C81 SIP Door phone User Manual

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1 Overview

1.1 Introduction

C81 is a one-key SIP access control phone with advanced audio system with echo cancellation. you can talk to visitors at any time through the access control camera.

C81 provides users with keyless control and convenient, supports a variety of ways to open the door without keys. As long as it is an electronic door lock, it can be opened remotely. It can ideally control communication and security through the network, and can be well applied in areas such as commerce, institutions and residences.

1.2 Features

Access control

- One SIP line, two SIP servers
- SIP Door phone function :
- Full two-way
- Auto answer by default
- Remote control via URL / URI
- Speed dial

Management Function

- Automatic configuration: FTP / TFTP / HTTP / HTTPS / PNP
- Configuration via HTTP / HTTPS web
- SNMP/TR069
- Time synchronization service / Daylight saving time
- Network upgrade firmware
- System log
- Configuration backup / restore
- Audio Function
 - HD audio

- Two-way audio streaming
- Wideband codec: G.722
- Narrowband codec : PCMA, PCMU, G.729, G723_53, G723_63, G726_32
- Echo cancellation of G.168
- Voice Activity Detection (VAD)
- Comfort noise generator (CNG)
- Built-in micro speaker
- Acoustic echo cancellation audio output

Protocol and network

- SIP v1 (RFC2543), v2 (RFC3261)
- SIP based on TLS, SRTP
- RTSP
- TCP/IPv4/UDP
- RTP/RTCP, RFC2198, 1889
- HTTP/HTTPS/FTP/TFTP
- ARP/RARP/ICMP/NTP
- DNS SRV/ A Query/NATPR Query
- Primary and secondary DNS
- Private network penetration protocol, session timer
- 802.1p/q, DSCP
- DHCP/Static/PPPoE
- DTMF MODE: In-Band, RFC2833 and SIP INFO

1.3 Hardware Introduction

Front view and description





Rear view and panel description





Appellation	Description
(DC 12V/1A)	DC 12V/1A power adapter connector
Internet	LAN port for network connection, 10 / 100M, RJ45 interface
VCC+(IN)	The interface connected to the engineering
VCC- (IN)	terminal block needs to provide 12V / 1A power supply
N.O1N.C1	Connect a certain logic control circuit, and then control the action or operation of the controlled object through the output device
Door	Generally used for input of opening and closing doors

Chapter 2 Installation

2.1 Check the contents of the package

Please refer to the packing list below to check the integrity of the packing.

Contents	Amount
C81 SIP Door Phone	1
Power Adapter	1
Ethernet cable	1

2.2 Installation steps

Step 1 – Power on

Connect the supplied power adapter to the power port, and then plug the adapter into an available power outlet.

Step 2 – Connect Network

Connect one end of the Ethernet cable to the Internet port on the back of the communication C81, and the other end to the wall network jack.

Step 3 – Connect to computer

Connect one end of the Ethernet cable to the port on the back of the communication

C81, and the other end to the Ethernet port on the computer.

Step 4 – Configure the device

Start a web browser on the computer and enter the phone's IP address into the address bar. If the address is correct, a login screen will appear, enter the user name and password to log in to the web console to log in to the phone webpage.

Notice: Each phone has one certain IP address; You can short-circuit the external electrical interface pin 7 and pin 11 to hear the IP address prompted by the device in voice mode.

Chapter 3 Feature

3.1 Dial

You can use the following three methods to make calls :

1. One-touch dial :

Click "Door Phone-Door Phone" in the left navigation bar to enter the phone phone configuration page;

In the Call Button configuration item, you can set 4 commonly used indoor unit numbers, of which Call Button Day $1 \sim 3$ is the outgoing number during the day, Call Button Night is the outgoing number at night, the number is a one-touch dial button

tatus	Door Phone		
count	Call Button		
bwork		Call Button	Call Button Value
		Call Button Day 1	1001
r Phone		Call Button Day 2	1002
		Call Button Day 3	1003
or Phone		Call Button Night	1004
Time/Lang		Round Robin Time Out	60(5~60s)
e/Video	SystemTime		
ies		2019/05/24 07:08:19	
rade	Day Night Se	tting	
urity		Day Start	Hour: 9 Min: 0
		Night Start	Hour: 19 Min: 0

The dialed number (C81 phone can directly press the "Dial" button to dial the number);

Round Robin Time Out is the time-out period of the carousel. If a number times out and does not answer, the access control will automatically dial the next number (Call Button Night number at night);

In Day Night Setting, you can configure the day and night start time to determine the number dialed at the current time;

Click on Submit Button.

