it's set to local, the device will play it. If it's set to adaptive, it will play by using the PEM header of the callee. If it's set to IP, it will play by the callee.
Ringback Tone to IP Originated from	The default is PSTN, and local is optional. If it is set to Local, the ringback tone is played from the device. If set to PSTN, ringback tone will be played by the called side.



## Parameter Modification

Figure-Parameters of E1/T1

The screenshot shows a web interface titled "Edit E1/T1 Param". It contains three configuration items, each with a label and a dropdown menu:

- Work Mode (Reboot userboard to take effect):** The dropdown menu is set to "E1".
- PCM Mode:** The dropdown menu is set to "ALAW".
- Frame Format:** The dropdown menu is set to "DF".

Table-Parameters of E1/T1

Parameter	Description
Work Mode (Reboot userboard to take effect)	Support E1 or T1 work mode.
PCM Mode	PCM (Pulse Code Modulation) Mode: ALAW or Mu LAW.
Frame Format	The frame format of the E1 port is: DF, MF-CRC4, MF, the default is DF.

### 5.3.4 Number Matching

On the **Trunk & Route > Number Matching** interface, users can set a prefix for calling numbers or called numbers. When the prefix of a calling number or a called number matches the set prefix, the call will be passed to choose a route.

## Figure-Parameters of Number Matching

### New Number Matching

Index	<input type="text" value="2"/>
Name	<input type="text"/>
<b>Caller Number</b>	
Length	<input type="text"/>
Prefix	<input type="text" value="1"/>
<b>Called Number</b>	
Length	<input type="text"/>
Prefix	<input type="text" value="1"/>

Table-Parameters of Number Matching

Parameter	Description
Index	The index of number matching rule. Range from 1 to 32.
Name	The name of the number profile.
Length	The length of the calling number or called number. For example, : 4 6 7 means the calling number or called number must be 4 digits, 6 digits or 7 digits except the prefix.
Prefix of Caller Number	The prefix of the calling number. It supports multiple prefixes, multiple rules for "or" relationships. It supports regular expression.
Prefix of Called Number	The prefix of the called number. It supports regular expression. It supports multiple prefixes, multiple rules for "or" relationships.

**Regex(Regular Expression)Syntax**

^	Matches the starting position in a number string. For example, ^134 matches the numbers starting with 134.
\$	Matches the ending position of a string. For example, 2\$ matches the numbers ending with 2.
	Separates alternate possibilities. For example, 2 3 4 means 2,3 or 4.

<code>\</code>	Marks the next character as a special character, a literal, a backreference, or an octal escape.
<code>[ ]</code>	Matches a single character that is contained within the bracket. For example, <code>[123]</code> matches 1, 2, or 3. <code>[0-9]</code> matches any digit from "0" to "9".
<code>[^ ]</code>	Matches any one character except those enclosed in <code>[ ]</code> . For example, <code>[^9]</code> matches any character except 9.
<code>.</code>	Matches any single character except the newline character. For example, <code>3.4</code> matches 314, 324, 334, 344.
<code>?</code>	Indicates there is zero or one of the preceding element. For example, <code>color</code> matches both <code>color</code> and <code>color</code> .
<code>*</code>	Indicates there is zero or more of the preceding elements. For example, <code>ab*c</code> matches <code>ac</code> , <code>abc</code> , <code>abbc</code> , <code>abbbc</code> , and so on.
<code>+</code>	Indicates there is one or more of the preceding element. For example, <code>ab+c</code> matches <code>abc</code> , <code>abbc</code> , <code>abbbc</code> , and so on, but not <code>ac</code> .
<code>/d</code>	Marks any digit, equal to <code>[0-9]</code> .
<code>\D</code>	Marks any character that is not a digit, equal to <code>[^0-9]</code> .
<code>\s</code>	Marks any blank character such as a space or a tab.
<code>\S</code>	Marks any character that is not a blank character.

## Examples of Regex Syntax:

<code>^0755</code>	Matches the phone numbers with starting digits of 0755.
<code>^0755 ^8899 ^0110</code>	Matches the phone numbers with starting digits of 0755, 8899 or 0110.
<code>^[1][358][0-9]{9}\$</code>	Matches the phone numbers with the first digit as 1, the second digit as 3, 5 or 8, the left nine digits as any of 0 to 9.

<b>Note:</b>	The matching of number prefix also supports some digits that are not conform to the format of regular expression. For example, 0755 matches the numbers starting with 0755, and 0755 8899 0110 matches the numbers starting with 0755, 8899 or 0110.
--------------	--

### 5.3.5 Manipulation

Number manipulation refers to the change of a called number or a caller number during calling process when the called number or the caller number matches the preset rules.

Click the **New** button, and users will see the following interface:

## Figure-Parameters of Manipulation

New Manipulation

Index	<input type="text" value="1"/>
Name	<input type="text"/>
Caller	<input checked="" type="checkbox"/>
Delete Prefix Count	<input type="text"/>
Delete Suffix Count	<input type="text"/>
Add Prefix	<input type="text"/>
Add Suffix	<input type="text"/>
Replace by	<input type="text"/>
Called	<input checked="" type="checkbox"/>
Delete Prefix Count	<input type="text"/>
Delete Suffix Count	<input type="text"/>
Add Prefix	<input type="text"/>
Add Suffix	<input type="text"/>
Replace by	<input type="text"/>

## Table-Parameters of Manipulation

Parameter	Description
Index	The index of number manipulation rule. Range from 1 to 32.
Name	The name of this manipulation profile.
Delete Prefix Count	The number of digits that are deleted from the left of the caller number or calling number.

Delete Suffix Count	The number of digits that are deleted from the right of the caller number or calling number.
Add Prefix	The prefix added to the caller number or the calling number.
Add Suffix	The suffix added to the caller number or the calling number.
Replace by	The number which replaces the caller number or the calling number.

## 5.3.6 Route

This section is to configure routes or route groups for incoming and outgoing calls through UC350 Series IPPBX.

### Route

On the **Trunk & Route > Route > Route** interface, users can configure routes for incoming calls and outgoing calls.

Figure-Parameters of Route

New Route



The screenshot shows a web interface for configuring a new route. It features two input fields: a dropdown menu for 'Priority' which is currently set to '299', and a text input field for 'Name' which is currently empty.

### Condition

Source

Select All Source list

**0/4015**

- Any
- Local Extension
- SIP Trunk / 21.111
- SIP Trunk / TG-47
- SIP Trunk / TG-1.42
- SIP Trunk / 172.28.68.79

>

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Select All Target list 0/0

Number Profile Off

Caller Number Prefix

Called Number Prefix

Time Profile Any

### Action

Callback

Delay before Callback(s)

Distinctive Ringtone(Alert-Info) None

Manipulation Off

Destination SIP Trunk / 21.111

Password Type Off

Recording Profile Off

Failover Action

Condition  Busy     Timeout     Unavailable

Other Condition Code

Manipulation Off

Destination SIP Trunk / 21.111



Table-Parameters of Route

Parameter	Description
Priority	The priority for choosing the route. the higher value, the lower priority.
Name	The name of the route.
Condition	The condition under which the route will be used.
Source	The source of the call. It can be the FXS extension, SIP extension, FXO trunk, GSM trunk, a customized source or any.
Number Profile	The profile of the caller number and the called number. Please make reference to the <b>Trunk &amp; Route &gt; Number Matching</b> section. The default value is 'Off'.  <b>Note:</b> it cannot be simultaneously used with the following parameters of 'caller number prefix' and 'called number prefix'.
Caller Number Prefix	The prefix of caller number. It supports regular expression.
Called Number Prefix	The prefix of called number. It supports regular expression.
Time Profile	The profile of time during which the route can be used. Please make reference to the <b>System &gt; Time</b> section.

Action	Include manipulating number and sending call to destination.
Callback	After enabling, the caller who configures this route will directly hang up after the incoming call, and then initiate a call to the called after the waiting time expires, and then initiate a call to the caller after the called picks up.
Delay before Callback(s)	Set Delay before Callback(s)
Distinctive Ringtone(Alert-Info)	After it is configured, the INVITE header field will contain the Alert-Info.
Manipulation	If it is on, the caller number or called number of the route will be manipulated. Please make reference to the <b>Trunk &amp; Route&gt; Manipulation</b> section.
Destination	The destination of the route.
Password Type	When enabled, users need to enter password to match the route. The default is disabled, and the password type can be either a single password or a list of PIN codes.
Recording Profile	Record according to the configured rules.
Failover Action	The processing when a call through this route fails.

Condition	Reasons for failed calls: Busy, Timeout, or Unavailable. If neither is checked, all failed calls are processed. If only some of the options are checked, only calls that satisfy the checked conditions are processed.
Other Condition Code	The conditions for failed calls. Only Busy, Timeout and Unavailable can be checked. When users need to extend other conditions, users can fill in the codes of other conditions. If there are more than one other condition code values, please separate them with ",".

## Route Group

On the **Trunk & Route > Route > Route Group** interface, users can group SIP trunks, SIP extensions, FXS extensions and FXO trunks together according to user's needs and set strategy for choosing which trunk or extension as the destination route under a route group.

Figure-Parameters of Route Group

New Route Group

**Members**

Index	<input type="text" value="1"/>
Name	<input type="text"/>
Strategy	<input type="text" value="Sequence(Ascending)"/>

Type:      Destination

+

The sum of the ratio must be 100  
 The rate must be a positive integer, one decimal place or two decimal places within 100  
 Extension must be an existing and enabled SIP Extension or FXS Extension

Table-Parameters of Route Group

Parameter	Description
Index	The index of the route group.
Name	The name of the route group.
Members	Select FXS extension, SIP extension, SIP trunk, FXO trunk or GSM trunk.
Strategy	The strategies for choosing which route under the route group as the destination route, including Sequence (Ascending), Sequence (Cyclic Ascending), Simultaneous and Random.

### 5.3.7 Emergency Number

Emergency numbers are used for more urgent call scenarios, such as: 120, 119, 110, 911 in UAS etc. The Emergency Numbers get priority over any other settings. Emergency numbers will be dialed directly based on the configured routes. And the emergency number must be answered at any PBX extension regardless of the extension status or other PBX settings.

On the **Trunk & Route > Emergency Number** interface, users can specify the emergency call number and bind the corresponding trunk, so that in the emergency call conditions, it will directly match the trunk to ensure the validity of the call.

**Note:** *The call priority of emergency number is higher than route, and an emergency number can be bound to multiple outbound trunks.*

## Figure-Parameters of Emergency Number

New Emergency Number

Index

Name

Emergency Number

Trunk List

Prefix

CallerID Number

Trunk

Prefix can be empty or number(0-9), max length is 10  
CallerID Number can be empty or number(0-9), max length is 32, min length is 3

## Table-Parameters of Emergency Number

Parameter	Description
Index	The index of the emergency call number rule.
Name	The name of the emergency call number rule.
Emergency Number	Specify the emergency call number and match it when the call is made.
Prefix	Matching Caller Number Prefix which is used to limit the SIP end points using this feature.
CallerID Number	When using the Emergency Call feature, the original caller is replaced, and the configured number will be carried for outgoing calls.
Trunk	Specify the outbound trunk. Users can select SIP trunk, E1/T1 trunk or FXO trunk.

## 5.3.8 PIN List

On the **Trunk & Route > PIN List** interface, users can configure the password for outgoing calls, which can be used to restrict outgoing calls. This configuration takes effect in the route configuration. After the configuration takes effect, when the SIP terminals match the routes and make outgoing calls, users need to enter the corresponding PIN code to make the calls.

Note: When multiple passwords are configured in a PIN code list, user can enter any one of the passwords when making outgoing calls.

Figure-Parameters of PIN List

New PIN List

The screenshot displays the 'New PIN List' configuration page. At the top, there is a section for the main PIN List configuration with fields for 'Index' (a dropdown menu showing '1') and 'Name' (an empty text input). Below this is a section titled 'PIN List' which contains a table-like structure with columns for 'Name', 'Password', and 'Status'. The 'Status' column has a dropdown menu currently set to 'Enable'. At the bottom of the form, there is a red error message: 'Config name can not be empty, less than 8 characters and can not contain double quotation marks(“) The password must be 3 to 8 digits'.

Table-Parameters of PIN List

Parameter	Description
Index	The index of the PIN List.
Name	The name of the PIN List.
Password	Specify the password that needs to be entered for outgoing calls from SIP terminals.
Status	Enable or disable the PIN List.

## 5.3.9 Blocked/Allowed Numbers

On the **Trunk & Route > Blocked/Allowed Numbers** interface, users can configure the overall blocked/allowed call numbers according to the actual needs, and can select the blocked/allowed call type such as inbound, outbound, or inbound & outbound.

### Blocked Numbers

Figure-Parameters of Blocked Numbers

New Blocked Numbers

Table-Parameters of Blocked Numbers

Parameter	Description
Index	The index of the blocked number list.
Name	The number of the blocked number list.
Number	Configure the blocked call numbers.
Type	Configure the blocked call type: inbound, outbound, or inbound & outbound.

## Allowed Numbers

### Figure-Parameters of Allowed Numbers

New Allowed Numbers

### Table-Parameters of Allowed Numbers

Parameter	Description
Index	The index of the allowed number list.
Name	The name of the allowed number list.
Number	Configure the allowed call numbers.
Type	Configure the allowed call type: inbound, outbound, or inbound & outbound.



## 5.3.10 AutoCLIP

AutoCLIP is mainly used to SIP trunks, FXO trunks and VoLTE trunks and it helps record down the outgoing and incoming calls of a trunk.

Figure-Parameters of AutoCLIP

New AutoCLIP

**Basic Setting**

Index: 1

Name:

Record Strategy: Missed Calls

Record Expire(h): 2

Delete Used Record:

Match Outgoing Trunk:

**Number matching rules**

Enable number matching rules when it fails:

Number rules (regular):  Remove prefix:  Add Prefix:

Table-Parameters of AutoCLIP

Parameter	Description
Index	The index of AutoCLIP profile.
Name	The name of AutoCLIP profile.

Record Strategy	Users can choose missed calls or all calls. If missed calls are been selected, the device will record the missed calls of the trunk. If all calls are been selected, all the calls going through the trunk would be recorded.
Record Expire(h)	The validity period of a record. For example, if this parameter is set as 2 hours, the record will be valid in 2 hours since the record is generated. During the validity period, if there is coming call for the extension number contained in the record, the call will directly led to the extension without routing.
Delete Used Record	By default, this parameter is disabled.
Match Outgoing Trunk	By default, this parameter is enabled. If this parameter is enabled, those calls going through the trunks in the record can coming in without routing.
Enable number matching rules when it fail	Enable number matching rules

### 5.3.11 SMS Route

UC350 Series IPPBX allows SMS to be sent between SIP clients, On the **Trunk & Route > SMS Route** interface, users can establish route for these SMS.

## Figure-Parameters of SMS Route

## New SMS Route

## Table-Parameters of SMS Route

Parameter	Description
Priority	The priority for the SMS route. The higher value, the lower priority.
Name	The name of the SMS route.
Source	The source of the SMS route. It can be a trunk or an extension. It also can be a LTE SMS and USSD.
Content Has the Words	Match key words in text message content.

---

Action	The text message action can choose whether to forward or reply.
Destination	The destination of the SMS route. It can be a trunk or an extension.
Add Prefix in Content	The prefix of the SMS content. It is generally 'none', which means there is no prefix to be matched.
Add Suffix in Content	The suffix of the SMS content. It is generally 'none', which means there is no suffix to be matched.

## 5.4 Extension & Call Group

### 5.4.1 SIP Extension

On the **Extension & Call Group > SIP Extension** interface, user can configure the SIP accounts registered in the UC350 Series IPPBX by SIP clients (hereby UC350 Series IPPBX is regarded and act as a SIP server).

