# Cordless IP Phone User Manual

#### For model:

9700IPMWD/9702IPMWD NDC2110S/NDC2210S

Version: V1.0

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The phone started, get Provisioning Server address by DHCP Server, then the phone LED lights flashing, and issued a "beep beep" prompt tone, "Config ID". Through the digital keyboard input after the ID, and then enter the "#", then the opportunity to Provisioning Server automatically load the configuration file, automatically restart after the success; if this fails, then the opportunity to enter the default standby state, after 15s can log on; if you do not want to download directly into the standby state # by default. If you do not complete the download, or download the configuration file in the AutoUpdate Settings config ID no configuration parameters, will still be asked to enter "Config ID" after the restart.

After the phone has entered the default state, you can have the phone to broadcast the IP address by pressing "\*\*47#".

#### **Function**

- 1. Support DHCP automatic distribution of IP addresses and other parameters
- 2. Support PPPOE agreement (ADSL, cable modem access use)
- 3. The program can be upgraded via HTTP, HTTPS, FTP or TFTP
- 4. Dynamic voice detection; comfort noise generation; voice buffer technology
- 5. Hold function
- 6. Speed dial
- 7. DND (Do Not Disturb), blacklist, call restriction, hotline function
- 8 Voicemail
- 9. Using a standard web browser (such as IE) for setting
- 10. SSH remote management function
- 11. Classified management for common user password and remote user password
- 12. Support \* \* code function
- 13. Call Waiting Feature
- 14. Auto answer
- 15. Call park
- 16. Call transfer
- 17. Tripartite conference
- 18. 802.1x Authentication
- 19. LLDP Feature

#### Standard and Protocols

- ◆ IEEE802.3/802.3u10 Base T/100Base
- ◆ PPPoE: Point to point protocol over Ethernet
- ◆ DHCP Client and Server: Dynamic Host Configuration Protocol
- ◆ Support G.711a/u, G.729, G.723.1, G.722, iLBC speech encoding algorithm
- ◆ SIP RFC3261, RFC2543
- ◆ TCP/IP: Internet transmission control protocol
- ◆ RTP: Real-time Transfer Protocol
- ◆ RTCP: Real-time Control Protocol
- ◆ VAD/CNG: can save bandwidth
- ◆ TFTP: Trivial File Transfer Protocol

## 1. INTRODUCTION

This is the 9602IP network telephone user manual. Before the use of 9602IP phone, you need to make some phone configuration for normal use. This book illustrates how to use keyboard and Web phone service configuration page.

#### 1.1HARDWARE OVERVIEW

The default WAN port is a DHCP client, the user connects it to the ADSL orWAN port switch, LAN port connects to the computer; you can use the administratorusername "admin" and password admin to set the login password.

Only WAN port supports POE.

#### 1.2 SOFTWARE OVERVIEW

Network Protocol	Tone
• SIP v2(RFC3261)	Ring Tone
• IP/TCP/UDP/RTP/RTCP	Ring Back Tone
• IP/ICMP/ARP/RARP/SNTP	Dial Tone
<ul> <li>TFTP Client/DHCP Client/PPPOE</li> </ul>	Busy Tone
Client	
Telnet/HTTP Server	
DNS Clients	Phone Function
	Volume Adjustment
Codec	Speed dial key
• G.711a	
• G.711u:	
• G.723.1:	IP Assignment
• G.729	• IP (Static IP)
• G.722	• DHCP
• iLBC	• PPPoE
Voice Quality	Security
VAD: Voice activity detection	HTTP 1.1 basic/digest authentication
AGC: Automatic Gain Control	for Web setup
AEC: Automatic Echo Cancellation	MD5 for SIP authentication
SRTP: Secure Real-time Transport	(RFC2069/RFC2617)
Protocol	QoS
	QoS field
Call Function	NAT Traversal

Call Hold	• STUN
Call Waiting	Configuration
Call forward	Web Browser
Caller ID	Keypad
DTMF	Firmware Upgrade
IN Band	● TFTP
• RFC2833	• HTTP
SIP Info	● FTP
	• HTTPS

## **2 PHONE MENU SETTINGS**

Using the web configuration page: familiar with the PC usercan use the method to configure the phone. Sequentially press the"\*\*47#" button, then the phonewill voice broadcast addressIP. Directly in the browser address bar entering the address of theIP phone can log in web page, enter the login name: admin,password: admin

#### 2.1 KEY FEATURES

The user can use the table below to confirm the key and hardware function.