2. Speed Dial :

Click "Door Phone-Door Phone" in the left navigation bar to enter the phone

configuration page;

(note: Only C88 has this function)

 Speed Dial Code	Destination	d) commonly
0	7201	the numeric
1		
2		
3		
4		
5		
6		
7		
8		
9		
Security Staff		
Ext Key		

3.3 Enter the password to open the door(Note:Only C88 has this function)

- 1. Click "Door Phone-Door Phone" in the left navigation bar to enter the phone configuration page ;
- 2. You can configure the door unlock setting at Door. You can select a number at Door Digit as the DTMF button to open the door of the indoor unit (when talking to the indoor phone, the indoor phone can open the door with this number key) ;
- 3. The door opening time can be set at the Door Open Time, and the door lock will open the door within this time ;
- 4. You can set a door opening password at the Open Password, enter this password

Door					0.010.01
	Door Digit	1	\sim		
	Door Open Time	2	\sim		
	Open Password	•••••	(4~6)	

Chapter 4 Web configuration

The web user interface is used for administrators to check or change the phone

configuration.

(C) P		
Login		Help Login Page
User Name Password Language	English Remember Username/Password Login	

4.1 Status->Basic

- 1. First, you need to open a browser (such as IE browser).
- 2. Enter the IP address of the phone in the address bar of the browser, and then press Enter.
- 3. If successfully connected to the IP phone, it will enter the login page. On this page, enter the correct username and password. The default username and password are as follows:

User Name : admin

Password : admin

4. After successful login, it will automatically locate to Status-> Basic page, as shown below :

Section	Description
Product Information	Display the basic information of the settings, such as Model,
	MAC Address (physical address of the IP device), Firmware
	Version, and Hardware Version.
Network Information	Display the set network status, Ex:LAN Port Type (
	DHCP/Static IP/PPPoE)、LAN Link Status、LAN IP Address、
	LAN Subnet Mask、LAN Gateway、LAN DNS1、LAN DNS2、
	Primary NYP and Secondary NTP (NTP server is used to
	automatically synchronize the time from the Internet).
Account Information	Display device account information and registration status
	(account user name, registration server address and
	registration result).

4.2 Account->Basic

Section	Description
SIP Account	Display and configure basic account information:
	 Status : Display account registration results ;
	 Display Label : The label displayed on the
	screen ;
	 Display Name : Send to another caller for
	display ;
	 Register Name : Assigned by SIP server
	provider, For authentication ;
	 User Name : Extension name assigned by SIP
	server ;

	 Password : For authentication ;
SIP Server 1	Display and configure master server information :
	 Server IP: SIP server address can be a domain
	name or an IP address;
	Registration Period : The IP phone will
	automatically re-register within the registration
	period;
SIP Server 2	Display and configure secondary server information :
	If registration fails on the primary SIP server, the IP
	phone will go to the secondary SIP server for
	registration. Notice : The secondary SIP server is used
	for backup, if the user environment does not have a
	backup SIP server, it can be left blank;
Outbound Proxy Server	Display and configure proxy server settings. The proxy
	server is used to receive all activated request messages
	and route them to the designated SIP server.
	Notice : If configured, If a proxy server is configured, all
	SIP request messages from IP phones will be sent to the
	proxy server forcibly.
Transport Type	Display and configure the transmission type of SIP
	messages :
	 UDP : UDP is an unreliable but very effective
	transport layer protocol;
	TCP : Reliable but less efficient transport layer
	protocol;
	 TLS : Safe and reliable transport layer protocol

	; DNS-SRV : Is a type of DNS record used to specify the server address ;
NAT	Display and configure NAT (Network Address Translator)
	:
	STUN : Simple traversal of UDP on NATS is the
	solution to all NAT problems.
	Notice : By default, NAT is disabled.