## Figure-Status of SIP Extension

Index	Name	Extension	Online	Register Source	Status	Expires	Agent	Profile
9	2204	2200	0		Unregistered			2-< GE2_V4 >
10	2209	2200	0		Unregistered			2-< GE2_V4 >
11	2210	2210	0		Unregistered			2-< GE2_V4 >
12	2211	2211	0		Unregistered			2-< GE2_V4 >
13	2212	2212	0		Unregistered			2-< GE2_V4 >
14	2213	2213	0		Unregistered			2-< GE2_V4 >
15	2214	2214	0		Unregistered			2-< GE2_V4 >
16	2215	2215	0		Unregistered			2-< GE2_V4 >
17	2216	2216	0		Unregistered			2-< GE2_V4 >
18	2217	2217	0		Unregistered			2-< GE2_V4 >
19	2218	2218	0		Unregistered			2-< GE2_V4 >
20	2219	2219	0		Unregistered			2-< GE2_V4 >
21	2220	2220	0		Unregistered			2-< GE2_V4 >
22	2221	2221	0		Unregistered			2-< GE2_V4 >

## Figure-Parameters of SIP Extension configuration

### New SIP Extension


**SIP Extension**    SIP Phone

**Basic Settings**

- Status:
- Index:
- Name:
- Extension:
- Password:
- Classification Tag:
- DID:
- Outbound CID:
- SIP Profile:

**Extended Service**

- Speed Dial:

SCA	<input checked="" type="checkbox"/>
Do Not Disturb	<input checked="" type="checkbox"/>
Call Waiting	<input checked="" type="checkbox"/>
Call Pickup	<input type="text" value="Ring Group"/>
Call Forward Unconditional	<input type="text" value="Off"/>
Call Forward Unregister	<input type="text" value="Off"/>
Call Forward Busy	<input type="text" value="Off"/>
Call Forward No Reply	<input type="text" value="Off"/>
Call Back When Dest Ext Busy	<input checked="" type="checkbox"/>
Ringtone	<input type="text" value="Off"/>
Ring Timeout(s)	<input type="text" value="50"/>
Allow Being Monitored	<input checked="" type="checkbox"/>
Monitor Mode	<input type="text" value="Disable"/>
Recording Profile	<input type="text" value="Off"/>
Voicemail	<input checked="" type="checkbox"/>
Password	<input type="text" value=""/> 
Message Forward Email	<input checked="" type="checkbox"/>
Call In Filter	<input type="text" value="Off"/>
Call Out Filter	<input type="text" value="Off"/>
PIN Code	<input type="text"/>

**Advanced Setting**

Register Source	<input type="text" value="Any"/>
Max Concurrent Register	<input type="text" value="1"/>
Register User Agent	<input type="text" value="Any"/>
Max Concurrent Call	<input type="text" value="1"/>
Original Called Number Location(Send INVITE)	<input type="text" value="Off"/>
NAT	<input checked="" type="checkbox"/>

Table-Parameters of New SIP Extension

Parameter	Description
Status	Enable or disable SIP extension.
Index	The index of SIP extension.
Name	The name of this SIP extension.
Extension	The SIP account of the extension registered in UC350 Series IPPBX by a SIP client.
Password	The password of the SIP account registered in UC350 Series IPPBX by a SIP client.
Classification Tag	Labels for extension classification.
DID	Direct Inward Dialing. If the called number is same with DID, the call will be directly forwarded to the extension, rather than choosing a route. Users can set multiple DID.
Outbound CID	After the outgoing caller number is configured, the caller number dialed from the SIP extension is replaced with the number configured here.
SIP Profile	The SIP profile that is selected for the extension.
Speed Dial	Configuration for Speed dial.
SCA	When enabled, it can be configured in <b>Advanced Service &gt; SCA</b> interface.
Do Not Disturb	If 'Do Not Disturb' feature is enabled, calls cannot reach the called party.

Call Waiting	If a calling party places a call to a called party which is otherwise engaged, and the called party has the call waiting feature enabled, the calling party will hear an IVR voice.
Call Pickup	After configuration, the designated call can be picked up (ring group/local extension, the default is the ring group).
Call Forward Unconditional	<p>If 'Call Forward Unconditional' feature is enabled, all coming calls will be forwarded to a preset number.</p> <p><b>Designated Forward Unconditional:</b> if value is empty or null, busy call forwarding will be activated for all incoming numbers, unconditional forwarding will apply to all incoming numbers; if a specific number is set, only calls from that number will be forwarded. For example, if you enter the number 13200010002, only calls from 13200010002 will be forwarded, while calls from other numbers will be answered normally.</p>
Call Forward Unregister	When the SIP extension is not registered, users can transfer all the calls to the set number.



Call Forward Busy	<p>If 'Call Forward Busy' feature is enabled, new coming call will be forwarded when the corresponding local port is busy.</p> <p><b>Designated Forward Busy:</b> If value is empty or null, busy call forwarding will be activated for all incoming numbers. If a specific number is set, only calls from that number will activate busy call forwarding when busy. For example: if you enter the number 13200010002, then only calls from 13200010002 will be forwarded when busy. Calls from other numbers will receive the standard busy alert tone.</p>
Call Forward No Reply	<p>If 'Call Forward No Reply' feature is enabled, calls will be forwarded when nobody answer the calls during a specified period.</p> <p><b>Designated Forward No Reply:</b> If value is empty or null, no reply call forwarding will be activated for all incoming numbers. If a specific number is set, only calls from that number will activate no reply call forwarding when no reply. For example: if you enter the number 13200010002, then only calls from 13200010002 will be forwarded when no reply. Calls from other numbers will hang up after timeout.</p>
Call Back When Dest Ext Busy	<p>After enabled, when Extension A dials Extension B which is busy, the system will detect the status of Extension B and will call back when Extension B is idle.</p>

Ringtone	When enabled, the configured ringtone will be played during a call to this extension.
Ring Timeout(s)	The ringing timeout period for incoming calls to this extension, the default value is 50. If the extension does not go off-hook within 50s after ringing, the device will initiate disconnection.
Allow Being Monitored	Enable to allow being monitored.
Monitor Mode	Configure Monitor Mode of extension.
Recording Profile	When recording is enabled, FXS calls will be recorded according to the recording rules.
Voicemail	Choose to on or off the voice mail.
Password	Configure the password for logging in to the extension's voice mail.
Message Forward Email	Configure the e-mail address for voice mail messages, and make sure that the e-mail is normally.
Call In Filter	When users breathe in to SIP, users match the relevant filter conditions.
Call Out Filter	When the SIP is called out, the filter conditions are matched.
PIN Code	When configured, it can be used for phone auto-provision.

Register Source	<p>If 'Any' is chosen, all SIP clients are allowed to register the SIP account of this extension. If 'Specified' is chosen, only the SIP client with the specified IP address or network segment is allowed to register the SIP account of this extension.</p> <p>For example, 172.16.0.0/16 means the register source is 172.16</p>
Max Concurrent Register	Number of clients that can register online at the same time.
Register User Agent	Filter the user agent field in the register message during registration.
Max Concurrent Call	The number of concurrent calls that can be made at the same time.
Original Called Number Location(Send INVITE)	When sending INVITE, configure the location of the original called number.
NAT	If NAT is enabled, the IP address of SIP extension in LAN will be bound into the outbound IP address of public network, thus making NAT traversal possible.

## 5.4.2 FXS

On the **Extension & Call Group > FXS** interface, users can configure the parameters of the FXS extension.

## Figure-Parameters of FXS Extension Configuration

## New FXS Extension

Status	<input checked="" type="checkbox"/>
Slot	0
Port	0
Extension	
DID	
Hot Line	<input checked="" type="checkbox"/>
Ring Timeout(s)	50
Call Pickup	Ring Group
Call Waiting	<input checked="" type="checkbox"/>
Do Not Disturb	<input checked="" type="checkbox"/>
Call Forward Unconditional	Off
Call Forward Busy	Off
Call Forward No Reply	Off
Call In Filter	Off
Call Out Filter	Off
Speed Dial	Off
Allow Being Monitored	<input checked="" type="checkbox"/>
Monitor Mode	Disable
VoiceMail	<input checked="" type="checkbox"/>
Recording Profile	Off
Work Mode	Voice
Voice Output Mode	Telephone
Gain Configure Mode	General Settings
TX Gain(IP->PSTN)	+4dB
RX Gain(PSTN->IP)	0dB

Table-Parameters of FXS Extension Configuration

Parameter	Description
Status	Enable or disable FXS extension.
Slot	Select the Slot that needs to be configured.
Port	Select the port that needs to be configured.
Extension	The extension account of FXS port, which is used to register.
DID	Direct Inward Dialing. If the called number is same with DID, the call will be directly forwarded to the extension, rather than choosing a route.
Hot Line	If hotline is enabled, calls will directly go to the hotline number.
Ring Timeout(s)	The ringing timeout period for incoming calls to this extension, the default value is 50. If the extension does not go off-hook within 50s after ringing, the device will initiate disconnection.
Call Pickup	After configuration, the designated call can be picked up (ring group/local extension, the default is the ring group).
Call Waiting	If a calling party places a call to a called party which is otherwise engaged, and the called party has the call waiting feature enabled, the calling party will hear an IVR voice.

Do Not Disturb	If 'Do Not Disturb' feature is enabled, calls cannot reach the called party.
Call Forward Unconditional	If 'Call Forward Unconditional' feature is enabled, all coming calls will be forwarded to a preset number.
Call Forward Busy	If 'Call Forward Busy' feature is enabled, new coming call will be forwarded when the corresponding local port is busy.
Call Forward No Reply	If 'Call Forward No Reply' feature is enabled, calls will be forwarded when nobody answer the calls during a specified period.
Call In Filter	When a call is given to the FXS port of UC350 Series IPPBX, the call will not be connected to the FXO port if it is in the blacklist.
Call Out Filter	When a call goes out from the FXS port of UC350 Series IPBBX, the call cannot go out if it is in the blacklist.
Speed Dial	Configuration for Speed dial.
Allow Being Monitored	Enable to allow being monitored.
Monitor Mode	Configure Monitor Mode of extension.
Voicemail	Choose to on or off the voice mail.
Password	Configure the password for logging in to the extension's voice mail.

Message Forward Email	Configure the e-mail address for voice mail messages, and make sure that the e-mail is normally.
Recording Profile	When recording is enabled, FXS calls will be recorded according to the recording rules.
Work Mode	Configure the working mode of the FXS port.
Voice Output Mode	Configure the voice output mode of the FXS port.
Gain Configure Mode	Select the gain configuration mode of the FXS port (general settings and advanced settings), TX gain and RX gain are newly added to advanced settings than general settings.
TX Gain(IP->PSTN)	The volume level of the remote end during a call, that is, adjusting the "TX gain" will affect the volume of the sound heard by the remote end.
RX Gain(PSTN->IP)	The volume level of the user during the call, that is, adjusting the "RX gain" will affect the level of sound users hear.
CID Send Timing	Set the phone caller ID display before ringing or after ringing.

Delay Timeout After Ring(ms)	CID sending timing is configured when sending after ringing. Set how long the phone will ring before sending CID.  When "CID send timing" is configured to "send after ring", users need to configure the delay timeout, that is, how long to ring before sending the CID.
Priority	Configure priority of extension.
Ringtone	When enabled, the configured ringtone will be played during a call to this extension.

### 5.4.3 Phones

On the **Extension & Call Group > Phones** interface, the user can configure the configuration file to the phone according to the template file.

After enabling PNP, the phone will periodically send a Subscribe message to the multicast address. If the PBX receives the multicast message, it will list the phone models in the PBX configuration list.

Figure-Parameters of Phones

Phones

Phones    Config File    Template File    Phone Firmware Management    PIN Code

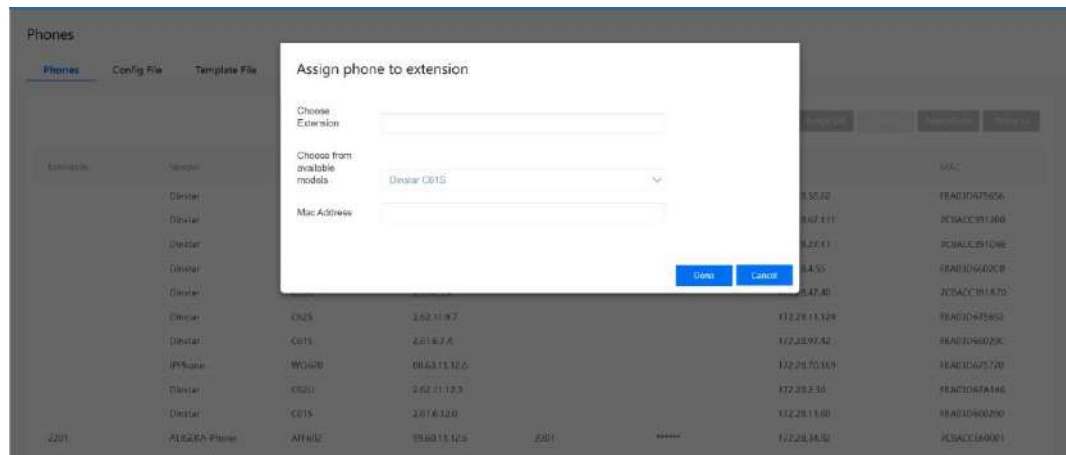
[Add Phone](#)   [Edit IP](#)   [Delete](#)   [Assign List](#)   [Clone](#)   [Signname](#)   [Phone UI](#)

Extension	Vendor	Model	Firmware Version	Name	Password	IP	MAC
	Dinstar	C625	2.62.11.12.4			172.28.58.62	FBA03D675656
	Dinstar	C64G	2.64.5.12.6			172.28.67.111	7CBACC391200
	Dinstar	C62G	2.62.6.12.3			172.28.27.11	7CBACC391D68
	Dinstar	C615	2.61.5.8.1			172.28.4.55	FBA03D6682C9
	Dinstar	C63G	2.63.5.9.7			172.28.47.40	7CBACC391A70
	Dinstar	C625	2.62.11.9.7			172.28.11.129	FBA03D675652
	Dinstar	C615	2.61.5.7.4			172.28.97.42	FBA03D66029C
	IPPhone	WQ620	88.83.11.12.0			172.28.70.169	FBA03D675770
	Dinstar	C62U	2.62.11.12.3			172.28.2.36	FBA03D67A146
	Dinstar	C615	2.61.5.12.0			172.28.11.60	FBA03D660290
2201	ALIGERA Phone	ATF602	99.60.11.12.5	2201	*****	172.28.14.92	7CBACC660001



If the phone is in the configuration list of UC, after selecting, user can assign the phone to an existing extension, or user can create a new extension through "Add phone".

Figure-Add new phones



At this time, UC will automatically generate a configuration file suitable for the phone model, and send a SIP NOTIFY message to the phone, carrying the download address of the configuration file in the body, and notify the phone to download. After the phone receives it, users can use the assigned extension to register.

## 5.4.4 Ring Group

On the **Extension & Call Group > Ring Group** interface, users can group FXS extension and SIP extension(s) together and set strategy for choosing the FXS extension and which SIP extension to ring under a ring group. The ring group function is widely used in call centers.

Figure-Parameters of Ring Group

New Ring Group

Index	1
Name	
Members Select	
Strategy	Sequence(Ascending)
Ring Group Number	
DID	
Ring Time(5s-200s)	25
When no answer transfer to	Hangup

Table-Parameters of Ring Group

Parameter	Description
Index	The index of Ring Group.
Name	The name of this ring group.
Members Select	Select the FXS extension and an SIP extension or several SIP extensions.
Strategy	The strategies for choosing which SIP extension to ring, including Sequence (Ascending), Sequence (Cyclic Ascending), Simultaneous and Random.
Ring Group Number	The number of the ring group. It is generally the same with DID.
DID	Same with Ring Group Number. It is optional to fill in.

Ring Time(5s~200s)	The duration of ring when there is a coming call. Range: 5s to 60s.
When no answer transfer to	When none of the members in the ring group answer, users can transfer the call to a specified extension or hang up.

**Note:** If ring group function has been set, the call forwarding function is unavailable.

## 5.4.5 Paging Group

On the **Extension & Call Group >Paging Group** interface, users can group SIP extensions into a paging group and then if there are calls given from FXS/FXO/SIP to the paging group, the calls will be led to one extension of the paging group according to the preset strategy.

Figure-Parameters of Paging Group

New Paging Group


Index	1
Name	<input type="text"/>
Paging Group Number	<input type="text"/>
Strategy	1-way Paging
Members Select	<input type="text"/> 

Table-Parameters of Paging Group

Parameter	Description
Index	The index of this paging group.
Name	The name of this paging group.
Paging Group Number	The number of the paging group. When there calls given from FXS/FXO/SIP to this number, the calls will be led to one extension of the paging group according to the preset strategy.
Strategy	<p>Include one-way paging and two-way intercom.</p> <p>one-way paging: members of the paging group only can listen to the voice of presenter and cannot answer the call.</p> <p>two-way intercom: members of the paging group can have conversation with the presenter, but members cannot talk to each other.</p>
Members Select	Select the SIP extensions that are added into the paging group. An SIP extension cannot exist in two paging groups at the same time.

## 5.5 Advanced Service

### 5.5.1 IVR

On the **Advanced Service > IVR** interface, users can carry out specific configurations for the IVR which has been uploaded from the **PBX Global Settings > Voice** interface. IVR is often used for voice prompts in call centers.