Key function on base unit:

Key	State	Function / Display
Volume +	Conversation	Increase the volume
Volume -	Conversation	Decrease the volume
Message	Dialing	Listen to the voice message
LOCATE	Dialing	Page the handset
Speaker	Conversation	Toggle between handset and speakerphone
Mute	Conversation	Mute
Redial	Dialing	The last number redial and call
Hold	Conversation	Hold or release hold or Park key
M1~M10	Dialing	Speed dial and call or secondary function
Line1	Stand-by	Line1 state (only for two-line model)
Line2	Stand-by	Line2 state (only for two-line model)
1	Dialing	"1"
2	Dialing	"2"
3	Dialing	"3"
4	Dialing	"4"
5	Dialing	"5"
6	Dialing	"6"
7	Dialing	"7"
8	Dialing	"8"
9	Dialing	"9"
0	Dialing	"0"
*	Dialing	··**
#	Dialing	Can be used as the first number dialing out or equivalent dial end tag

#### Key function on handset:

_			
	***	G	D / /D: 1
	Kev	State	Function / Display
	1103	State	T direction / Display

Conversation	Increase the receiver volume
Stand-by	Increase the ringer volume
Conversation	Decrease the receiver volume
Stand-by	Decrease the ringer volume
Stand-by	Line1 state (only for two-line model)
Stand-by	Line2 state (only for two-line model)
Conversation	Mute
Dialing	The last number redial and call
Conversation	Hold or release hold or Park key
Two lines on hold	Achieve Conference function (only for two-line model)
Conversation	Achieve Transfer function
Conversation	Only M series supports it
Dialing	"1", press and hold for 3s to pick up the voice message
Dialing	"2", press and hold for 3s to dial out the number in M6
Dialing	"3", press and hold for 3s to dial out the number in M7
Dialing	"4", press and hold for 3s to dial out the number in M8
Dialing	"5", press and hold for 3s to dial out the number in M9
Dialing	"6", press and hold for 3s to dial out the number in M10
Dialing	"7"
Dialing	"8"
Dialing	"9"
Dialing	"0"
Dialing	···*>>
Dialina	Can be used as the first number dialing out or
Dialing	equivalent dial end tag
	Stand-by Conversation Stand-by Stand-by Stand-by Conversation Dialing Conversation Two lines on hold Conversation Dialing

## 3 THE OPERATION METHOD OF TELEPHONE

#### 3.1 HOW TO MAKE A PHONE CALL?

You could make a phone call after the phone configuration items are set up. Please check if the cable is properly connected before use.

#### 3.1.1 Basic call

1. Making the call by handset

After the handset is placed off-hook, dial and use "#"key as the end dialing symbol.

2. Making the call by speakerphone

After the phone is placed off-hook, dial and use "#"key as the end dialing symbol.

#### 3.1.2Hold Key

- 1. You can keep and release the call of current line. The only one line is presently in a call, theother line must be placed on hold.
- 1) Place the call of one line on hold

Make sure that the call you want to keep is enabled, then press"Hold" key.

2) Release Hold

Make sure that the call is initiated, then press"Hold" key.

2. Call Park Function

Initiate the call park function, Hold key can be used as a Park key.

#### 3.1.3 Volume Control

Press "VOL ▲" to increase the volume, while press "VOL ▼" to decrease the volume.

#### 3.1.4 Mute

During the call, if you do not want to let them hear your own voice, youcan press "Mute"key, so that the other party cannot hear your voice, andyou can hear the sound of other end.

#### 3.1.5 Memory Key

In addition to serving as a storage function, but also can be used as hold, DND,transfer and conference function. See the web call feature function set.

#### 3.1.6 Tripartite Conference Function

If the phone is Line1 hold, line2 in the call, press the conference key, which can achieve three party conference.

During the three party conference, the base unit and handset cannot be switched each other.

#### 3.1.7 Transfer

The telephone is in conversation with A, A wants to call B, you can press the Transfer key, and then call B, press the Transfer button again after B hooking off, the transfer function can be achieved.

#### 3.1.8 Call Park

After the call park feature is enabled, and Hold Key Active and Idle Hold Keyrelated parameters are configured, we can perform the function of park. This function is only applicable to the base unit.

#### 3.1.9 Redial

After the base unit is stand by or the handset is off-hooked, press Redial key, the last dialed number will be dialed out to achieve the redial function.

#### 3.1.10 Register the Handset

Place the handset into the cradle of base unit. The "Message" LED on base unit will blink. Initiate the handset registration. The "Message" LED on handset will also begin to blink. At that time, if the base unit and handset have found out each other, the

"Message" LED on base unit will stop blinking and the "Message" LED on handset will also stop blinking and emit the prompt sound of successful registration.

Note: each base unit can register up to 5 handsets.

#### 3.1.11 Toggle between Base Unit and Handset

When the base unit is in conversation, press "Line1"/"Line2" key on handset, the call will switch over to the handset. If the handset is in conversation, press "SPEAKER" key, the call will switch over to the base unit.

#### 4 WEBSETTING

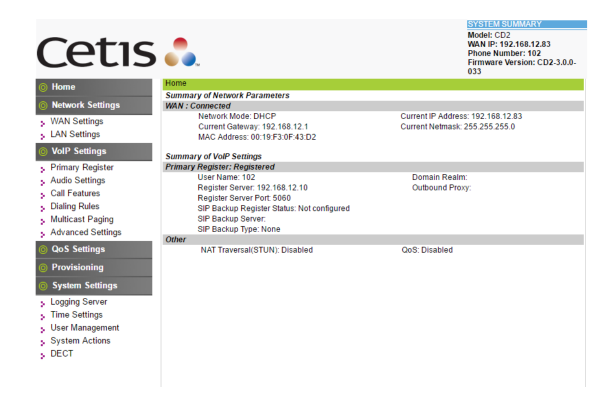
The IP phone and the computer are connected to the same network (LAN), open the browser, enter the IP address of the phone, the page will request to input a username and password. Enter your username and password to login as administrator.