## Figure-Parameters of IVR

## New IVR


### Basic Settings

Status

Index

Name

### Menu Hints

Greeting Tone  

Menu Tone

Repeat Loops

Repeat Policy

### Operation Settings

Response Timeout(s)

Response Timeout Tone

Digit Timeout(s)

Select Invalid Tone

Select Invalid Times


Enable Direct Extension

Destination Invalid Tone

Destination Invalid Times

Exit Tone

### Menu

DTMF	Tone	Destination	
<input type="text" value="0"/>	<input type="text" value="Off"/>	<input type="text" value="Custom SIP Extension"/>	<input type="text"/> 

Number only could use 0-9,a-Z or +/\*#, Max length is 32  
The Custom SIP Extension must be an existing and enabled SIP Extension

Table-Parameters of IVR

Parameter	Description
Status	Enable or disable IVR.
Index	The index of the IVR.
Name	The name of the IVR.
Greeting Tone	The default is disabled, and users can use the upload tone. When a call comes to the IVR, play the greeting tone first and then the Menu tone.
Menu Tone	When a call comes to the IVR, the menu tone heard.
Repeat Loops	If it is set as '3', the call will be hung up after the IVR has been repeated for three times during timeout.
Repeat Policy	It can be configured with "Greeting Tone + Menu Tone" or "Menu Tone".
Response Timeout(s)	When a call comes to the IVR, according to the voice prompt, the second dial is not received within the set time, the response is timed out, and the timeout tone is played.
Response Timeout Tone	When the second dialing timeout, the timeout will be played after being enabled.
Digit Timeout(s)	The timeout for dialing DTMF.

Select Invalid Tone	When an invalid dial is received, an invalid tone will be played.
Select Invalid Times	When a call comes to the IVR, according to the voice prompt, if users receive two dialings that do not match the DTMF, then the dialing is invalid, and the invalid prompt tone is played. When the invalid times is exceeded, the voice prompt: Goodbye.
Enable Direct Extension	Whether to allow direct dialing of extensions during the playing of IVR.
Destination Invalid Tone	When receiving an invalid destination dial, the invalid tone will be played.
Destination Invalid Times	It takes effect when the direct extension is enabled. When users call into the IVR, and the entered number does not exist, the destination invalid prompt will be played. When the time of entries exceeds the set value, the voice prompt: Goodbye.
Exit Tone	When exiting IVR, the exit tone will be played.

Table-Parameters of IVR Menu

Parameter	Description
DTMF	DTMF number, select the number of the destination.
Others	IVR destination when the dialed DTMF is not in the selected number list.
Timeout	Destination of IVR when DTMF is not dialed for a set period of time.
DTMF as Destination Numb	Destination of IVR when DTMF is used as a destination.
Tone	The tone that is played before the callee rings.
Destination	Destination type for IVR, which can be: Custom SIP Extension, Extension, Trunk, Call Queue, IVR, Previous Menu, Exit, and Repeat.

## 5.5.2 Call Queue

On the **Advanced Service > Call Queue** interface, the user can add the local extension to a queue. When calling into the call queue, the system will transfer the call to the queue member/agent to answer the call according to the strategy.

For example, when a large number of customers call in at the same time, and the customer service staff is limited, queue the incoming and play a voice waiting tone or custom music file. At the same time, the agent can answer the call according to the preset call queue strategy.



## Figure-Parameters of Call Queue

## New Call Queue

Basic Settings	
Index	1
Name	
Call Queue Number	
Menu Tone	Off
Strategy	Simultaneous

Queue Settings	
Waiting Music	Default Tone
Enable Position Announcement	<input checked="" type="checkbox"/>
Max Wait Time(0s~300s)	60
Call Forward Timeout	Hangup
Max Queue Length	0
Call Forward Exceed Length	Hangup


Agent Settings	
Members Select	<input type="text"/> 
Agent Wrap Time(5s~300s)	15
Agent Ring Time(5s~300s)	15
Max No Answer	0
Strategy for Agents Offline	Continue to wait

Table-Parameters of Call Queue

Parameter	Description
Index	The index of the call queue.
Name	The name of the call queue.
Call Queue Number	The number of the call queue can be called into the queue.
Menu Tone	The first menu tone the remote end hears when calling in.
Strategy	<p>Calls into the queue, the agents ring according to the strategy. Simultaneous: The agents ring together.</p> <p>Sequential Mode: When there is no incoming call, a new user calls in, each time it will ring sequentially from the first agent).</p> <p>Random: one is randomly selected for ringing.</p> <p>Memory rotation mode: When there is no incoming call, a new user calls in, and the ringing starts from the next agent who hangs up last before.</p> <p>Max idle time: Idle time, namely the time from the end of the agent's last call to the present, ringing in the order from longest to shortest time.</p> <p>Min talk time: The ringing starts from the least to the most according to the times of calls.</p>

Waiting Music	The remote end waits for the agent to answer the waiting tone after calling in.
Enable Position Announcement	Timely notify the user of the waiting position in the queue, the first one does not notify.
Max Wait Time(0s~300s)	The longest time the caller waits. The caller will exit after this time. 0 means no limit, but it should be noted that this time is not necessary. For example, an agent is ringing and the caller has reached the timeout. The caller will wait until the agent answers or hang up after the timeout.
Call Forward Timeout	If the caller times out, other actions can be configured.
Max Queue Length	How many users are waiting, those connected are not counted, 0 means no limit, hang up if the maximum number of queues is exceeded.
Call Forward Exceed Length	When the current queue exceeds the maximum queue length, users can select: Hangup, Play Music, Custom SIP Extension, Call Queue, IVR, FXO Trunk, SIP Trunk or E1/T1 Trunk.
Members Select	Select the FXS extension and SIP extension(s).
Agent Wrap Time(5s~300s)	The interval time between the next ringing after the agent call hangs up.
Agent Ring Time(5s~300s)	If the ringing exceeds the time, it will call to the next agent.

Max No Answer	If the times that the agent does not answer is exceeded, it will enter On-Break state, in this state, it will not be ringing again until the agent answer.
Strategy for Agents Offline	When the queue is empty, users can select: Continue to wait, Hangup, Play Music, Custom SIP Extension, Call Queue, IVR, FXO Trunk, SIP Trunk or E1/T1 Trunk.

## Dynamic Agent Login Setting

### Call Queue

Call Queue [Dynamic Agent Login Setting](#)

Login Suffix

Logout Suffix

### Table-Parameters of Dynamic Agent Login Setting

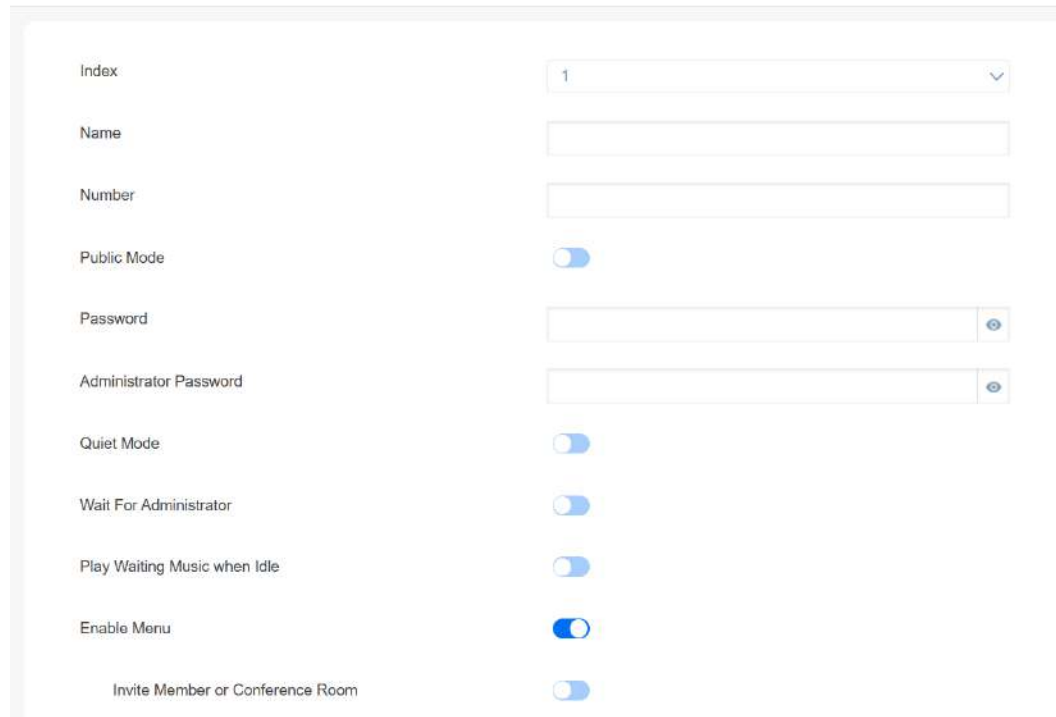
Parameter	Description
Login Suffix	Extensions dial "Call Queue Number" + login suffix, log into the specified queue, and register as an available member of the queue.
Logout Suffix	Extensions dial "Call Queue Number" + logout suffix to exit from the specified queue and stop receiving calls assigned to the queue.

## 5.5.3 Conference

On the **Advanced Service > Conference** interface, users can create a conference room, and the caller can create a multi-party conference by dialing the number of the conference room.

Figure-Parameters of Conference

New Conference



Index	1
Name	
Number	
Public Mode	<input checked="" type="checkbox"/>
Password	
Administrator Password	
Quiet Mode	<input checked="" type="checkbox"/>
Wait For Administrator	<input checked="" type="checkbox"/>
Play Waiting Music when Idle	<input checked="" type="checkbox"/>
Enable Menu	<input checked="" type="checkbox"/>
Invite Member or Conference Room	<input checked="" type="checkbox"/>

Table-Parameters of Conference

Parameter	Description
Index	The index of the conference room.
Name	The name of the conference room.
Number	Conference room number, the extension can join the conference by dialing this number.

---

Public Mode	No password is required to join the conference in public mode.
Password	The password for users to join the conference in non-public mode.
Administrator Password	Administrator password: the password for the administrator to join the conference in non-public mode. A conference can have multiple administrators, and the administrator password cannot be blank.
Quiet Mode	When the quiet mode is enabled, the conference will not hear any voice.
Wait For Administrator	Once enabled, the conference will only start after the administrator join the conference, otherwise it will be idle.
Play Waiting Music when Idle	When the conference is in idle, the waiting tone will be played after being enabled.
Enable Menu	After activation, everyone can use the menu through DTMF.
Invite Member or Conference Room	After enabling the menu, non-administrators can invite members to join the conference room.

Table-Parameters of Conference Menu

<b>DTMF</b>	<b>Description</b>	<b>Notes</b>
<b>1</b>	Invite members	Non-administrators need to enable configuration
<b>2</b>	Invite members, need to be confirmed by the invite	Non-administrators need to enable configuration
<b>3</b>	Initiate a conference	Non-administrators need to enable configuration
<b>4</b>	Decrease the volume of the handset	/
<b>6</b>	Increase the volume of the handset	/
<b>7</b>	Decrease the volume of the microphone	/
<b>9</b>	Increase the volume of the microphone	/
<b>*</b>	Mute	/
<b>0</b>	All non-administrators are muted	Administrator permissions
<b>#</b>	Exit all non-administrators from the conference	Administrator permissions

**Menu instructions:****Invite members:** Invite multiple SIP extensions

- 1) After pressing 1, it will prompt to enter the number and the extension number.
- 2) The extension rings.
- 3) After the extension is connected, join the conference as a non-administrator.

**Invite members (requires confirmation):**

- 1) After pressing 2, it will prompt to enter the number and the extension number.
- 2) The extension rings.
- 3) After the extension is connected, users hear the prompt that users will join the conference, press 1 to join the conference as a non-administrator, press 2 or other to hang up.

**Invite a conference: The conference room is activated**

- 1) After pressing 3, it will prompt to enter the conference room number.
- 2) If there is a password, users will be prompted to enter the conference room password.
- 3) Connect to the meeting.

## 5.5.4 Voicemail

On the **Advanced Service > Voicemail interface**, users can configure the location, number and duration of a voicemail.

How to use voicemail:



Navigate to **Extension & Call Group > SIP Extension** interface, enable the voicemail function, and the voicemail will be activated when the call times out.

Figure-Parameters of Voicemail Configuration

Voicemail

Message List **Configuration**

Master Storage Location	Udisk
Slave Storage Location	Udisk
Max Messages Per User	50
Maximum of Login Attempts	3
Maximum of Operation Failure	3
Min Message Time(sec)	3
Max Message Time(min)	2
Auto Play New Message	<input checked="" type="checkbox"/>
Play CID Number	<input checked="" type="checkbox"/>
Play from Latest Message	<input checked="" type="checkbox"/>
Play Message Date	Before Playing Message

Table-Parameters of Voicemail Configuration

Parameter	Description
Master/Slave Storage Location	Select local or Udisk to store voice files.
Max Messages Per User	If this maximum number of messages is reached, a prompt voice "the mail box is full" will be played.
Maximum of Login Attempts	If this maximum number of attempts (by dialing *170*2 to log in the voice mailbox) is reached, the call will hang up.

Maximum of Operation Failure	When a call enters into the voice mailbox and the caller dial inexistent DTMF repeatedly, the caller will be forced to log out the voice mailbox after the repetition times exceed this value.
Min Message Time(sec)	The minimum duration of a voice mail.
Max Message Time(min)	The maximum duration of a voice mail.
Auto Play New Message	If this parameter is on, new messages will be played automatically. If it is off, a prompt voice "please dial 1 to listen to new message" will be given.
Play CID Number	If this parameter is on, the caller number will be played together with messages.
Play from Latest Message	If this parameter is on, the latest messages will be played first.
Play Message Date	When to play message date. User can choose 'Before Playing Message', 'After Playing Message' and 'Never'.

Figure-Parameters of Voicemail Message List

Voicemail

Message List Configuration

Index	Time	Caller	Source	Called	Destination	Message Type	Duration	Operation
1	2023-10-30 10:39:37	2200	SIP Extension/2200	2202	SIP Extension/2202	Common	00:09	  
The end								

## 5.5.5 Speed Dial

On the **Advanced Service > Speed Dial** interface, users can configure the correspondence between short and long numbers. For example, if the short number (speed dial number) is set as 1, the long number is set as 8000, and this speed dial profile is applied to an SIP extension, the SIP extension only needs to dial 1 and the call will be directed to the extension number of 8000.

Figure-Parameters of Speed Dial

New Speed Dial

Index

1

Name

---

Abbreviated Number Table

Name	Short Number	Long Number	Status
			Enable

Short number can not be empty, should contains only letters(\*#) or numbers(0-9),max length is 10  
 Long number can not be empty, only could use 0-9,a-z or +/\*/#, Max length is 32

Table-Parameters of Speed Dial

Parameter	Description
Index	Numbering of speed dial rules, drop-down selection, 1-32.
Name	Name of speed dial rule, text input cannot be empty, less than 32 characters.
Abbreviated Number Table	Short numbers and long numbers correspond to the abbreviated number table, can add more than one, the maximum add 104.

Name	Name of the abbreviated number table, text input can be empty, less than 32 characters.
Short Number	Short number configuration, text input, support numbers 0-9/*/#, maximum support 2 characters.
Long Number	Short numbers corresponding to long numbers, text input, only numbers, less than 32 characters.

### 5.5.6 Dial plan

Dialing rules are used for dialing settings when an extension call occurs. It supports Regular Expression (Regex) and DigitMap.

Figure-Parameters of Dial plan

New Dialplan

Index:

Name:

Dialplan:

Digit Map Syntax:

```

1. Suppressed objects
   Digit: A digit from "0" to "9".
   Tones: the symbol "t" matching a tone expiry.
   DTMF: A digit, a timer, or one of the symbols "A", "a", "C", "c", "D", "d", "E", "e".
2. Range []
   One or more regex symbols enclosed between square brackets ("[" and "]" ), but only one can be selected.
3. Range {}
   One or more regex symbols enclosed between round brackets ("(" and ")" ), but only one can be selected.
4. Separator
   [ : Separated expressions or DTMF symbols.
5. Two digits separated by hyphen ("-") which matches any digit between and including the two, the subrange construct can only be used inside a range construct, i.e., between "[" and "]".
6. * matches any digit ("0" to "9").
7. ? Match 0 or more times.
8. + Match 1 or more times.
9. ?! Match 0 or 1 times.
    
```

Example:

```

1. xxxxxx | x11
   Seven digits, each range 0-9; Or three digits, the first digit range 0-9, and the remaining two digits are 11.
   For example: 1234567 (matching), 123456 (not matching); 511 (matched), 512 (unmatched).
2. [2-9] xxxxxx | 1xxxxxxxx
   Seven digits, the first digit range 2-9, and the remaining digits range 0-9; Or eleven digits, the first two digits are 11, and the remaining digits range 0-9.
   For example: 1123456 (matched) and 1123456 (unmatched); 1341234112 (matched), 1111234112 (unmatched).
3. [12 | 15 | 18] xxxxxxxx
   Eleven digits, the first two digits are 12 or 15 or 18, and the remaining digits range 0-9.
   For example, 1341234112 (matched), 1241234112 (unmatched).
4. [1-35*-8]xx
   Three digits, the first digit is 1 or 2 or 3 or 5 or 7 or 8 or 9, and the remaining digits range 0-9.
   For example: 123 (matched), 423 (unmatched).
    
```

Table-Parameters of Dial plan

Parameter	Description
Index	The index of the Dialplan.
Name	The name of the Dialplan.
Dialplan	Set Dialing rules.

Table-Regex (Regular Expression) Syntax

Supported Objects	Digit	0-9
	T	Timer
	DTMF	A digit, a timer, or one of the symbols of A, B, C, D, #, or *
Range	[ ]	One or more DTMF symbols enclosed in the [], but only one DTMF symbol can be selected
Range	()	One or more expressions enclosed the (), but only one can be selected
Separator		Separate expressions or DTMF symbols
Subrange	-	Two digits separated by hyphen (-) which matches any digit between and including the two digits
Wildcard	x	Matches any digit of 0 to 9

Modifiers	.	Matches 0 or more times of the preceding element
Modifiers	?	Matches 0 or 1 times the preceding element

Table-Examples of DigitMap Syntax

(13  15   18)xxxxxxxx	Matches the phone numbers with starting digits as 13, 15 or 18 and the left nine digits as any of 0 to 9.
[2-8]xxxxxx  13xxxxxxxx	Matches the phone numbers starting with any digit of 2 to 8 and the left six digits as any of 0 to 9, or matches the phone numbers starting with 13 and the left nine digits as any of 0 to 9.

## 5.5.7 Follow Me

After the operator enables Follow Me, users can unify their common various communication numbers (cell phone, pager, office phone, voice mail, residential phone) into a new phone number, so that anyone can simply dial this phone number to find the user in the future.

An extension can be tied to a string of extensions and trunks, so that when no one answers a call to that extension number, it will go ring its list.

### Operation steps:

1. On the **Advanced Service >Follow Me** interface, click New.
2. Save the application.
3. Any number dialing the extension number such as 100, will ring based on the corresponding ringing strategy. If it is sequential (incremental), it

will ring from the extension 100, and after the timeout, it will ring the next number in turn according to the order of the extension following list. If it is resonant, the extension 100 will ring together with other destination numbers until it is connected or timeout.

**Note:**

- Extension call forward is not valid for Follow Me.
- The same SIP extension cannot be used for both SCA and Follow Me.

**Figure-Parameters of Follow Me**

New Follow Me

The screenshot displays the configuration page for a 'New Follow Me' feature. It includes the following elements:

- Status:** A toggle switch that is currently turned on.
- Index:** A dropdown menu set to '1'.
- Extension Number:** An empty text input field.
- Ring Strategy:** A dropdown menu set to 'Simultaneous'.
- Ring Time(5s~200s):** An empty text input field.
- Destination List:** A table with two columns: 'Time' and 'Destination'.
 

Time	Destination
Any	SIP Trunk / 21,111

Below the table, a red error message reads: "Number only could use 0-9,a-z or +/\*#, Max length is 32. The Custom SIP Extension must be an existing and enabled SIP Extension".

**Table-Parameters of Follow Me**

Parameter	Description
Status	Enable or disable follow me feature.
Index	The index of the follow me.

Extension Number	Select the extension to enable this feature, users cannot select the SIP extension with the SCA enabled and the SIP extension as secretary.
Ring Strategy	Support simultaneous and sequence (ascending). simultaneous is all numbers ring together, and the sequence starts from the extension and rings from top to bottom.
Ring Time(5s~200s)	Ring time per number.
Time	Any is unlimited. If users choose to set the time period as shown above 1-<Time>, they will only be called during this time period.
Destination	Other numbers for this extension, users can select SIP extension, SIP trunk Relay, fill in the extension number to be called when selecting the relay.

## 5.5.8 SCA

When someone calls a company manager, the secretary will receive the call first and determine whether to forward the person's call to the manager. Sometimes the manager wants to answer the call directly, so a switch is used to control whether the manager can receive the call directly. Managers and secretaries can also call each other.

### Operation steps:

On the **Extension & Call Group > SIP Extension** interface, users can select the extension where they want to open the SCA.



Figure-Select the extension

SIP Extension

Status Setting

Export Print List Refresh

<input type="checkbox"/>	Index	Name	Extension	Outbound CID	DID	Password	Register Source	Profile	Status	Filter
<input type="checkbox"/>	2800		2800			On	Any	2-> GE2_V4 >	Enabled	More Edit Disable
<input type="checkbox"/>	2801		2801			On	Any	2-> GE2_V4 >	Enabled	More Edit Disable
<input type="checkbox"/>	2802		2802			On	Any	2-> GE2_V4 >	Enabled	More Edit Disable
<input type="checkbox"/>	2803		2803			On	Any	2-> GE2_V4 >	Enabled	More Edit Disable
<input type="checkbox"/>	2804		2804			On	Any	2-> GE2_V4 >	Enabled	More Edit Disable

Edit the SIP extension to be on and open the SCA.

Figure-Open the SCA

Edit SIP Extension

SIP Extension SIP Phone

Extended Service

Speed Dial: Off

SCA:

Call Back When Dest Ext Busy:

Ringtone: Off

Ring Timeout(s): 50

Allow Being Monitored:

Monitor Mode: Disable

Recording Profile: Off

Reset Cancel Save

On the **Advanced Service > SCA** interface, users click on new, and select each option as follow.

Figure-Parameters of SCA

New SCA

Index	1
Name	
Manager Number	SIP Extension / 2200 / 2200
Private Number	
Enable Manager Ring	<input checked="" type="checkbox"/>
Enable Multiple Call	<input checked="" type="checkbox"/>
Status	Enable

Secretary List

Private Number	Secretary
	SIP Extension / 2201 / 2201

Private number cannot be the same, Secretaries cannot be the same

Table-Parameters of SCA

Parameter	Description
Index	The index of the SCA.
Name	The configuration name cannot be empty, up to 32 characters and cannot contain English double quotes.
Manager Number	Only SIP extensions with SCA enabled can be selected.

Private Number	Manager's private number cannot be duplicated with other numbers, it can only be used for calls between managers and secretaries in the same business.
Enable Manager Ring	If turned on, it will ring with the secretary and users can answer the call directly to the call manager.
Enable Multiple Call	If turned on, users can have multiple calls coming in at the same time. Allowed the maximum number of incoming calls is the number of secretaries.
Status	Enable or disable SCA feature.
Secretary List - Private Number	Secretary's private number cannot be duplicated with other numbers, it can only be used for calls between managers and secretaries in the same business.
Secretary List - Secretary	Select the appropriate SIP extension as the manager's secretary, a manager can have multiple secretaries.

## 5.5.9 Alarm Clock

The alarm clock rings up the destination number at the time when the system has been pre-configured with Alarm Clock. The system matches the time user set before, then the system will automatically ring an extension selected.

### Operation steps:

1. On the **Advanced Service > Alarm Clock** interface, click New.

Figure-Parameters of Alarm Clock

New Alarm Clock

Status	<input checked="" type="checkbox"/>
Index	1
Extension Number	
Alarm Tone	Default Tone
Alarm Time	0 Hour 0 Min
Ring Time(5s~200s)	

Table-Parameters of Alarm Clock

Parameter	Description
Status	Enable or disable Alarm Clock.
Index	The index of the Alarm Clock.
Extension Number	Select the extension where users want to turn on the alarm.
Alarm Tone	Users can choose to customize the uploaded waiting music or use the default music. The phone rings when the set alarm time is reached. Music will play automatically when off-hook.
Alarm Time	Customized alarm clock ringing time.
Ring Time(5s~200s)	Alarm clock to the set time phone ringing time.

- After saving the application, check whether the extension number is ringing at the configured time.

**Use scenario:** Hotel wake-up call service, timed phone ringing, automatic play of wake-up call service music after taking off the phone.

## 5.6 PBX Global Settings

### 5.6.1 SIP Stack

On the **PBX Global Settings > SIP Stack** interface, users can set SIP information such as listening port, which will be used in extension and trunk. Up to eight SIP profiles can be configured for one UC350 Series IPPBX device, so users can choose different SIP profiles according to different requirements.

Figure-Parameters of SIP Profile

Edit SIP Profile

#### Basic Settings

Index	1
Name	GE3_default
IPv4/IPv6	IPv4
Local Listening Interface	GE3(192.168.11.1)(Not Connect)
Local Listening Port	5060
NAT	Off
Progress Timeout(s)	50

#### Advanced Settings

Extension Register Lock	<input checked="" type="checkbox"/>
Detect Extension is Online	<input checked="" type="checkbox"/>
Detect Period(s)	30
DTMF Send Type	RFC2833
RFC2833-PT	101
Detect Inband When Call in IVR	<input checked="" type="checkbox"/>
Process DTMF as Hold/Unhold	Off
PRACK	<input checked="" type="checkbox"/>

Session Timer	<input checked="" type="checkbox"/>
Trunk Reg Num to the Same Addr per Second	<input type="text" value="1"/>
Caller Number Source	<input type="text" value="From: User Part"/>
Refer/302 Caller Source	<input type="text" value="Refer/302 Originator"/>
Called Number Source	<input type="text" value="To: User Part"/>
Inbound Codec Negotiation Priority	<input type="text" value="Remote"/>
Inbound Codec Profile	<input type="text" value="1-&lt; default &gt;"/>
Outbound Codec Profile	<input type="text" value="1-&lt; default &gt;"/>
CNG(Comfort Noise Generator)	<input checked="" type="checkbox"/>
Bypass Media(SIP to SIP)	<input checked="" type="checkbox"/>
Proxy Media(SIP to SIP)	<input checked="" type="checkbox"/>
Ignore ACK	<input checked="" type="checkbox"/>
BLF	<input checked="" type="checkbox"/>
CID Header	<input type="text" value="Off"/>
PickUp Caller Refresh Method	<input type="text" value="Off"/>
QoS	<input checked="" type="checkbox"/>
User Agent	<input type="text" value="Hostname / Full Firmware Version"/>
Timer T1(ms)	<input type="text" value="500"/>
Timer T2(ms)	<input type="text" value="4000"/>
Timer T4(ms)	<input type="text" value="4000"/>
Timer T1X64(ms)	<input type="text" value="32000"/>

**Security Settings**


Signal Encryption	<input type="text" value="Off"/>
RTP Encryption	<input type="text" value="Off"/>
Allow Unknown Call	<input checked="" type="checkbox"/>
Inbound Source Filter	<input type="text" value=""/> 

Table-Parameters of SIP Profile

Parameter	Description
Index	The index of the SIP profile.
Name	The name of the SIP profile.
IPv4/IPv6	Select network mode, IPv4 or IPv6.
Local Listening Interface	The local listening interface of this SIP profile. Display the floating IP address when the active and standby function is enabled.
Local Listening Port	The local listening port of this SIP profile. If the SIP profile is used by a SIP trunk, the port filled in here is the listening port for the SIP trunk.
NAT	NAT configuration of SIP messages, optional IP address, stun, dynamic domain name, rport, off, used to solve the problem of voice calls in NAT environment. This configuration should be configured by professionals.
Progress Timeout(s)	If the parameter is set as 50 seconds, it means that the call will be considered as timeout in case that no one answers the call during 50 seconds.
Extension Register Lock	When enabled, only the first successfully registered client is allowed to register.

Detect Extension is Online	The device sends an OPTION message to the SIP client to detect the online status of the client within the detection period. Receiving 200 OK means that the client is online, and vice versa.
Detect Period(s)	Set the interval of sending OPTION message by the device. The range is 5-99999.
DTMF Send Type	DTMF is short for Dual Tone Multi Frequency. There are three DTMF modes, including SIP Info, INBAND, RFC2833.
RFC2833-PT	RFC2833 payload coding.
Detect Inband When Call in IVR	After enabling, the DTMF sent by the caller inband is supported in the IVR.
Process DTMF as Hold/Unhold	By default, this parameter is off. When it is set as on, DTMF will be addressed as call hold/unhold.
PRACK	Provisional Response acknowledgement.
Session Timer	<p><b>Session Expires:</b> The validity period of a SIP session. When a SIP session times out, an invite message needs to be sent to refresh the session, otherwise, the session ends. It is 1800 seconds by default.</p> <p><b>Min Session Expires:</b> the minimum validity period to respond to a SIP session.</p> <p><b>Session Refresh Method:</b> re-INVITE or UPDATE</p>



Trunk Reg Num to the Same Addr per Second	When multiple trunks are registered at the same address, please set the interval for sending register messages during registration.
Caller Number Source	<p><b>From: User Part:</b> to obtain the caller number from the user part contained in the 'From' field.</p> <p><b>From: Display Name:</b> to obtain the caller number from the display name contained in the 'From' field.</p> <p><b>To: User Part:</b> to obtain the caller number from the user part contained in the 'To' field.</p> <p><b>Contact: User Part:</b> to obtain the caller number from the user part contained in the 'Contact' field.</p>
Refer/302 Caller Source	Users can select the original caller or the Refer/302 originator for controlling the display of third-party caller numbers.
Called Number Source	<p><b>From: User Part:</b> to obtain the called number from the user part contained in the 'From' field.</p> <p><b>From: Display Name:</b> to obtain the called number from the display name contained in the 'From' field.</p> <p><b>To: User Part:</b> to obtain the called number from the user part contained in the 'To' field.</p> <p><b>Contact: User Part:</b> to obtain the called number from the user part contained in the 'Contact' field.</p>

Inbound Codec Negotiation Priority	<p>To take the remote device or the local device as priority for inbound codec negotiation.</p> <p>Assume local device supports PCMA, PCMU, G.729 and G.723, while the remote device supports G.723 and G.729.</p> <p>If remote device is taken as codec negotiation priority, G.723 will be the codec mode, since the remote device supports G.723 and G.729 and G.723 is prior to G.729.</p>
Inbound Codec Profile	The codec supported by SIP for inbound calls.
Outbound Codec Profile	The codec supported by SIP for outbound calls.
CNG(Comfort Noise Generator)	This function is used to generate background noise for the call when there is a short silence during the call, which sounds very comfortable.
Bypass Media(SIP to SIP)	Whether to allow inter SIP calls media to communicate directly, bypassing the server.
Proxy Media(SIP to SIP)	Whether to allow inter SIP calls to be communicated by profile proxy media addresses.
Ignore ACK	After enabling, the gateway will not retransmit 200 OK if the remote end does not send an ACK, otherwise it will retransmit at intervals.

BLF	After enabling, users can monitor the working status of other extension through the preset indicator lights on a specified extension. The indicator lights will show different states according to the status of the monitored number.
CID Header	Add the CID header to the invite message sent by the gateway.
PickUp Caller Refresh Method	The default is disabled. Users can select re-INVITE or UPDATE.
QoS	Whether to enable QoS. QoS is a technology used to solve network delay or congestion.
User Agent	Then content of the 'user agent' field in SIP packets.
Timer T1(ms)	The value of timer T1 in SIP protocol. Default value is 500ms.
Timer T2(ms)	The value of timer T2 in SIP protocol. Default value is 4000ms.
Timer T4(ms)	The value of timer T4 in SIP protocol. Default value is 5000ms.
Timer T1X64(ms)	The value of timer T1X64 in SIP protocol. Default value is 32000ms.
Signal Encryption	After enabling, the gateway will transmit signaling via TLS.

TLS SIP Port	The listening port for TLS SIP, which ranges from 1 to 65535. It can't conflict with existing ports and cannot be NULL.
RTP Encryption	Select encrypted SRTP for RTP stream transmission. SRTP is a secure real-time transmission protocol to ensure the security of voice communication.
Allow Unknown Call	If this function is enabled, incoming calls from unknown sources are allowed. Unknown sources are those IP addresses that do not fall into the source range configured for SIP trunks or SIP extensions.
Inbound Source Filter	The source of inbound calls, which is allowed. It can be an IP address or a network segment. If it is a network segment, the format is 172.16.0.0/16 or 172.16.0.0/255.255.0.0, which means calls from the network segment of 172.16 is allowed to come in. 0.0.0.0 means calls of any source is allowed to come in.

## 5.6.2 Codec

At present, UC350 Series IPPBX supports audio codec and video codec, and all voice codecs and video codecs are enabled in the default configuration. Users can also group and prioritize any of the 16 codecs according to their requirements.