#### 4.1 HOME PAGE

Enter the user name and password, the page is shown below:



#### 4.2 NETWORK SETTING

You can get the network information of phone in the page.

## Summary of Network Parameters WAN: Connected Network Mode: DHCP

Current Gateway: 192.168.12.1 MAC Address: 00:19:F3:0F:43:D2 Current IP Address: 192.168.12.83 Current Netmask: 255.255.255.0

#### 4.2.1 WAN Setting

WAN port setting page.

WAN port supports the static IP, dynamic allocation IP and PPPoE.

Home • Network Settings • W	/AN Settings	
WAN Settings		
WAN Interface: Connected		
Basic Settings		
Network Mode	● DHCP   ○ Fixed  ○ PPPoE	
Link Mode	AUTO ▼	
Primary DNS	8.8.8.8	
Secondary DNS	8.8.4.4	
Static IP Settings (Required if Network	Mode is set to Static IP)	
Static IP Address	192.168.1.100	
Subnet Mask	255.255.255.0	
Default Gateway	192.168.1.1	
PPPoE Settings (Required if Network Mode is set to PPPoE)		
User Account		
Password		
802.1X Settings		
802.1X	Disable ▼	
User Name	admin	
Password	••••	
Туре	multicast ▼	
LLDP Settings		
LLDP	Enable ▼	
Packet Interval	120	
	Apply Cancel	

## 4.2.1.1 Basic Setting

Basic Settings	
Network Mode	● DHCP ○ Fixed ○ PPPoE
Link Mode	AUTO ▼
Primary DNS	8.8.8.8
Secondary DNS	8.8.4.4

Basic Setting	
Network Mode	Select the network mode of WAN port; the default is DHCP
Link mode	Configure the WAN port network connection mode
Primary DNS	Set the main DNS address
Secondary DNS	Set the secondary DNS address

#### 4.2.1.2DHCP

If your local network has a DHCP server, 3302IP phone can get WAN networkinformation from the DHCP server.

## 4.2.1.3Static IP Setting

Basic Settings		
Network Mode	ODHCP Fixed PPPoE	
Link Mode	AUTO ▼	
Primary DNS	8.8.8.8	
Secondary DNS	8.8.4.4	
Static IP Settings (Required if Network Mode is set to Static IP)		
Static IP Address	192.168.1.100	
Subnet Mask	255.255.255.0	
Default Gateway	192.168.1.1	

Static IP setting(WAN port network mode is set to Static IP)	
Static IP Address	Set static IP address
Subnet Mask	Set subnet mask with static IP
Default Gateway	Set the default gateway with static IP

## 4.2.1.4 PPPoE Setting

PPPoE Settings (Required if Network Mode is set to PPPoE)		
User Account	admin	
Password	•••••	

PPPoE Setting (Required if Network Mode is set to PPPoE)	
User Account	Set the PPPoE user account
Password	Set the PPPoE account password

## 4.2.1.5 802.1x settings

802.1x settings	
802.1x_Enable	Enable or disable 802.1x authentication
802.1x_UserName	802.1xusername
802.1x_Password	802.1x authentication password
Туре	Multicast/Broadcast

## 4.2.1.6 LLDP settings

LLDP settings	
LLDP Enable	Enable or disable LLDP function
Packet Interval	Packet interval

Note: if the user wants to access the phone through the WAN port, then he / she must use the new IP address to accessthe phone after changing IP address of WAN port.

## 4.2.2LAN Settings

#### LAN port setting interface

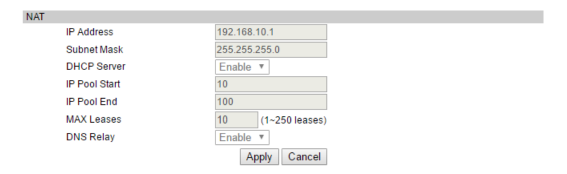
	6	
Home	Network Settings     LAN	Settings
LAN S	ettings	
LAN Se	ttings	
	Link Mode	AUTO ▼
	WAN/LAN Mirror Enable	Disable ▼
	LAN Port Mode	NAT  Bridge Disable
NAT		
	IP Address	192.168.10.1
	Subnet Mask	255.255.255.0
	DHCP Server	Enable ▼
	IP Pool Start	10
	IP Pool End	100
	MAX Leases	10 (1~250 leases)
	DNS Relay	Enable v
		Apply Cancel

## 4.2.2.1 LAN Settings



LAN Settings	
Link Mode	Configure the LAN port network connection mode
WAN/LAN Mirror Enable	Whether WAN/LAN mirror mode is enabled
LAN Port Mode	The mode of LAN port is Nat/Bridge/Disable

#### 4.2.2.2 NAT



NAT	
IP Address	IP address of LAN port
Subnet Mask	Subnet Mask
DHCP Server	DHCP server is enabled or not
IP Pool Start	IP address assignment startaddress
IP Pool End	IP address assignment endaddress
MAX Leases	Maximum release time
DNS Relay	DNS relay is enabled or not

#### **4.3 VOIP SETTING**

You can get SIP account information and registrationstatus of the phone through the page.