## Figure-Parameters of Codec

Edit Codec

Index	1																																																		
Name	<input type="text" value="default"/>																																																		
Audio Codec	<table><tr><td>PCMU</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>PCMA</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>G723</td><td>▼</td><td>30ms</td><td>▼</td><td>⊗</td></tr><tr><td>G729</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>G722</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>OPUS</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>G726-16</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>G726-24</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>G726-32</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr><tr><td>G726-40</td><td>▼</td><td>20ms</td><td>▼</td><td>⊗</td></tr></table>	PCMU	▼	20ms	▼	⊗	PCMA	▼	20ms	▼	⊗	G723	▼	30ms	▼	⊗	G729	▼	20ms	▼	⊗	G722	▼	20ms	▼	⊗	OPUS	▼	20ms	▼	⊗	G726-16	▼	20ms	▼	⊗	G726-24	▼	20ms	▼	⊗	G726-32	▼	20ms	▼	⊗	G726-40	▼	20ms	▼	⊗
PCMU	▼	20ms	▼	⊗																																															
PCMA	▼	20ms	▼	⊗																																															
G723	▼	30ms	▼	⊗																																															
G729	▼	20ms	▼	⊗																																															
G722	▼	20ms	▼	⊗																																															
OPUS	▼	20ms	▼	⊗																																															
G726-16	▼	20ms	▼	⊗																																															
G726-24	▼	20ms	▼	⊗																																															
G726-32	▼	20ms	▼	⊗																																															
G726-40	▼	20ms	▼	⊗																																															
Video Codec	<table><tr><td>VP8</td><td>▼</td><td>⊗</td></tr><tr><td>H264</td><td>▼</td><td>⊗</td></tr><tr><td>H263</td><td>▼</td><td>⊗</td></tr><tr><td>H263-1998</td><td>▼</td><td>⊗</td></tr><tr><td>H263-2000</td><td>▼</td><td>⊗</td></tr><tr><td>H261</td><td>▼</td><td>⊗</td></tr></table>	VP8	▼	⊗	H264	▼	⊗	H263	▼	⊗	H263-1998	▼	⊗	H263-2000	▼	⊗	H261	▼	⊗																																
VP8	▼	⊗																																																	
H264	▼	⊗																																																	
H263	▼	⊗																																																	
H263-1998	▼	⊗																																																	
H263-2000	▼	⊗																																																	
H261	▼	⊗																																																	

### 5.6.3 FXS/FXO

On the **PBX Global Settings > FXS/FXO** interface, users can configure the driving parameters of FXS port and FXO port, including tone standard, dial timeout, ring timeout, hook-flash detection, DTMF parameters, CID-related parameters, impedance, dialplan and so on.

## Figure-Parameters of FXS Profile

## Edit FXS Profile

Index	1
Slot	<input checked="" type="checkbox"/> Slot 0 <input checked="" type="checkbox"/> Slot 1 <input checked="" type="checkbox"/> Slot 2 <input checked="" type="checkbox"/> Slot 3
Name	<input type="text" value="default"/>
Tone Group	<input type="text" value="China"/>
Digit Timeout(s)	<input type="text" value="5"/>
Dial Timeout(s)	<input type="text" value="10"/>
Call Out Ring Timeout(s)	<input type="text" value="55"/>
Call In No Answer Timeout(s)	<input type="text" value="55"/>
Flash Detection	<input checked="" type="checkbox"/>
Min Time (ms)	<input type="text" value="100"/>
Max Time (ms)	<input type="text" value="400"/>
FlashHook Operation Mode	<input type="text" value="Mode 1"/>
DTMF Parameters	
DTMF Send Interval(ms)	<input type="text" value="100"/>
DTMF Duration(ms)	<input type="text" value="100"/>
DTMF Gain	<input type="text" value="0dB"/>
# as Ending Dial Key	<input checked="" type="checkbox"/>
CID Send Mode	<input type="text" value="FSK-BEL202"/>
Message Mode	<input type="text" value="MDMF"/>
Message Format	<input type="text" value="Display Name and CID"/>
Impedance	<input type="text" value="600 Ohm"/>
REN(Ringer Equivalency Number)	<input type="text" value="1"/>
Send Polarity Reverse	<input checked="" type="checkbox"/>
Long Line Support(Reboot userboard to take effect)	<input checked="" type="checkbox"/>
Call Waiting Tone	
Call Waiting Tone Duration(ms)	<input type="text" value="800"/>

Table-Parameters of FXS Profile

Parameter	Description
Index	The index of the FXS profile.
Slot	The name of the FXS profile.
Name	The name of this FXS profile.
Tone Group	The national standard of dialing tone, busy tone and ring tone. The default value is China.
Digit Timeout(s)	The timeout value for dialing a digit of a telephone number. When the time of dialing a digit exceeds this value, the system will think the dialing has completed. Default value is 4 seconds.
Dial Timeout(s)	The timeout value for dialing the first telephone number after offhook. Default value is 10 seconds.
Call Out Ring Timeout(s)	The timeout value for the ringing of the analog phones of the FXS port when when calling out.
Call In No Answer Timeout(s)	The timeout value for ending a call which goes out through the FXS port, when nobody answers the call.
Flash Detection	Whether to enable flash-hook detection. If flash detection is not enabled, the press on flash-hook will be ignored and won't be processed.

Min Time (ms)/Max Time (ms)	<p>Min Time: when flash-hook detection is enabled, if the time of the press on the flash-hook is less than this minimum time, the press will be ignored and won't be processed.</p> <p>Max Time: when flash-hook detection is enabled, if the time of the press on the flash-hook is longer than this maximum time, the phone will be hanged up.</p>
FlashHook Operation Mode	Choose Mode one, Mode two or Mode three.
DTMF Send Interval(ms)	<p>The minimum interval between the sending of two DTMF tone.</p> <p>DTMF: Dual Tone Multi Frequency</p>
DTMF Duration(ms)	The minimum duration of a DTMF tone.
DTMF Gain	Default value is 0 DB.
# as Ending Dial Key	If this parameter is enabled, '#' is used as the end mark for dialing.
CID Send Mode	There are three CID send modes, namely FSK-BEL202, FSK-V.23 and DTMF.
Message Mode	There are two call display types including SDMF and MDMF.
Message Format	The call display format in analog phone. It can be "Display Name and CID", "Only CID", or "OnlyDisplay Name". The default value is "Display Name and CID".



Impedance	The impedance (SLIC) matched with analog phones.
REN(Ringer Equivalency Number)	The equivalent number of ringing phones. It is used to determine how many devices can be connected by telephone lines. Range:1 to 4
Send Polarity Reverse	If polarity reverse is on, call tolls will be calculated based on the changes in voltage. If polarity reverse is off, users need to set the time for offhook detect and call tolls will be calculated starting from the set time.
Long Line Support(Reboot userboard to take effect)	The UC350 supports up to 8km wiring length. When the length of the telephone line is less than 1km, the long line mode cannot be enabled.
Call Waiting Tone	Configure the duration, gap and repeat count for the call waiting tone.
Auto Gain Control	Automatically adjust the gain after enabling.
Dialplan	The rules for dialing. The UC350 device supports regular expression. Please make reference to <b>Advanced Service &gt; Dianplan</b> section.
Fax Mode	There are three fax modes: T.38, T.30(Pass through), and Adaptive.
Include 'a=X-fax' Attribute	If this parameter is enabled, "a=X-fax" attribute will be carried in SDP

Include 'a=fax' Attribute	If this parameter is enabled, "a=fax" attribute will be carried in SDP
Include 'a=X-modem' Attribute	If this parameter is enabled, "a=X-modem" attribute will be carried in SDP
Include 'a=modem' Attribute	If this parameter is enabled, "a=modem" attribute will be carried in SDP
Include 'vbd' Parameter	If this parameter is enabled, "a=gpmid:0 vbd=yes" attribute will be carried in SDP
Include 'silenceSupp' Parameter	If this parameter is enabled, "a=silenceSupp:off" attribute will be carried in SDP
ECM	Whether to enable 'Error Correction Mode' (ECM).
Rate	The rate of sending or receiving fax, default value is 14400bps.
Tone Detection by	Fax sound is detected by caller, callee or automatically.
Switch into Fax Mode When Detected CNG or CED	If this parameter is enabled, the system will switch into fax mode when CNG or CED is detected.

## Figure-Edit FXO Profile

## New FXO Profile

Index	<input type="text" value="2"/>
Name	<input type="text"/>
Tone Group	<input type="text" value="China"/>
Digit Timeout(s)	<input type="text" value="5"/>
Dial Timeout(s)	<input type="text" value="10"/>
Call Out Ring Timeout(s)	<input type="text" value="55"/>
Call In No Answer Timeout(s)	<input type="text" value="55"/>
Detect Caller ID	<input type="text" value="Detect before ring"/>
Dial Mode	<input type="text" value="DTMF"/>
One Stage Dialing	<input checked="" type="checkbox"/>
Add #As Ending Key	<input type="checkbox"/>
Delay Offhook(ms)	<input type="text" value="500"/>
Dial Delay(ms)	<input type="text" value="400"/>
Detect Polarity Reverse	<input checked="" type="checkbox"/>
Delay Time after FXO Offhook(s)	<input type="text" value="61"/>
DTMF Parameters	
DTMF Send Interval(ms)	<input type="text" value="100"/>
DTMF Duration(ms)	<input type="text" value="100"/>
DTMF Gain	<input type="text" value="-6dB"/>
Onhook when	
Busy Tone Detect	<input checked="" type="checkbox"/>
Current Detected	<input type="checkbox"/>
DC Impedance(Reboot userboard to take effect)	<input type="text" value="50 Ohm"/>
BusyTone Detect Parameters	
Busy Tone Cadence	<input type="text" value="0,0,0,0,0,0,0"/>
Detect Tone counts	<input type="text" value="8"/>

Table-Configure FXO Profile

Parameter	Description
Index	The index of the FXO profile.
Name	The name of the FXO profile.
Tone Group	The national standard of dialing tone, busy tone and ring tone. The default value is China.
Digit Timeout(s)	The timeout value for dialing a digit of a telephone number. When the time of dialing a digit exceeds this value, the system will think the dialing has completed. Default value is 4 seconds.
Dial Timeout(s)	The timeout value for dialing the first telephone number after offhook. Default value is 10 seconds.
Call Out Ring Timeout(s)	The timeout value for the ringing of the analog phones of the FXS port when calling out.
Call In No Answer Timeout(s)	The timeout value for ending a call which goes out through the FXS port, when nobody answers the call.
Detect Caller ID	<p>Detect before ring: the CID will be shown before ringing. Otherwise, CID will be displayed after ringing.</p> <p>Detect after ring: the CID will be shown after ringing. Otherwise, CID will be displayed before ringing</p> <p>Off: the CID will not be shown</p>

Dial Mode	The dialing mode when FXO port calls the PSTN side (supports 3 dialing modes)
One Stage Dialing	The FXO call mode means that when the FXO port makes an outgoing call, the called number in the SIP message is sent to the PSTN side digit by digit at a time.
Add # As Ending Key	After it is turned on, the FXO port makes an outgoing call, it will automatically add # after the original number as a ending key.
Delay Offhook(ms)	Set the delay dial time, the default is 400ms.
Dial Delay(ms)	The delay time of dialing. Default value is 400ms.
Detect Polarity Reverse	Whether to enable 'detect polarity reverse'. If 'detect polarity reverse' is on, call tolls will be calculated based on the changes in voltage. If 'detect polarity reverse' is off, users need to set the time for offhook delay and call tolls will be calculated starting from the set time.
Delay Time after FXO Offhook(s)	When the FXO port calls the PSTN side, the delay time from the port is on-hook to the port is off-hook (default 1000ms).
DTMF Send Interval(ms)	The minimum interval between the sending of two DTMF tone. DTMF: Dual Tone Multi Frequency.
DTMF Duration(ms)	The minimum duration of a DTMF tone.

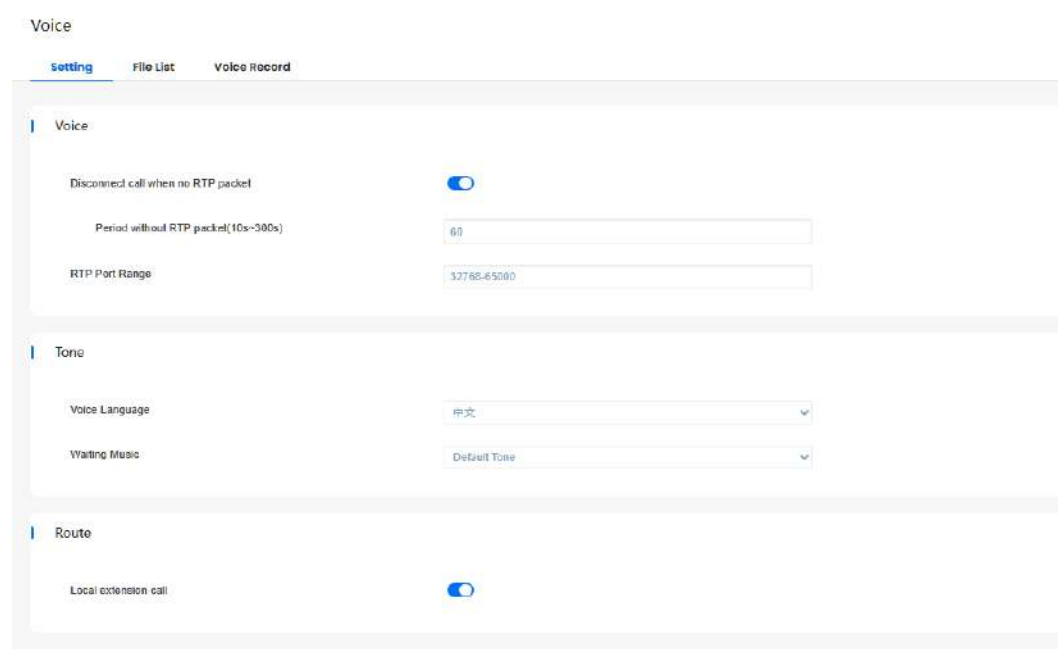
DTMF Gain	Signal gain of DTMF.
Onhook when	When FXO calls the PSTN side, the conditions for the FXO port to on-hook: detect busy tone and detect current. Busy Tone Detect: After enabling, if FXO detects a busy tone, FXO hangs up.  Current Detected: After enabling, if FXO detects that there is no current, FXO will hang up.
BusyTone Detect	Enable or disable BusyTone detection.
Current Detected	Enable or disable Current detection.
Current Disconnect Threshold	This current threshold is used to determine whether a phone is onhook.
DC Impedance (Reboot userboard to take effect)	Matching impedance value when FXO and PBX or PSTN are interconnected.
Busy Tone Cadence	The busy tone detection cadence needs to be set according to the busy tone system of the PSTN. If users do not know the busy tone standard, users can use the busy tone detection function to detect the busy tone cadence.
Detect Tone counts	Set the number of busy notes to check.
Detect Tone Delta(ms)	Set the error size to check the busy tone.
On->Off Energy Threshold	Busy tone signal On→Off energy threshold.

Off->On Energy Threshold	Busy tone signal Off→On energy threshold.
--------------------------	---

## 5.6.4 Voice

On the **PBX Global Settings > Voice interface**, users can upload an IVR file according to their requirement. At present, only a wav audio file is allowed. The format of the wav audio file uploaded must be: monaural, 8000hz, 16bit, and size of no more than 3M.

Figure-Settings of Voice



Voice

setting File List Voice Record

Voice

Disconnected call when no RTP packet

Period without RTP packet(10s-300s) 60

RTP Port Range 32768-65000

Tone

Voice Language 中文

Waiting Music Default Tone

Route

Local extension call

## Figure-File List of Voice

Voice

Setting **File List** Voice Record

Type	Name	Description	Storage Location	Operation
Waiting Music	default waiting music	Default waiting/hold music, will play repeatedly	Local	
Waiting Music	local_upload_music_1	Custom waiting/hold music[1] upload by user	Local	
IVR	default ivr	Default IVR welcome audio	Local	
IVR	local_upload_ivr_1	Custom IVR[1] welcome audio upload by user	Local	

Waiting Music:   Local  未上文件

The format of wav audio file should be monaural, 8000hz, 16bit, and a size of no more than 3MB.

## Figure-Voice Record of Voice

Voice

Setting **File List** **Voice Record**

Please do not record with multiple phones on one number and extensions that can respond to CRBT !

Select Extension:

Type:

Name:

Description:

Recording Storage Location:

## Table-parameter of voice setting

Parameter	Description
Disconnect call when no RTP packet	If it is enabled, and no RTP packets are received within the preset time, calls will be disconnected.
Period without RTP packet(10s~300s)	The default is 60s, and the range is 10s-300s.



RTP Port Range	The default is 32768-65000.
Voice Language	Users can select Chinese, English, Portuguese or Spanish as Voice Language.
Waiting Music	Select the waiting music.
Local extension call	The default is enabled. When disabled, local extensions need to be configured with routing to make calls.

## 5.6.5 Feature Code

UC350 provides convenient telephone functions. Connect a telephone to the FXS port and dial a specific feature code, and users can query corresponding information.