#### Summary of VoIP Settings Primary Register: Registered

User Name: 102 Register Server: 192.168.12.10 Register Server Port: 5060

SIP Backup Register Status: Not configured

SIP Backup Server: SIP Backup Type: None

Other
NAT Traversal(STUN): Disabled

QoS: Disabled

Domain Realm:

Outbound Proxy:

#### 4.3.1 Primary Register

Configure the SIP registration information of phone in the below page.

Primary Register	
Main Server: Registered	Backup Server: Not configured
Register Server	
Use Service	Enable ▼
Display Name	102
User Name	102
Authorization User Name	102
Password	
Register Server Port	5060
Register Server Address	192.168.12.10
Domain Realm	
Outbound proxy	
Register Expire	300
SIP Backup Type	None v
SIP Backup Server	
Protocol Control	
MWI Subscribe	Enable ▼
Local SIP Port	5060
Local RTP Port	20000
Keep Alive Packet	○ Off ● On
Keep Alives Period	60
DTMF	● RFC2833 ○ Inband ○ SIP Info
DTMF SIP INFO Mode	Send */# ▼
DNS Type	NAPTR/SRV ▼
Jitter Buffer Max	150
Anonymous Call Rejection	● Off ○ On
Session Switch	Disable ▼
Session Time (Min=90s)	1800
PRACK	Disable ▼
Support Update Method	Disable ▼
Rport	Disable ▼
SIP Transport	UDP ▼
SIP URI	sip ▼
SRTP	Disable ▼
	Apply Cancel

Register Server	
Use Service	Enable or disable SIP registration
Display Name	Set the displayed name of phone's SIP account
User Name	Set the username (SIP account)
Authorization User Name	Confirm the SIP account
Password	Set the password of SIP account
Register Server Port	Set the port No. of register server, the default is 5060
Register Server Address	Set the IP address or domain name of register server
Domain Realm	Set the authentication domain of server
Outbound Proxy	Set the proxy server
Register Expire	Set the register time in second, the default is 300s
Sip Backup Type	Device backup type: Failover/Redundant
Sip Backup Server	Set the address of SIP backup server

Protocol Control	
	Disable: the phone prohibits MWI function. Even if it receives a
	NOTIFY from server that there is a new voice mail, the phone will
	not have a prompt.
	Enable(Subscribe): the phone enables MWI function and will send
MWI Subscribe	SUBSCRIBE. If it receives a NOTIFY from server that there is a new
WW Subscribe	voice mail, the MWI LED on phone will blink to give a prompt.
	Enable(No Subscribe): the phone enables MWI function but will not
	send SUBSCRIBE. If it receives a NOTIFY from server that there is
	a new voice mail, the MWI LED on phone will also blink to give a
	prompt.
Local SIP Port	Set the No. of local SIP port. The default is 5060.
Local RTP Port	Set the No. of local RTP port. The default is 20000.
Keep Alive Packet	Will you keep alive packet or not?
Keep Alive Period	Keep alive interval. The default is 60S.
	Select DTMF mode in 3 options: "RFC2833", "In band" and "SIP
DTMF	Info". The default isRFC2833.
DTMF SIP INFO Mode	DTMF out of band detection mode: signal=*/# or signal=10/11
DNS Type	DNS type: A request, DNS SRV,NAPTR+SRV
Jitter Buffer Max	The jitter buffer maximum. The default is 150.
	Will the anonymous call be rejected? The default is disable (namely
Anonymous Call Pejection	no reject).
Session Switch	Will the session switch be turned on?
Session Time(Min=90S)	Set the session time. The default is 1800S.
	Temporary recovery confirmation. Ensure the reliable transfer of
Prack	response of 1XX in SIP.
Support Update Method	Supports the update method.
Rport	The relocation port has penetrated NAT
Sip Transport	SIP transfer protocol: UDP/TCP/TLS
Sip URI	SIP call address uses SIP/SIPS
SRTP	The safe real-time transfer protocol mode: Optional/Mandatory

## 4.3.2 Audio Setting

You can adjust the volume of microphone and handsetin the page, set the codec.

#### **Audio Settings**

Addio octango	
Sound and Volume Control	
Handset	5 (1~7)
Speaker	5 (1~7)
Ringer Tone	4 (1~7)
Signal Standard	United States ▼
Ringer	○ Off ● On
Ringer Type	ringer 1 ▼
Codecs Settings	
Codec Priority 1	G.711u ▼
Codec Priority 2	G.723.1 ▼
Codec Priority 3	G.729 ▼
Codec Priority 4	G.711a ▼
Codec Priority 5	iLBC ▼
Codec Priority 6	G.722 ▼
Packet Data Size	20 ms ▼
iLBC 15.2K	● Off ○ On
G.723.1 5.3K	● Off ○ On
Voice VAD/CNG	
Voice VAD	● Off ○ On
CNG	● Off ○ On
Codec ID Settings	
DTMF Payload(RFC2833)	101 (95~127)
	Apply Cancel