The following is the corresponding function of each feature code:

### Figure-Feature Code

Feature Code

Index	Feature	Key	Description	Status	Operation
1	Inquiry Phone Number	*114	Inquiry Phone Number	Enabled	<a href="#">Edit</a>
2	Restart Device	*111	Restart Device	Enabled	<a href="#">Edit</a>
3	Call Waiting Activate	*51	Enable Call Waiting service	Enabled	<a href="#">Edit</a>
4	Call Waiting Deactivate	*50	Disable Call Waiting service	Enabled	<a href="#">Edit</a>
5	Blind Transfer	*1	Example:*18000#,you can blind transfer to the extension number 8000.	Enabled	<a href="#">Edit</a>
6	Attended Transfer	*2	Example:*28000#,you can attended transfer to the extension number 80...	Enabled	<a href="#">Edit</a>
7	Call Forwarding Uncondition Activate	*72*	Enable Call Forwarding Uncondition service.Example:*72*8000,set the cal...	Enabled	<a href="#">Edit</a>
8	Call Forwarding Uncondition Deactivate	*73	Disable Call Forwarding Uncondition service	Enabled	<a href="#">Edit</a>

[Save](#)

Table-Feature Code

Key	Description
*114	Inquiry Phone Number
*111	Restart Device
*51	Enable Call Waiting service
*50	Disable Call Waiting service
*1	Blind Transfer. Example: *18000#, users can blind transfer to the extension number 8000.
*2	Attended Transfer. Example: *28000#, users can attend transfer to the extension number 8000.
*72*	Enable Call Forwarding Unconditional service. Example: *72*8000, set the call forwarding number to 8000.
*73	Disable Call Forwarding Unconditional service
*90*	Enable Call Forwarding Busy service. Example: *90*8000, set the call forwarding number to 8000.
*91	Disable Call Forwarding Busy service.
*92*	Enable Call Forwarding No Reply service. Example: *92*8000, set the call forwarding number to 8000.
*93	Disable Call Forwarding No Reply service.

*78	Enable Do Not Disturb service.
*79	Disable Do Not Disturb service.
**	Pick up the ringing extension Example: **8000, pick up the extension (8000)
*170*	*170*1# - Leave messages *170*2# - Play messages
*163	Callback the last received call
*3	Start or stop recording when manual recording.
*4	Call Park. Example: *4, users can park another part during the call. *4100, users pick up the number 100 from parking lot.
*164*	*164*1 - Listen Mode, *164*2 - Whisper Mode, *164*3 - Barge-in Mode. Example: *164*28000, users can monitor extension 8000 in whisper mode.
*5	Make an intercom with a specific extension user. Example: dial *51000, then the extension 1000 will be automatically picked up.
*162	Redial the last dialed number.

**Note:** Each feature code can be customized and edited.

## 5.7 Address Book

UC350 Series IPPBX supports LDAP address book function, which can meet the user's needs of managing the device address book. Users can manage the enterprise address book through the "Address Book" page.

The contacts include last name, first name, company/department, email address, phone number, position, address, etc. Meanwhile, it supports LDAP settings, and it can specify LDAP base directory node, PBX directory node, LDAP user, LDAP user password, LDAP certificate and so on, so that the end points can obtain the contents of the enterprise address book.

Figure-Address Book Contact

Address Book

Contact LDAP Setting

Query Param Expand ▼

Contact List LDAP Client Import Export

<input type="checkbox"/>	Index	Extension No	First...	Last Name	Celler Name	Company/Dep...	Mailbox	Cellphone Number	Space phone	
<input type="checkbox"/>	1	10001	云西	Richardson	Lucas Harris	销售部	LHWp04Kf-rfy@wii	247790483	16509572433	Edit
<input type="checkbox"/>	2	10002	九中	华	## & 之	人力资源部	fF3uLlE-QkaOG wii	37312225301	54965074693	Edit
<input checked="" type="checkbox"/>	3	10003	西三	Washingt...	曹容华山	市场部销售部	VnLWQzWJcC@yZwnc...	6497095136	652275843141	Edit
<input type="checkbox"/>	4	10004	Benj...	Flores	徐子才	客户服务部	Pweda@N1-cj	554259091010	40412063979	Edit
<input type="checkbox"/>	5	10005	Aw		梅四	客户服务部	0c.Tnqu@qk.rcd	231510085831	797636341843	Edit
<input type="checkbox"/>	6	10006	子社	Adams	曹容华	市场部	BVT3R0@DeGD707.1	895123139464	587662905064	Edit
<input type="checkbox"/>	7	10007	Henry	华	甄立	人力资源部	InZvNDXV8-sprH@CRA...	84623215329	339577408743	Edit
<input type="checkbox"/>	8	10008	James	Lopez	甄成	人力资源部	i7v4NX-mB4-ru@R3dQh...	705921169013	10373665116	Edit
<input type="checkbox"/>	9	10009	李	Bell	太史七慧	市场部	SLSWvZKZ-C@XMMMLJ...	84703635394	183743817299	Edit
<input type="checkbox"/>	10	10010	Elijah	福	太史八	市场部	WuW4qgCnHfW@B4...	374744824	5102409779	Edit
<input type="checkbox"/>	11	10011	Bonj...	军	马丁	市场部销售部	lc@pcESMrzzx	2779397769	52733571842	Edit
<input type="checkbox"/>	12	10012	John	Butler	款丁中	市场部销售部	azmb@-iIKidiox	209521167663	29359736352	Edit

1 2 3 ... 200 > Per Page 25 50 100 250 Total : 5000/5000

Figure-LDAP Setting

Address Book

Contact **LDAP Setting**

Base DN	<input type="text" value="dc=pbx,dc=com"/>
PBX DN	<input type="text" value="ou=pbx"/> ,dc=pbx,dc=com
LDAP User	<input type="text" value="cn=admin"/> ,dc=pbx,dc=com
LDAP User Password	<input type="password" value="****"/>
LDAP Certificate	<input type="button" value="选择文件"/> 未选择文件
LDAP Private Key	<input type="button" value="选择文件"/> 未选择文件

## 5.8 CDR & Recording

### 5.8.1 Current Call

On **CDR & Recording > Current Call** interface, the source, destination, calling number, called number, start time, answer time, state and duration of the current real-time call are shown. If there is no current call, no information will be empty.

Figure-Parameters of Current Call

Current Call

Index	Src	Dest	Caller	Called	Start Time	Answer Time	State	Duration	PIR
-------	-----	------	--------	--------	------------	-------------	-------	----------	-----

## 5.8.2 CDRs

### CDR

Click **CDR & Recording** > **CDRs**, and users can set query criteria to query the CDRs (Call Detailed Records) that users want on the displayed interface.

Meanwhile, users are allowed to clear CDRs or export CDRs through clicking the Empty or Export button.

Figure-Parameters of CDRs

Index	Caller Signaling	Called signalling	Time
1	172.28.98.23:51039 INVITE(sdp)	172.28.21.21:5066	2023-12-06 15:39:30.872587
2	172.28.98.23:51039 100 Trying	172.28.21.21:5066	2023-12-06 15:39:30.872728
3		172.28.21.21:5066 172.28.72.114:5060 INVITE(sdp)	2023-12-06 15:39:30.946619
4		172.28.21.21:5066 172.28.72.114:5060 100 Trying	2023-12-06 15:39:30.950997
5		172.28.21.21:5066 172.28.72.114:5060 180 Ringing	2023-12-06 15:39:30.987381
6	172.28.98.23:51039 180 Ringing	172.28.21.21:5066	2023-12-06 15:39:31.006687
7		172.28.21.21:5066 172.28.72.114:5060 200 OK(sdp)	2023-12-06 15:39:33.274501
8		172.28.21.21:5066 172.28.72.114:5060 ACK	2023-12-06 15:39:33.276802
9	172.28.98.23:51039 200 OK(sdp)	172.28.21.21:5066	2023-12-06 15:39:33.317042
10	172.28.98.23:51039 ACK	172.28.21.21:5066	2023-12-06 15:39:33.321251
11		172.28.21.21:5066 172.28.72.114:5060 BYE	2023-12-06 15:39:40.085464
12		172.28.21.21:5066 172.28.72.114:5060 200 OK	2023-12-06 15:39:40.095939
13	172.28.98.23:51039 BYE	172.28.21.21:5066	2023-12-06 15:39:40.112499
14	172.28.98.23:51039 200 OK	172.28.21.21:5066	2023-12-06 15:39:40.113124

### Recording

If the recording function is enabled, the recording files will also be saved in the call record.





### Figure-Parameters of Recording

CDRs




CDRs **Recording**

Master Storage Location:

Slave Storage Location:

Index	Name	Strategy	Recording Direction	Stereo	Min Duration(s)	Silence Detect	
1	auto_record	Auto Recording After Answer	Inbound & Outbound	Off	1	Off/--/--	 
2	manual_record	Manual Recording After Answer	Inbound & Outbound	Off	1	Off/--/--	 

### Table-Parameters of Operation

Parameter	Description
	Play the recording files.
	Download the recording files.
	Delete the recording files.

### Figure-Parameters of Recording rules

Index:

Name:

Strategy:

Recording Direction:

Stereo:

Min Duration(s):

Max Duration(s):

Silence Detect:

Initial Silence Timeout(s):

Final Silence Timeout(s):

Silence Detect Threshold:

Table-Parameters of Recording rules

Parameter	Description
Index	The index of the recording profile. Range: 1-32.
Name	The name of the recording profile, used to identify the recording profile.
Strategy	<p>Auto Recording after Answer: start recording after the callee pick up the phone.</p> <p>Ban Recording: ether caller or callee enables his function, and then the call in both directions will not be recorded.</p> <p>Manual Recording after Answer: press *3 to start recording after the callee answers the call.</p>
Recording Direction	<p>Inbound &amp; Outbound: If this recording profile is added to FXS/SIP extension, both inbound and outbound calls will be recorded.</p> <p>Inbound: If this recording profile is added to FXS/SIP extension, only inbound calls will be recorded.</p> <p>Outbound: If this recording profile is added to FXS/SIP extension, only outbound calls will be recorded.</p> <p>Note: If this recording profile is added to routing, this parameter is invalid and all calls going through the routing will be recorded.</p>



Stereo	When enabled, the file size will be twice that of mono for the same call duration.
Min Duration(s)	If the actual recording time is shorter than this value, the recording file will not be saved.
Silence Detect	When silence is detected, no recording will be done during muting.
Initial Silence Timeout(s)	If the call is muted at the beginning of the call and the duration is out of the set range, the recording file size is around the mute timeout duration.
Final Silence Timeout(s)	If the call is muted after a certain period of time and the duration is out of the set range, the size of the recording file will be smaller than the duration of the call.
Silence Detect Threshold	The voice is judged to be muted below this threshold.

## 5.9 System

### 5.9.1 Time

On the **System > Time** interface, users can set a time period for calls to choose routes. If the local time when a call is initiated falls into the set time period, the call will be passed to choose the corresponding route.

## Figure-Parameters of Time

Time

**Time**    Template

**General**

Web Session Timeout(s)

Timezone

Local Time  [Sync with browser](#)

Date Format

**Time Synchronization**

Enable builtin NTP server

NTP server candidates

0.openwrt.pool.ntp.org

1.openwrt.pool.ntp.org

2.openwrt.pool.ntp.org

3.openwrt.pool.ntp.org

## Figure-Parameters of Time Template

New Time Template

Index

Name

Date Period

Weekday  Mon  Tue  Wed  Thu  Fri  Sat  Sun

Time Period

## Table-Parameters of Time Template

Parameter	Description
Index	The index of the Time Template.
Name	The name of the number profile

Date Period	Configure the starting date and ending date of a period.
Weekday	Choose a weekday.
Time Period	Choose the starting time and ending time of a day.

## 5.9.2 Network

The UC350 series IPPBX support 2~4 RJ45 ports, namely GE0, GE1, GE2 and GE3. The default IP address of the management port of UC350 series devices is 192.168.11.1, the management port is used for PC access to management equipment.

### Setting

On the **System > Network > Setting** interface, users can set the IP address of network port. The management port of the device is configured as a static IP address by default, and the default IP address of the management port is 192.168.11.1.

#### Static IP Address:

Static IP address is a semi-permanent IP address and remains associated with a single computer over an extended period of time. This differs from a dynamic IP address, which is assigned ad hoc at the start of each session, normally changing from one session to the next. If users choose static IP address, users need to fill in the following information:

#### IPv4

- IP Address: the IP address of the GE0 port of the device.
- Netmask: the netmask of the router connected the device.

- Default Gateway: the gateway IP address of the router connected the device.
- Use custom DNS server: the IP address of the DNS server.

## IPv6

- Mode: Disable or static address can be selected.
- IP address: Configure the address in IPv6 format, with prefix length; e.g. 2020::2121/64.
- Default gateway: configure the IPv6 gateway address.
- DNS server: Configure the DNS server IPv6 address.

## Figure-Parameters of Network

### Edit Network

Interface	GE0
MTU	1500
Metric	
IPv4	
IP Address	172.28.21.21
Netmask	255.255.0.0
Default Gateway	172.28.1.1
Preferred DNS server	8.8.8.8
Alternate DNS server	114.114.114.114
IPv6	
Mode	Static address
IP Address	2020::2121/64
Default Gateway	2020::1
Preferred DNS server	2020::1
Alternate DNS server	2020::1

## VLAN Sub Interface

On **System > Network > VLAN Sub Interface** page, users can set the IP address of the VLAN interface of the device.

To configure the VLAN sub interface of UC350 Series IPPBX, users need to select the corresponding physical interface, specify the VLAN ID and priority, and enter the information below:

- IP address: static IP address assigned to the VLAN sub interface.
- Subnet Mask: the subnet mask of the router for the VLAN sub interface.
- Default gateway: the gateway IP address of the router for the VLAN sub interface.
- use customized DNS server: the IP address of the DNS server.
- MTU: the default is 1500, and the range is 576-1500.

### Figure-Parameters of Network

#### New Network

Vlan ID	<input type="text"/>
Interface	GE0 <input type="button" value="v"/>
MTU	1500 <input type="text"/>
Metric	<input type="text"/>
IPv4	
IP Address	<input type="text"/>
Netmask	255.255.255.0 <input type="button" value="v"/>
Default Gateway	<input type="text"/>
Prefered DNS server	<input type="text"/>
Altemate DNS server	<input type="text"/>
IPv6	
Mode	Disable <input type="button" value="v"/>

## Static Route

On the **System > Network > Static Route** interface, users can configure static routes for the network.

Figure-Parameters of Static Route

New Static Route

Status	<input checked="" type="checkbox"/>
Index	1
Name	
IPv4/IPv6	IPv4
Target IP	
Netmask	255.255.255.0
Gateway	
Interface	GE0(172.28.21.21/2020::2121)

Table-Parameters of Static Route

Parameter	Description
Status	Enable or disable static route.
Index	The index of the static route.
Name	The name of the static route.
IPv4/IPv6	Select network mode, IPv4 or IPv6.
Target IP	The destination IP address of the static route.
Netmask	The netmask of the static route, default: 255.255.255.0

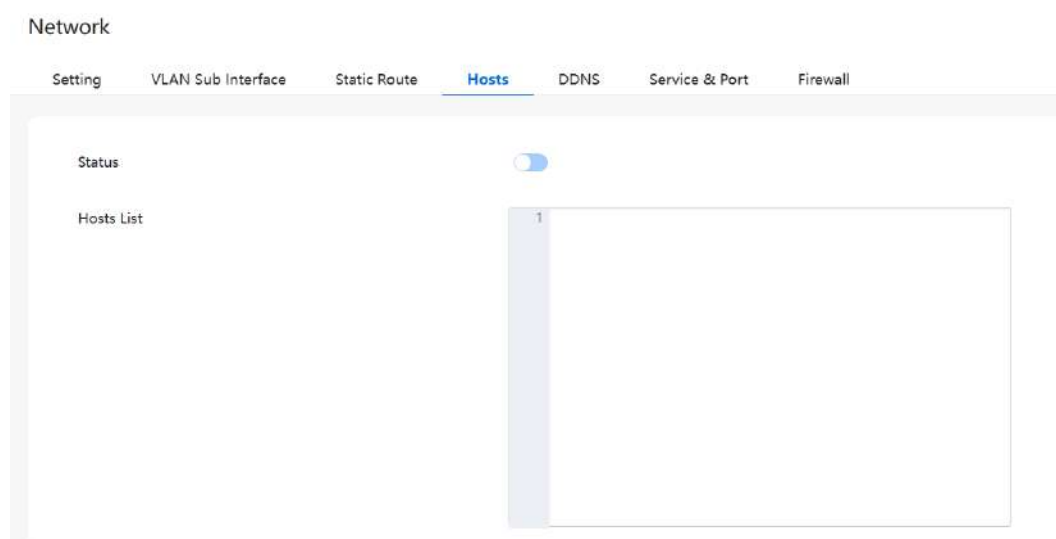
Gateway	The IP address of the outbound gateway of the static route.
Interface	The outbound interface of the static route.

## Hosts

On the **System > Network > Hosts** interface, users can add a host file. After being enabled the hosts file, users can visit the corresponding host by entering the alias or domain name of the host. The format of the hosts file is as follows:  
IP address host alias/domain name.

The hosts file contains the mapping relationship between IP address and host name/alias/domain name. And the mapping relationship allows quick and convenient access to the host.

### Figure-Parameters of Hosts



## DDNS

On the **System > Network > DDNS** interface, users can use UC350 Series IPPBX as a dynamic domain name client to map the IP address of the network to the domain name server.

DDNS (Dynamic Domain Name Server) is to map the dynamic IP address to a static domain name server, and the client program will update the currently obtained dynamic IP address to the domain name resolution when the user connects to the network.