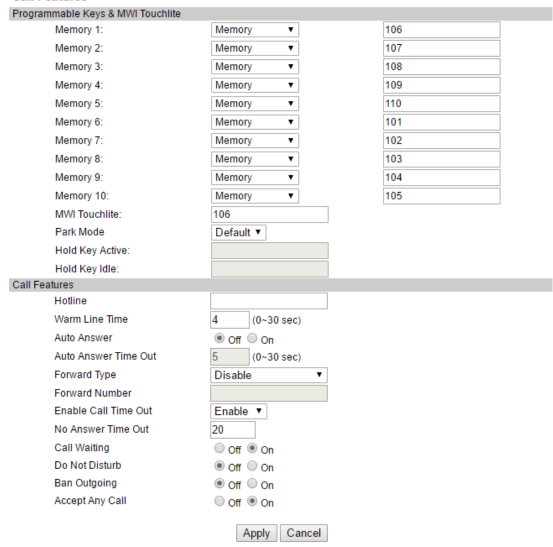
Audio Setting		
Sound and Volume Control		
Handset	Configure the handset output volume. The control range is 1~7. The default is 5.	
Speaker	Configure the speakerphone output volume. The control range is 1~7. The default is 5.	
Ring Tone	Configure the ringer volume. The range is 1~7. The default is 4.	
Signal Standard	The signal standard. There are 12 categories in total. # 0: Belgium;1: China;2: Germany;3: Israel;4: Japan; # 5: Holland;6: Norway; 7: South Korea;8: Sweden; # 9: Switzerland;10: Taiwan; 11: USA	
Ringer	Will the ringer be enabled?	
Ringer Type	There are 11 ring tones in total for selection. The default is Ringer1.	
Codec Setting		
	Set the codec priority, there are 6 modes as follows:	
Codec Priority1~6	1 G.711a	
	1 G.711u	
	1 G.729	
	1 G.723.1	

	1 iLBC	
	1 G.722	
Packet Data Size	The packet data size is 20mS by default.	
IBLC 15.2k	iLBC 15.2kbit/s is enabled or not. The default is disable.	
G.723.1 5.3k	G.723.1 5.3kbit/s is enabled or not. The default is disable.	
Voice VAD/CNG		
Voice VAD	Enable or disable Mute detection function	
CNG	Enable or disable the comfortable noise.	
Codec ID Settings		
DTMF	DTME payload. The default is 101	
Payload(RFC2833)	DTMF payload. The default is 101.	

#### 4.3.3 Call Feature

You can set call feature, create the blocked list and restricted list in this page.

#### **Call Features**



Blocked List Se	T.		
Position	Number		Select
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
Delete Select	ted Delete All Cance	el	
Add New			
Position:	(1~10)		
Number:			
Add Cance	el		

Call Feature		
Programmable Keys&MWI Touchlite		
Mem1~Mem10	1. Set the number in speed dial key.	
	2. Set the second function. Each memory can be arbitrarily set as Hold, DND, Transfer, Conference, Multicast Paging	
MWI Touchlite	Set the number in shortcut key for voice message pickup.	
Park Mode	Enable or disable Park function.	
Hold key Active	Set the Call Park number. In Park mode, when one line of phone is in call, press HOLD key to call the number.	
Hold key Idle	Set the Call Park number. In Park mode, when the phone is idle, press HOLD key to call the number.	
Call Features		
Hotline	Hotline	
Warm Line Time	Set the waiting time of user taking the phone off-hook to call the hotline number. The range is 0-9s and the default is 0s. If the warm line time is 0s, the hotline number will be sent out immediately after the phone is off-hook.	

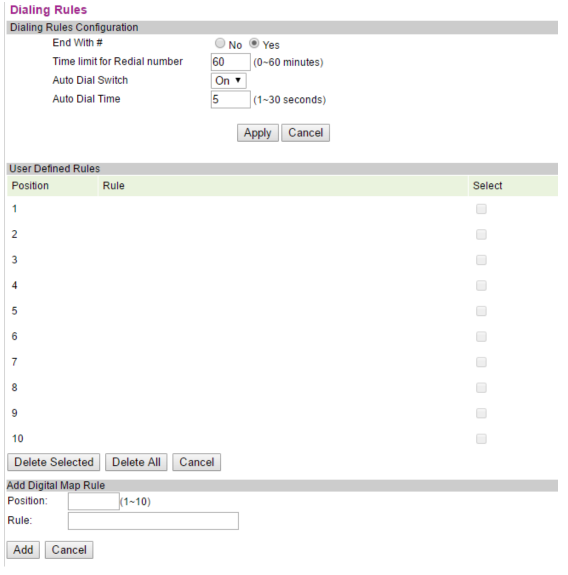
	The set range is 1-9s, for example 3s, the hotline number will be sent out immediately after 3s with the phone off-hook and without pressing any key. As long as any key is pressed within the set time, the time counting will stop.
Auto answer	Enable or disable auto answer function. If enabled, you could set 5 auto answer phone numbers for incoming call.
Auto Answer Time Out	Enable the auto answer function after timeout. The set range is 0~30s, the default is 5s.
	Call forward type (mono-choice, the default is "Disable" type)
	Disable: disable the call forward function.
Forward Type	Always Forward: all the incoming calls are forwarded to the appointed phone.
	Busy Forward: when the phone is busy, the incoming call will be forwarded to the appointed phone.
	No Answer Forward: if the phone has not answered, the incoming call will be forwarded to the appointed phone.
Forward Phone Number	Call the forwarded phone number.
Enable Call time out	Enable the no answer timeout function.
No Answer timeout	Set the no answer time. The default is 20s.
Call waiting	Enable or disable the call waiting.
Do Not Disturb	Set DND.
Ban Outgoing	Restrict any outgoing call.
Accept Any Call	Enable accepting any incoming call.