Figure-Parameters of DDNS

Network

Setting    VLAN Sub Interface    Static Route    Hosts    **DDNS**    Service & Port    Firewall

DDNS Service

Service Providers List

Domain

Username

Password

IP Source

IP Check URL

IP Check Period(m)

Force Update Interval(h)

Retry Interval When Fail(s)

Table-Parameters of DDNS

Parameter	Description
Service Providers List	Dynamic domain name service providers.
Domain	Domain name applied for on the service provider website.
Username	The user name when applying for a domain name on the service provider website.



Password	The password when applying for a domain name on the service provider website.
IP Source	The external address and the device address can be selected, the external address is the current network export public network IP address, and the device address is the GEO port IP address.
IP Check URL	Server address that detects whether the IP address is updated.
IP Check Period(m)	Check whether the IP address has changed detection period.
Force Update Interval(h)	Force update within the configured time interval and report the IP address to the DDNS server.
Retry Interval When Fail(s)	Set the retry interval when updating the IP address fails.

### Service&Port

The access ports of Web and SSH, as well as relevant on-off controls, can be configured on the **System > Network > Service&Port** interface.

Figure-Parameters of Service &amp; Port

Network

Setting VLAN Sub Interface Static Route Hosts DDNS **Service & Port** Firewall

**Web Service**

HTTPS Port

**SSH**

Enable

Port

Username

Password

## Firewall

Users can choose to enable the firewall function and adds filtering rules such as protocol/IP address/port/MAC address to accept or reject packets that meet the filtering rules from passing through the firewall.

Figure-Parameters of Firewall Filter Rules

New Firewall Filter Rules

Status

Priority

Name

IPv4/IPv6

Protocol

Source IP

Source Port

Source MAC

Destination IP

Destination Port

Table-Parameters of Firewall Filter Rules

Parameter	Description
Status	Enable or disable firewall filter rules.
Priority	Set the priority of firewall filter rules.
Name	The name of firewall filter rules.
IPv4/IPv6	Select network mode, IPv4 or IPv6.
Protocol	Select Protocol, TCP, UDP or All.
Source IP	The source IP address that users want UC350 Series IPPBX to accept or reject. It is the source IP address of the message. It can also be a string of IP addresses, for example, 172.16.11.1/15.
Source Port	The source port of host which the accepted or rejected IP address belongs to.
Source MAC	The source mac of the host which the accepted or rejected IP address belongs to.
Destination IP	The destination IP address that users want UC350 Series IPPBX to accept or reject. It is the destination IP address of the message. It can also be a string of IP addresses, for example, 152.16.11.11/19.
Destination Port	The destination port of host which the accepted or rejected IP address belongs to.
Action	Choose accept or reject.

## 5.9.3 Fail2ban

Fail2ban is used to scan system logs and update firewall rules to reject the IP addresses that show malicious signs (for example, too many login failures) for a specified amount of time.

On the **System > Fail2ban** interface, users can configure rules for Fail2ban. Fail2 ban is generally targeted SSH and SIP.

Figure-Parameters of Fail2ban Setting

Fail2ban

Current Ban List    Operation History List    Black/White List    **Setting**

---

**SSH**

Status

Ban Duration(second)

Max Retry Duration(second)

Max Retry

---

**SIP**

Status

Ban Duration(second)

Max Retry Duration(second)

SIP Register Max Retry

SIP Invite Max Retry

On the **System > Fail2ban > Black/White List** page, users can set the black and white lists for SSH and SIP based on IP address, as shown in the following figure:

Figure-Parameters of Black/White List

Fail2ban

Current Ban List    Operation History List    **Black/White List**    Setting

SSH

White List  +

Black List  +

SIP

White List  +

Black List  +

White List / Black List

IP or with mask and not same with whitelst/blacklist, example: 192.168.1.1 or 192.168.11.0/24 or 192.168.11.0/255.255.255.0 or 20::11 or fd::11/64

Users can check the currently banned devices and unblock them in the **Current Ban List** page, and check the blocking history in the **Operation History List** page.

## 5.9.4 Storage

On **System > Storage** interface, users can view the storage status of the local storage directory. UC350 Series IPPBX will divide the local storage area into 3 storage zones: recording file storage zone, voicemail storage zone, and other storage zones (by default, the maximum ratio of each storage zone is 50%, 35%, 15%). Users can resize and remove the storage zones on **System > Disk Manager** page.

Figure-Parameters of Storage



## 5.9.5 Hot Standby (UC350 Pro)

In order to ensure that the UC350 Series IPPBX can work normally and stably, the UC350 Pro supports a double-device Hot Standby function.

On **System > Hot Standby** page, users can configure the dual hot standby function of the device, the configuration steps are as follows:

1. Configure the master and backup server information, specify the local management IP address, configure the remote management IP address and the serial number of the standby device, and click **Save** to take effect.
2. Create a new floating IP address for the device and bind the physical interface address for heartbeat detection, and click **Save** to take effect.
3. Configure the network interface detection (which can be distinguished from the local management IP address), click **Save** to take effect:
4. Configure the Switching Rules, configure the weight value of the interface with the local management IP address (the weight ranges from 1 to 10), and click **Save** to take effect.

## Figure-Parameters of Hot Standby Profile

Hot Standby

Hot Standby Profile Floating IP Management Network Port Detection Switching Rules

Modifications with \* options may affect the synchronization of Hot Standby for configurations other than HA. Please make separate modifications and apply them accordingly.

After enable / disable Hot Standby configuration, you need to reconfigure the SIP stack interface address!

*Status	<input checked="" type="checkbox"/>
IPv4/IPv6	IPv4
*Local Management Port IP	172.28.21.21(GEB)
Local Port	4333
*Remote Management port IP	
Remote Port	5333
*Remote Device SN	DD59-A210-350E-4567
Max Heartbeats for Detecting Hot Standby	10
Interval of Sending Heartbeat for Detecting Hot Standby(ms)	200
Max Heartbeats for Detecting Service	10
Interval of Sending Heartbeat for Detecting Service(ms)	200

## 5.9.6 Event Notification

This page mainly records and displays the events such as login, call service, and warning, etc. Clicking the **Operation** button of the event can view the details, which can be used to troubleshoot and trace the problems.

### Figure-Parameters of Event Notification

Event Notification

Event Notification

Event Name	Event Type	Event Level	Time	Operation
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:38:24	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:37:46	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:37:42	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:33:09	
USER_PASSED_CHANGED	Operation	notice	2023-12-07 10:33:16	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:32:43	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:31:44	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:31:11	
USER_LOGIN_FAIL	Operation	notice	2023-12-07 10:31:31	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:30:41	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:30:10	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:29:48	
USER_PASSED_CHANGED	Operation	notice	2023-12-07 10:29:50	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 10:28:23	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 09:55:08	
USER_LOGIN_SUCC	Operation	notice	2023-12-07 09:43:56	

## 5.9.7 Email

On the **System > Email > Configuration** interface, users can configure an email client, and can test the connection for sending mails. But the premise is that the configured email needs to open SMTP, IMAP and POP3 services. With voicemail, it can realize voicemail to email and will generate logs, users can go to **System > Log** to check.

Figure-Parameters of Email

The screenshot displays the 'Email Configuration' interface. At the top, there are two tabs: 'Configuration' (selected) and 'Log'. Below the tabs, the 'Configuration' section includes a 'Status' toggle switch which is turned on. There are input fields for 'Username' and 'Password', with a small eye icon next to the password field. A blue 'Connect Test' button is located below the password field. The 'Send(SMTP)' section below contains input fields for 'Server Address', 'Port' (with the value 465), 'Email Address', and a 'TLS Enable' toggle switch which is also turned on.

Table-Parameters of Email

Parameter	Description
Status	Enable or disable email client.
Username	Enter the address of email client.



---

Password	The password or authorization code of the email client.
Server Address	The address of the SMTP server, supported by the email client.
Port	Configure the port of email client.
TLS Enable	Disable or enable TLS.
Email Address	Configure Email Address.

## 5.10 Maintenance

### 5.10.1 User Manager

On the **Maintenance > User Manager** interface, and users can set the username, password and manage other users. The default username and password are admin and admin@123#, so it is strongly advised to modify them for security purpose.

The super administrator of the system can add different users to the system and assign different roles for them, like observer, operator, and administrator. Different roles can support different permissions to the functions.

## Figure-Parameters of User

### New User

Status	<input checked="" type="checkbox"/>
Name	<input type="text"/>
User Group	Observer <input type="button" value="v"/>
New Password	<input type="text"/>
Confirm New Password	<input type="text"/>
Number of forbidden historical password duplicates	5 <input type="button" value="v"/>
Minimum password life (days)	90
Maximum password life (days)	180
Expiration	2033 <input type="button" value="v"/> 12 <input type="button" value="v"/> 7 <input type="button" value="v"/>
Description	<input type="text"/>
Web Access Permission	
Trunk & Route	<input type="checkbox"/> View
Extension & Call Group	<input type="checkbox"/> View
Advanced Service	<input type="checkbox"/> View
PBX Global Settings	<input type="checkbox"/> View
Address Book	<input type="checkbox"/> View
CDR & Recording	<input type="checkbox"/> View
System	<input type="checkbox"/> View
Maintenance	<input type="checkbox"/> View
Service Integrations	<input type="checkbox"/> View

## Figure-Parameters of User

## Edit User

The screenshot shows the 'Edit User' interface. It features a list of parameters on the left and their corresponding controls on the right. The 'Status' parameter is a toggle switch that is currently turned on. The 'Name' field contains the text 'user12'. The 'User Group' is set to 'Administrator'. The 'New Password' and 'Confirm New Password' fields are empty. The 'Number of forbidden historical password duplicates' is set to 2. The 'Minimum password life (days)' is 90, and the 'Maximum password life (days)' is 180. The 'Expiration' is set to the year 2033, month 11, and day 9. The 'Description' field is empty. Below these fields, there is a list of settings, each with a 'View' button: Web Access Permission, Trunk & Route, Extension & Call Group, Advanced Service, PBX Global Settings, Address Book, CDR & Recording, System, Maintenance, and Service Integrations.

## Table-Parameters of User

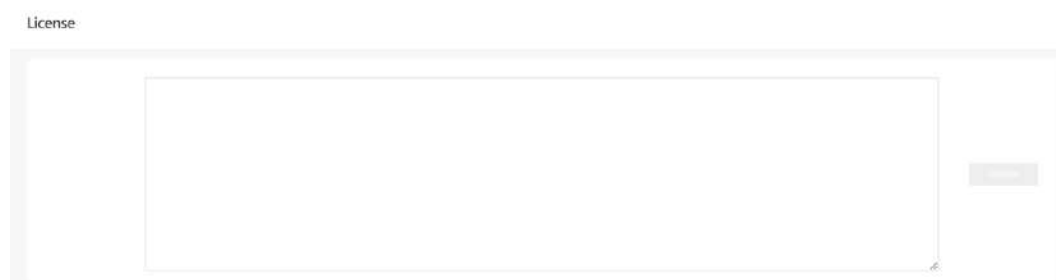
Parameter	Description
Status	Enable or disable the new user.
Name	The name of the new user. After it is established, the name and the password will be used to log into the web interface of the system.

User Group	Users can choose a role for the new user, such as administrator, operator, and observer. The default value is administrator.
New Password	Setting the login password for the new user. The password needs to consist of 8 to 32 characters.
Confirm New Password	Enter new password to confirm.
Number of forbidden historical password duplicates	Set the number of forbidden historical password duplicates, select from 1-10.
Minimum password life (days)	Set the minimum period of password usage.
Maximum password life (days)	Set the maximum password usage period.
Expiration	The expiration time of this user's login or operation.
Description	The description of the new user.
Web Access Permission	Set the user's access rights.

## 5.10.2 License

The device features and performance specifications can be controlled through the license. After the user gets the license information, it will be authorized on this page. After the authorization is successful, the license will be taken effect by restarting the device.

Figure-Parameters of License



### 5.10.3 Firmware

On **Maintenance > Firmware** interface, users can upgrade the device version. The upgraded version will take effect after rebooting the device.

The upgrade types can be: system, patch, user board app, user board image.

Users can choose the upgrade type according to different needs for upgrading, and the upgrade files must be provided by the vendor.

Figure-Parameters of Firmware



### 5.10.4 Config

On the **Maintenance > Config** interface, users can back up or restore configuration files. But users need to restart the device for the change to take effect after executing restore.

## Figure-Parameters of Backup/Restore

Config

[Backup/Restore](#) Config Snapshot

### Backup Config

Select the Configuration Type to Backup

- System (Password, Time, Log, API, NMS, Voice, Language, NTP, Web, SSH, User Manager, Email, Event Notification)
- Network (VLAN, Static Route, Fal2ban, Hosts, DDNS, Firewall)
- Service (Other configurations apart from the system and network)

[Backup](#)

### Restore Config

Select Configuration File

[选择文件](#) 无选择文件

[Restore](#)

### Reset Config

Select the Configuration Type to Reset

- System (Password, Time, Log, API, NMS, Voice, Language, NTP, Web, SSH, User Manager, Email, Event Notification)
- Network (VLAN, Static Route, Fal2ban, Hosts, DDNS, Firewall)
- Service (Other configurations apart from the system and network)

[Reset](#)

The device supports the snapshot function. If users are not sure whether the modified configuration is correct or not, they can restore the historical configuration on **Maintenance > Config > Config Snapshot** interface according to the configuration time.

## Figure-Parameters of Config Snapshot

Config

[Backup/Restore](#) [Config Snapshot](#)

### Restore to History Backup

Index	User	Backup Time	
1	admin	2023-12-07 10:29:12	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
2	dengqueping	2023-12-07 09:57:12	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
3	admin	2023-12-06 17:11:11	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
4	admin	2023-12-06 15:50:58	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
5	dengqueping	2023-12-06 15:35:01	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
6	dengqueping	2023-12-06 15:25:52	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
7	admin	2023-12-06 15:22:41	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
8	admin	2023-12-06 15:04:27	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
9	admin	2023-12-06 11:38:08	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>
10	admin	2023-12-05 14:27:27	<a href="#">↺</a> <a href="#">↻</a> <a href="#">↷</a>

## 5.10.5 Schedule Task

On the **Maintenance > Config > Schedule Task** interface, users can set a scheduled to restart the UC350 Series IPPBX device, record backup, and back up CDRs, logs or configurations.

### Figure-Parameters of Reboot

Schedule Task

**Reboot** CDR Backup Config Backup Log Backup Record Backup

Status

Interval 1 Day

Execution Time 0 Hour 0 Min

### Figure-Parameters of CDR Backup

Schedule Task

Reboot **CDR Backup** Config Backup Log Backup Record Backup

Status

Interval 1 Day

Execution Time 0 Hour 0 Min

Backup Type All

CDR Format Sqlite

Local Backup

Backup to Server

URL Info

Compress File

### Figure-Parameters of Config Backup

Schedule Task

Reboot   CDR Backup   **Config Backup**   Log Backup   Record Backup

---

Status

Interval 1 Day

Execution Time 0 Hour 0 Min

Local Backup

Backup to Server

URL Info

### Figure-Parameters of Log Backup

Schedule Task

Reboot   CDR Backup   Config Backup   **Log Backup**   Record Backup

---

Status

Interval 1 Day

Execution Time 0 Hour 0 Min

Local Backup

Backup to Server

URL Info

### Figure-Parameters of Record Backup

Schedule Task

Reboot   CDR Backup   Config Backup   Log Backup   **Record Backup**

---

Status

Interval 1 Day

Execution Time 0 Hour 0 Min

Local Backup

Backup to Server

URL Info

Max Retry 5

Delete After Backup

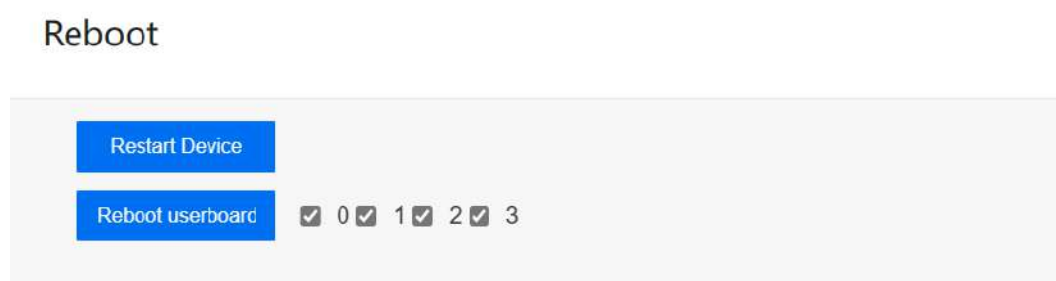


## 5.10.6 Reboot

On the **Maintenance > Reboot** interface, users can click Restart Device to reboot the UC350 Series IPPBX gateway. After the device is rebooted, those configurations that have been saved will remain unchanged.

The device supports userboard reboot operation, select the userboard, click "**Reboot userboard**", the userboard can be rebooted directly, without affecting the normal operation of the device.