In the Black List page, you can add blacklist number, you can also delete.

Add New	
Position	Position 1~10
Number	The number to be blocked.

## 4.3.4 Dial Rule

Configure dialing rules in the page.



Dialing Rules Configuration		
Entry Name	Description	
Dialing Rules	1. Set the end of dialing rules, there are 2 kinds to choosefrom:	
Configuration	• End with "#".	
	Timeout: Timeout setting. Set the waiting timefor dialing	
	end, the unit is second, the defaultis5s.	
	The default is "#" as the end of the dial.	
	2. 60mins. Redialing timeliness: The default is 60mins,redial will be	
	invalid. Maximum of 60mins can be set.	
User Define Rules	Users can add 10 custom dialing rules.	

#### 4.3.5 Multicast Paging

#### **Multicast Paging**

Multicast Paging Configuration			
Paging	Barge	10 ▼ €	<b>?</b>
Paging	Priority Active	Disable ▼	
Multica	st Paging Codec	G.711a ▼	
Multicast Listenii	ng		
Priotity	Listening Address 🕡		Label
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
		Apply	Cancel

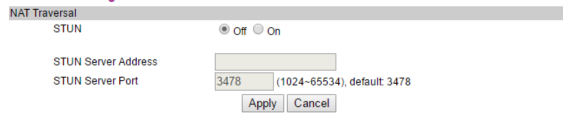
You can use the multicast function that will simply, conveniently and efficiently send the timely notice to each member of the multicast group. The multicast key is set on the telephoneto send the multicast RTP stream to the pre-configured multicast address. Throughthe configuration monitoring multicast address on the phone, listen and play theRTP stream sent by the multicast address, the RTP stream multicast process does not involve SIP signaling. The phone can be set up to monitor 10 multicast addresses.

Multicast Paging Configuration		
	The common call priority in case of the multicast access.	
	Define the call priority, 1 is the top level, 10 is the bottom	
Paging Barge	level.	
Paging Priority Active	Paging priority switch: you can enable or disable the paging priority switch. The function determines how to handle the newly incoming multicast RTP stream when the phone is presently performing the multicast session. If the paging priority switch is enabled, the phone will automatically ignore the multicast RTP stream with the lower priority and receive the multicast RTP stream with the higher priority and place the current multicast session on hold. If the paging priority switch is disabled, the phone will automatically ignore all the newly incoming multicast RTP streams.	

Multicast Paging Codec	The multicast voice coding format:0:G.711a; 1:G.711u; 2:G.723; 3:G.729; 4:iLBC; 5:G.722
Multicast Listening	
listening Address	You can set to listen up to 10 different multicast addresses on the phone which can be used to receive the multicast RTP stream sent by them. If the priority of incoming multicast RTP stream is lower than the priority of current call, the phone will automatically ignore the multicast RTP stream is higher than the priority of incoming multicast RTP stream is higher than the priority of current call, the phone will automatically receive the multicast RTP stream and place the call on hold. You can select to disable the paging priority switch, the phone will automatically ignore all the incoming multicast RTP streams.
Label	Multicast label

## 4.3.6 Advanced Settings

#### **Advanced Settings**

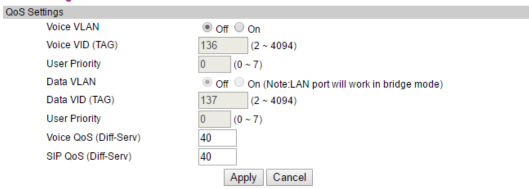


Advanced Setting	
Entry Name	Description
Enable	Enable or disable NAT firewall function. The default is enable.
STUN Server Address	Set the address of STUN server.
STUN Server Port	Set the port # of STUN server.

## 4.4 QoS SETTING

You can get QoS information in the page.

#### **QoS Settings**



QoS Setting	
Entry Name	Description
Voice VLAN	Enable or disable Voice VLAN function. The default is
Voice VLAIV	disable.
Voice VID(TAG)	The Voice Video Tag. The range is 2~4094. The default
voice vib(1AG)	is 136.
User Priority	User priority. The default is 0.
	Enable or disableData VLAN function. The default is
Data VLAN	disable. When it is enabled, LAN port will operate in the
	bridge mode.
Data Priority	Data label. The range is 2~4094. The default is 137.
User Priority	User priority. The default is 0.
Voice QoS (Diff-Serv)	Voice interval service priority: the default is 40.
SIP QoS (Diff-Serv)	SIP interval service priority: the default is 40.

#### 4.5 PROVISIONING

You can set the configuration information of phone in the page.

#### Provisioning

Provisioning Options	
DHCP Options	Obsable Enable
Auto Redirection	Obsable Enable
MAC File	O Disable Enable
ConfigID	O Disable Enable
Firmware Update	Obsable Enable
Notify Reboot	○ Disable ○ NoAuth ● Auth
Provisioning Server Settings	
Server Type	■ Disable ○ tftp ○ ftp ○ http ○ https
Server URL	
User Name	
Password	
AutoUpdate Settings	
ConfigID	
ConfigID Update Time	0 1-24 hour of the day,0-Disable
Firmware Update Time	0 1-24 hour of the day,0-Check on reboot

Provisioning	
Provision Options	
DHCP Options	Support DHCP Options parameter or not.
Auto Redirection	Support Auto Redirection or not
MAC File	Support that the Config. filename is MAC address or not
Config ID	Support that the Config. filename is config ID or not
Fireware Update	Support the firmware upgrade
Notify Reboot	Enable or disable Notify Reboot. After enabled, it is divided into 2 cases, one needs the authentication, the another does not need.
Provisioning Server Settings	
Server Type	Configure the server type: disable /TFTP/FTP/HTTP/HTTPS
Server URL	Configure the server address: IP address or domain name
User Name	User name
Password	Password
AutoUpdate Settings	
Config ID	Config ID

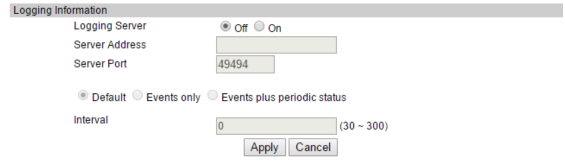
ConfigID Update Time	0-24, 0 - Disable, 1-24 hour selects any hours among 1-24 and generates a random number as the minute of upgrade among 0~60 and delays a few seconds to begin to detect if Config ID file is updated.
Firmware Update Time	0-24, 0 - Only check at reboot, 1-24 hour selects any hours among 1-24 and generates a random number as the minute of upgrade among 0~60 and delays a few seconds to check if there is any firmware update.
WebUI Management	
Configuration Version Number	Configure the version number of file
Export Configuration	Export the Config. file to local
Import Configuration	Import the Config. file from local, press "Import Now" to do import
Firmware Version Number	The version number of firmware
Import Firmware	Import the firmware version from local, press "Import Now" to do import

### 4.6 SYSTEM SETTINGS

## 4.6.1 Syslog Server

Set the information of Syslog server.

#### **Logging Server**



Syslog Server	
Entry Name	Description
Syslog Server	Enable or disable the syslog function. The default is disable.
Server Address	Set the IP address or domain name of syslog server. The default is empty. It could be loaded from option43.

Server Port	Set the port # of syslog server. The default is 49494.	
default	The default of logintelval is 0.	
Events only	Log information print interval is 1min.	
Events plus periodic	T int in the win	
status	Logint is the setting range of lower interval.	
inteval	Log interval time setting.	

## 4.6.2 Time Settings

#### Time Settings

Time Settings	
Time Settings Information	
SNTP	○ Disable ● Enable
Server Address	0.pool.ntp.org
Time Zone	(GMT-07:00)Mountain Time(U.S. & Canada) ▼
Polling Interval	21600 seconds (30 - 21600)
Local Time	2011 : 01 : 01 : 00 : 00 (Year:Month:Day Hour:Min)
Display Time	○ Disable ● Enable
Time Format	12 Hour ▼
Daylight Savings Settings	
Enable Daylight	● Off ○ On
Time Shift (minutes)	60 minutes (-1440 - 1440)
Daylight Savings Start Dates	
Month	March ▼
Week of Month	week 2 ▼
Day	Sunday v
Hour	2
Daylight Savings Stop Dates	
Month	November ▼
Week of Month	week 2 ▼
Day	Sunday v
Hour	2
	Apply Cancel

Time Settings	
Time Settings Information	
SNTP	SNTP server enable or disable.
Server Address	SNTP server address: the default is 0.pool.ntp.org
Time Zone	Time zone selection
Polling Interval	Polling interval
Local Time	Local time
Display Time	Display the time or not
Time Format	Time format: 12 hour/24 hour
Daylight Savings Settings	

Enable Daylight	Daylight savings enable or disable.
Time Shift(minutes)	Time difference (minute)
Daylight Savings Start Dates	
Month	Daylight Savings Start Month
Week of Month	Week of Month
Day	Day of Week
Hour	Hour of Day
Daylight Savings Stop Dates	
Month	Daylight Savings Stop Month
Week of Month	Week of Month
Day	Day of Week
Hour	Hour of Day

## 4.6.3 User Management

Set the user information.

#### **User Management**

Keypad Password			
	Keypad Password	•••	Note: Please only input number.
	Verify Password	•••	Because keypad only accept number.
User Ma	inagement		
	Administrator User ID	admin	Note:
	Administrator Password	••••	Only administrator user can modify this account.
	Verify Password	••••	
Remote	Administration		
	CetisAdmin User	admin	Note:
	CetisAdmin Password	••••	Only administrator user can modify this account.
	Verify Password	•••••	
		Apply Cancel	

User Management	
Keypad Password	
Keypad Password	Set the keypad access password. The default is 123.
Verify Password	Input the set new password again for verification.
User Management	
Administrator User ID	Set the administrator ID as the username for webpage login. The default is admin.

Administrator Password	Set the password for webpage login in the identity of administrator. The default is admin.
Verify Password	Input the administrator password again for verification.
Remote Administration	
CetisAdmin User	Set the username of remote administrator. The default is admin.
CetisAdmin Password	Set the login password of remote administrator. The default is admin.
Verify Password	Input the administrator password again for verification.