Figure-Parameters of Reboot



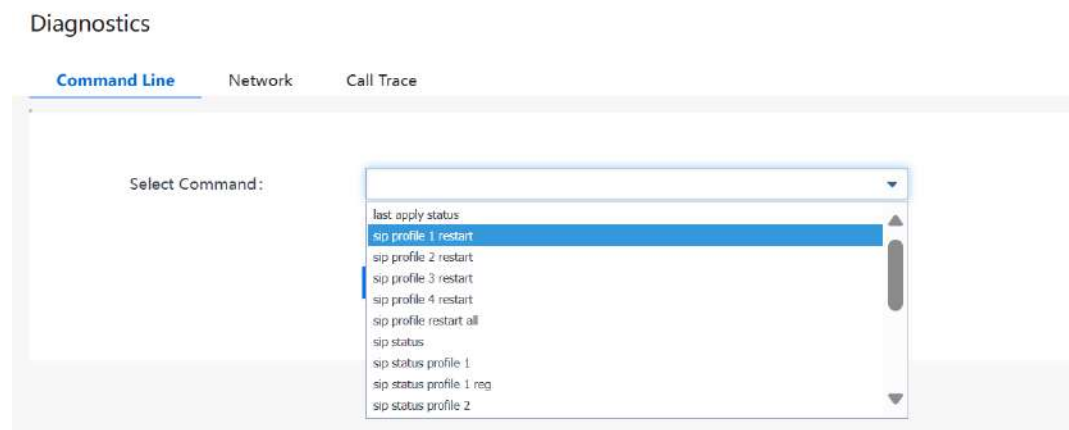
## 5.10.7 Diagnostics

### Command Line

On the **Maintenance > Diagnostics > Command Line** interface, some commonly-used command lines can be directly selected in the draw-down box, and therefore user has no need to enter command lines on Telnet. In this way, the efficiency of problem diagnostics is greatly improved.

Commonly used command lines include sip status, sip profile and so on.

Figure-Parameters of Command Line



## Network

On the **Maintenance > Diagnostics > Network** interface, users can use three network utilities including Ping, Traceroute and Nslookup to diagnose the network, and can capture data packages of the available network ports.

### 【Ping】

**Ping** is used to examine whether a network works normally through sending test packets and calculating response time.

Instructions for using Ping:

1. Enter the IP address or domain name of a network, a website or a device in the input box of Ping, and then click Ping.
2. If related messages are received, it means the network works normally. Otherwise, the network is not connected or is connected faultily.

### 【Traceroute】

**Traceroute** is used to determine a route from one IP address to another.

Instruction for using Traceroute:

1. Enter the IP address or domain name of a destination device in the input box of Traceroute, and then click Traceroute.

2. View the route information from the returned message.

### **【Nslookup】**

**Nslookup** (Name Server Lookup) is a network command-line tool to obtain domain name of internet or to diagnose the problems of DNS.

Instruction for using Nslookup:

1. Enter a domain name and then click Nslookup.
2. View the DNS information from the returned message.

### **【Network Capture】**

On the following interface, users can capture data packages of the available network ports. Users can also set source IP, source port, destination IP or destination port to capture the packages that users want.

There is a "and"/"or" logical type. The "and" relationship can only capture a one-way message, and "or" relationship to fetch the interaction message between a particular IP.

Note: If there are multiple source or destination IP addresses, please use '|' to separate them, for example, 172.16.115.12|172.16.115.15.

After package capturing is completed, save the captured packages on a computer and then use a tool to analyze them.

Figure-Parameters of Network

Diagnostics

Command Line **Network** Call Trace

Network Utilities

Network Capture

Network Interface: GED(172.28.21.21/2020::2121)

Logical Type: OR

Source IP:

Source Port:

Destination IP:

Destination Port:

Protocol:  TCP  UDP  ICMP  ARP

## Call Trace

In case that call cannot be connected or voice has quality problem, users can enter the **Maintenance > Diagnostics > Call Trace** interface to collect fault-related information and then send it to technical support to identify the fault.

1. Select the module that need to be traced. For example, if a call from SIP to FXS has voice problem, users can select SIP message, SIP Stack and Voice, and then click the Start button.
2. Give a call, and come back to the **Maintenance > Diagnostics > Call Trace** interface after the call ends. Then click Stop and download the tracing file.
3. In order to locate faults more quickly, users sometimes need to enter into the **Maintenance > Log > Service Log** interface, click export, and then send this exported file and the tracing file to technical support.

## Figure-Parameters of Call Trace

Diagnostics

Command Line   Network   **Call Trace**

Select the module you want to trace    SIP Stack  SIP Message  Voice

[Start](#)

## 5.10.8 Log

### Operation Log

The logs tracing the operations carried out on the Web can be queried on the **Maintenance > Log > Operation Log** interface. Users are allowed to set query criteria to query the logs that users want and to export the logs through clicking the Export button at the top-right corner.

**Note:** The operation log is mainly used by vendors to figure out problems.

### Figure-Parameters of Operation Log

Log

[Operation Log](#)   [Service Log](#)   [Config Changes Log](#)   [Setting](#)

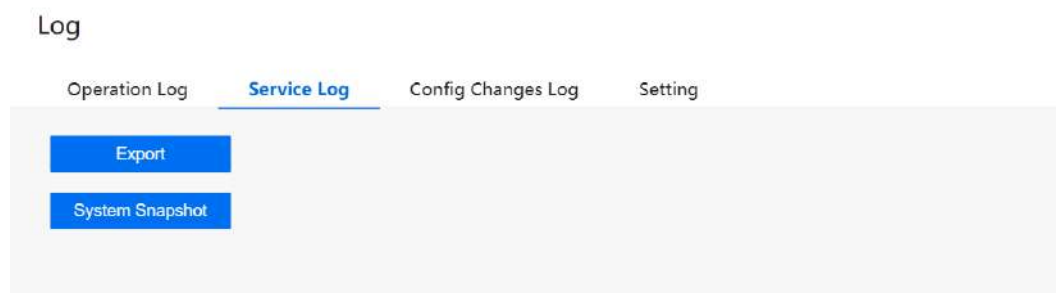
Only latest 100 records provided to show, if want to see more, you can export it! [Export](#)

Index	Username	Time	Level	Access Source	Operation	Page	Filter
100	admin	2023-12-07 Thu 14:03:03	Info	172.27.1.16:60151	View	maintain/diagnostics/call	
99	admin	2023-12-07 Thu 14:02:12	Info	172.27.1.16:60114	View	maintain/diagnostics/network	
98	admin	2023-12-07 Thu 14:00:21	Info	172.27.1.16:60251	View	maintain/diagnostics	
97	admin	2023-12-07 Thu 13:58:54	Info	172.27.1.16:60221	View	maintain/reboot	
96	admin	2023-12-07 Thu 13:56:24	Info	172.27.1.16:60135	View	maintain/schedule_task/record	
95	admin	2023-12-07 Thu 13:56:04	Info	172.27.1.16:60117	View	maintain/schedule_task/log	
94	admin	2023-12-07 Thu 13:55:31	Info	172.27.1.16:60099	View	maintain/schedule_task/configfile	
93	admin	2023-12-07 Thu 13:54:38	Info	172.27.1.16:60041	View	maintain/schedule_task/cdr	
92	admin	2023-12-07 Thu 13:54:12	Info	172.27.1.16:60018	View	maintain/schedule_task	
91	admin	2023-12-07 Thu 13:43:58	Info	172.27.1.16:59674	View	maintain/config	
90	admin	2023-12-07 Thu 13:42:56	Info	172.27.1.16:59638	View	maintain/firmware	
89	admin	2023-12-07 Thu 13:41:46	Info	172.27.1.16:59594	View	maintain/license	
88	admin	2023-12-07 Thu 13:41:36	Info	172.27.1.16:59581	Reset	voicemail	

## Service Log

Service logs can be exported on the **Maintenance > Log > Service Log** interface. Those logs are generally used to identify system problems.

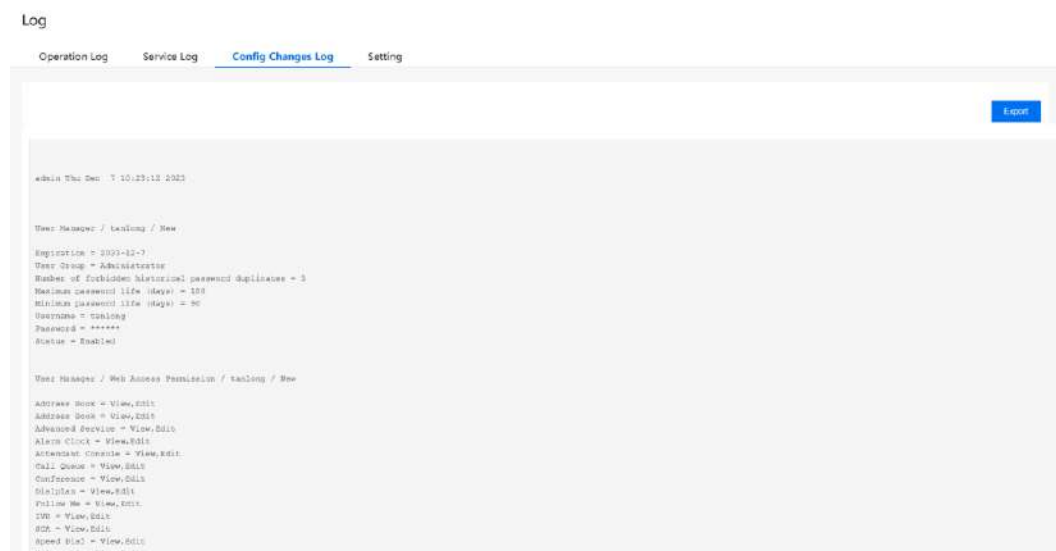
### Figure-Parameters of Service Log



## Config Changes Log

On the **Maintenance > Log > Config Changes Log** interface, the configurations changed by administrator on the Web of the gateway are recorded.

### Figure-Parameters of Config Changes Log



## Setting

On the **Maintenance > Log > Setting** interface, User can configure the device remote logging function, specify the device logging level, set the log server IP address, receive real-time tracking device operation log, and understand the work of the device.

Figure-Parameters of Setting

Log

Operation Log   Service Log   Config Changes Log   **Setting**

Service Log Level	Warning
Enable Syslog	<input checked="" type="checkbox"/>
Log Server IP Address	0.0.0.0
Log Server Port	514

## 5.10.9 SNMP

SNMP stands for Simple Network Management Protocol, and originated from the Simple Gateway Monitoring Protocol (SGMP), It's a powerful tool that facilitates the sharing of information among various devices on a network, regardless of their hardware or software. SNMP is designed to manage a wide range of hardware and software platforms from different manufacturers, conforming to the Internet standard network management framework. Currently, SNMP has progressed to its third version, SNMPv3, which offers significant improvements in security, functionality, and performance over earlier versions.

**Note:** Currently only UC350 supports SNMP, UC350 Pro doesn't support.

Figure-Parameters of SNMP

SNMP

Status

Version

Listening Port

**Community configuration**

Community	Source address
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

Community need be a number, letter,@ or #! Source address need be default or IP address!

**Trap configuration**

Trap Type	IP Address	Port	Community
<input type="text" value="v1"/>	<input type="text"/>	<input type="text" value="162"/>	<input type="text" value="public"/>

Parameter	Description
Status	Enable or disable SNMP.
Version	SNMP version, support v1, v2c and v3.
Listening Port	To configure SNMP listening port, (1~65535)
Community configuration	<p><b>Community:</b> To configure Community, equal to the password in authentication.</p> <p><b>Source address:</b> Snmp sever address, need be default or IP address.</p>



Trap configuration	<p><b>Trap Type:</b> Optional v1, v2c or v3.</p> <p><b>IP Address:</b> Snmp sever address.</p> <p><b>Port:</b> Snmp Server Port.</p> <p><b>Community:</b> To configuration Community, default is public.</p>
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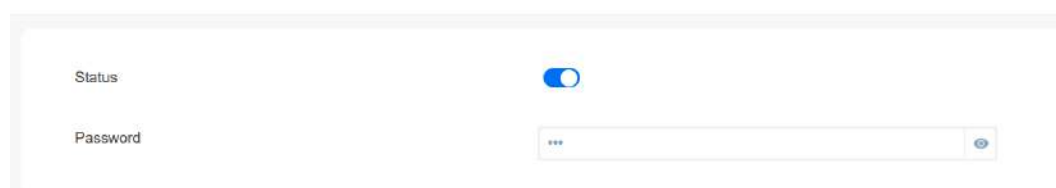
## 5.11 Service Integrations

### 5.11.1 API

The device opens the API interface. Users can enable the API status and set the password in the **Service Integrations > API** interface. when connecting three-party devices/platforms, the configured password will be used for verification to ensure the security of docking between the devices.

Figure-Parameters of API

API



The screenshot shows the API configuration interface. It has a title 'API' and two fields: 'Status' with a blue toggle switch turned on, and 'Password' with a text input field containing three asterisks and a visibility icon.

### 5.11.2 NMS

UC350 Series IPPBX supports the network management system, which can help users to access devices, modify device configurations, upgrade devices and other operations.

Figure-Parameters of NMS

NMS

Status	<input checked="" type="checkbox"/>
Request method	HTTPS
Server Address	172.28.1.8
Server Port	20008
Interface	GE3(192.168.11.1)(Not Connect)

### 5.11.3 Event Report

UC350 Series IPPBX allows the following events to be reported through URL: call status, Register or deregister SIP extension, availability or unavailability of SIP trunks, CDR and Recording information.

For event report through URL, please see the following example:

1. On the **Service Integrations > Event Report** interface, select the events to be reported and the reporting method (URL).
2. Input the URL.

Format:

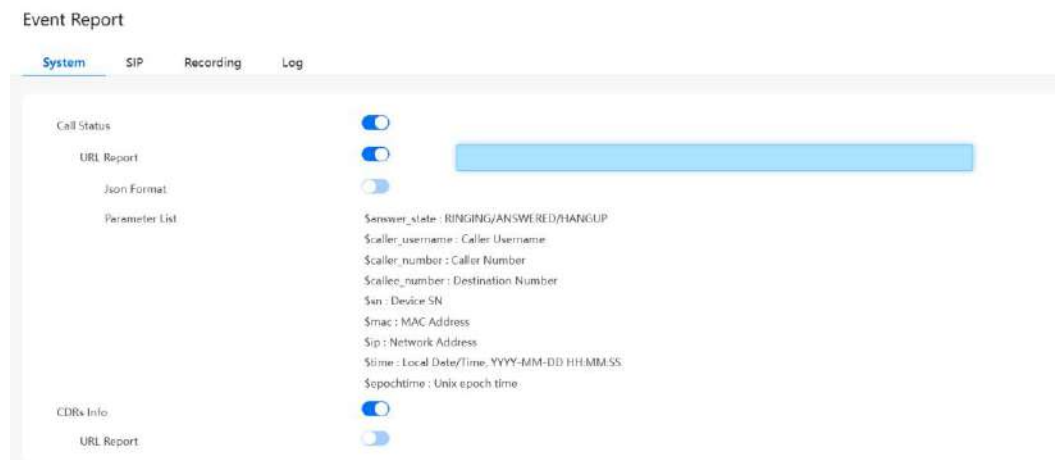
`http://ip:port/event?key1=$value1&key2=$value2`

Example:

`http://172.18.111.65:8080/sip?sn=$sn&mac=$username&key=$sip_status`

Event refers to call status、sip、siptrunk、CDR and Recording, while value refers to the parameter that needs to be reported. Key can be defined by users, but it' s generally the same with value.

Figure-Parameters of Event Report



3. Use a softphone to register to an extension of UC350 Series IPPBX, and then the registration or deregistration of the softphone will be reported to UC350 Series IPPBX through the URL.
4. On the **Service Integrations > Event Report > Log** interface, users can view the report information.

Figure-Parameters of Event Report Log



# 6 Appendix

Abbreviation	Explanation
ARP	Address Resolution Protocol
CID	Caller Identity
DNS	Domain Name System
DDNS	Dynamic Domain Name Service
DHCP	Dynamic Host Configuration Protocol
DMZ	Demilitarized Zone
DND	Do NOT Disturb
DTMF	DTMF: Dual Tone Multi Frequency
FTP	File Transfer Protocol
HTTP	Hypertext Transfer Protocol
LAN	Local Area Network
L2TP	Layer 2 Tunneling Protocol
PPTP	Point-to-Point Tunneling Protocol
MAC Address	Media Access Control Address
NAT	Network Address Translation
Ping	Packet Internet Grope
SIP	Session Initiation Protocol
TCP	Transmission Control Protocol

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<b>Abbreviation</b>	<b>Explanation</b>
UDP	User Datagram Protocol
RTP	Real Time Protocol
PPPOE	Point-to-point Protocol over Ethernet
QoS	Quality of Service
UPnP	Universal Plug and Play
VLAN	Virtual Local Area Network
NTP	Network Time Protocol
STUN	Simple Traversal of UDP over NAT
PSTN	Public Switched Telephone Network
WLAN	Wireless Local Area Network