## 4.6.4 System Actions

#### System operation.

# System Actions System Actions Reset to Factory Default

Reset to Factory Default Reset

Reboot Device Reboot

System Action	
Reset Factory Default	Click 【Reset】 button to recover factory setting of phone.
Reboot Device	Click 【Reboot】 button to reboot the phone.

#### 4.6.5 DECT

#### DECT configuration.



DECT	
Base Settings	
	Select the power level of registered handset. The power level is
	related to the receiving range. The level 0 is minimum, level 7 has
Power Level	the maximum receiving range.
Frequency	Select the DECT frequency band: select the different countries.

### **5 SHORTCUT KEYS**

- 1. \* \* 47 #, Broadcast the current ip address of the phone.
- 2. \* \* 39 #, Broadcast the current software version of the phone.
- 3. \* \* 85 #, Broadcast the current phonevlan ID.
- 4. \* \* 83 #, Broadcast current tftp server address.
- 5. \* \* 72 #, Restart the phone.
- 6. \* \* 36 #, Broadcast the current account of the phone.
- 7. \* \* 33 \* password #, Clear all the current configuration of the phone, and automatically restart.
- 8. \* \* 77 \* password \* config ID #, The phone downloads the configurationfile from the tftp server and restarts automatically after the download issuccessful.
- 9. \* \* 87 \* password \* VLAN ID #, Modify the vlan ID of the phone; modifythe vlan id success, the prompt success, and broadcast the modified vlan. ID, and then restart the phone.
- 10. \* \* 89 \* < keypad password > \* < TFTP server IP address > \* < configid> #, The phone downloads the configuration file from the tftp server andrestarts automatically after the download is successful.
- 11. The following ways: the phone is connected to the POE static settingsafter the start
  - \* \* 73 \* 123 # Set the phone wan port to a fixed ip address mode.
  - \* \* 74 \* 123 \*192.168.18.111 # Set a fixed ip address, I heard ipbroadcast voice after the success of the amendment.
  - \* \* 76 \* 123 \*255.255.255.0 # Set subnet, I heard the broadcast ip address of the voice after the success of the amendment.
  - \*\*49\*123\*192.168.18.1 # Set the gateway, I heard the ip address of the broadcast voice after the success of the amendment.
  - \*\*72# after the phone restarts, input IP address in the PC's LAN browser, enter the WEB setup IP account settings.

Conditions of use:

Temperature:-10°C ~40°C

Humidity:10%~95%

#### **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

#### FCC Exposure to Radio Frequency (RF) Signals

#### For handset:

This is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on the safety standards previously set by both U.S. and international standards bodies. These standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. This device and its antenna must not be colocated or operating in

conjunction with any other antenna or transmitter. This product has been shown to be capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits specified in ANSI/IEEE Std. C95.1-1992 and had been tested in accordance with the measurement procedures specified in FCC/OET Bulletin 65 Supplement C (2001) and IEEE 1528.

#### For Base:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **ISEDC Warning**

This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.

#### **ISEDC Specific Absorption Rate (SAR) information**

#### For Handset

SAR tests are conducted using standard operating positions accepted by the ISEDC with device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new model device is an available for sale to the public, it must be tested and certified to the ISEDC that it does not exceed the exposure limit established by the ISEDC, tests for each device are performed in positions and locations as required by the ISEDC.

#### For Base

This equipment complies with ISEDC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter located or operating in conjunction with any other antenna or transmitter.

#### Avertissement ISEDC

Cet appareil est compatible avec la licence de l'Innovation, la Science et le développement économique du Canada à l'exemption des normes RSS. Le fonctionnement est sujet aux deux (2) conditions suivantes :

- (1) Cet appareil peut ne pas causer de l'interférence, et
- (2) Cet appareil doit accepter l'interférence, incluant de l'interférence qui peut causer un mauvais fonctionnement de cet appareil.

L'appareil est compatible avec les directives de l'exposition RF, les utilisateurs peuvent obtenir les renseignements pour le Canada sur l'exposition RF et sa conformité.

## Renseignements sur le taux spécifique d'absorption ISEDC (SAR)

Pour le combiné

Les tests SAR sont faits en utilisant les normes de positions d'opération acceptées par l'ISEDC avec les appareils émettant les plus hauts niveaux de puissance certifiés sur toutes les bandes de fréquences, même si le SAR est déterminé d'être du plus haut niveau de puissance certifié, le niveau SAR actuel de l'appareil peut être sous la valeur maximale de fonctionnement. Avant qu'un nouveau modèle d'appareil ne soit disponible pour la vente au public, celui-ci doit être soumis à des tests de certification par l'ISEDC lesquels n'excèdent aucunement la limite d'exposition issue par l'ISEDC, lesquels sont des tests effectués sur chaque appareil dans des positions et endroits requis par l'ISEDC.

#### Pour la base

Cet équipement est conforme avec les limites d'exposition à la radiation de l'ISEDC émises dans un environnement contrôlé. Cet équipement devrait être installé et fonctionnel avec un minimum de distance entre le radiateur et votre corps d'au moins 20 cm. Ce transmetteur ne doit pas être co-situé près d'une autre antenne ou en conjonction avec un autre transmetteur.

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.