4.3 Account-Advanced

Section	Description
SIP Account	Display the current account settings or select the
	account to display.
Audio Codecs	Display and configure a list of available / unavailable
	codecs. A codec refers to a codec used to convert
	analog signals into digital signals or digital signals into
	analog signals. Familiar codecs are PCMU (G711U),
	PCMA (G711A), G722 (broadband codec), G729,
	G723_53, G723_63, G726_16, G726_24, G726_32,
	G726_40.
DTMF	1、Type: Options, default RFC2833, optional Inband,
	RFC2833, Info, Info + Inband, Info + RFC2833;
	2. How To Notify DTMF : Option, when Type is Inband
	and RFC2833, this item is Disabled by default and is not
	editable; when Type is Info, Info + Inband, Info +
	RFC2833, it is Disabled by default, and you can choose
	Disabled, DTMF, DTMF-relay, Telephone- event ;

	3、DTMF Payload : Cannot be empty, default is 101,		
	[1,63] characters, only integers within [96,127] can be		
	filled ;		
Call	Function Overview: Set the configuration items		
	related to the call, set the phone SIP port, automatic		
	answering, phone ringtone, anonymous call, etc.		
	♦ 1、Max Local SIP Port : cannot be empty,		
	Account 1-Account 6 respectively default		
	5062-5067, [1,63]characters, Only integers		
	within [1024,65535] can be filled;		
	✤ 2、Min Local SIP Port : cannot be empty,		
	Account 1-Account 6respectively default		
	5062-5067, [1,63]characters, Only integers		
	within [1024,65535] can be filled;		
	✤ 3、Invite with user=phone : options, default		
	Disabled, Optional Enabled and Disabled ;		
	✤ 4、PTime : options, default 20, can choose		
	10、20、30、40、50、60;		
	✤ 5、Prevent SIP Hacking : options, default		
	Disabled, can choose Enabled and Disabled;		
NAT	IP phones can send valid data packets that keep the		
	communication port open to the NAT server;		
	UDP Keep Alive Messages : options, default		
	Enabled, can choose Enabled and Disabled;		
	UDP Alive Msg Interval : When UDP Keep Alive		
	Messages is Enabled, it cannot be empty, the		

	default is 30, [1,63] characters, only integers
	within [5,60] can be filled; when UDP Keep Alive
	Messages is Disabled, this item is not available
	Edit status
*	RPort : optiond, default Disabled, can
	choose Enabled and Disabled ;

4.4 Network-Basic

Statue		
Status	Network-Basic	Help
Account	LAN Port	Note:
Basic Advanced Door Phone Upgrade Security	OHCP Static IP IP Address Subnet Mask 255.255.0.0 Default Gateway 172.31.1.1 Static DNS ON LAN DNS1 LAN DNS2 O PPPOE User Name Password Cance	el
ection	Description	
AN Port	Display and configure I	_AN port settings :
	 DHCP: If chec 	ked, the IP phone will automatically
	obtain the IP a	address, subnet mask, default gatew
	obtain the IP a and DNS serv	address, subnet mask, default gatew er address from the DHCP server;
	obtain the IP a and DNS serv Static IP: If sel	address, subnet mask, default gatewa er address from the DHCP server; ected, you must manually set the IP

	Address, Subnet Mask, Default Gateway, and DNS
	Server ;
*	PPPoE: Use PPPoE User Name / Password to
	connect to PPPoE server.

4.5 Network-Advanced

Status	Network-Advance	ed			Help
Account			LLDP		Thep
Network		LLDP Active	Disabled	~	Note: Max length of characters for input
Rode		Packet Interval	30	(10~3600s)	box: 255: Broadsoft Pancodebook server
Advanced					address
Advanced		Lo	ocal RTP		AUTOP Manual Update Server URL
oor Phone		Max RTP Port	12000	(1024~65535)	63: The rest of input boxes
honeBook		Starting KTP Port	11800	(1024~65535)	Warning:
Ipgrade			SNMP		Field Description:
ecurity		Active	Disabled	~	Submit Shortcut
		Port		(1024~65535)	Submit Cancel
og		Trusted IP	10		
			VLAN		
	LAN Port	Active	Disabled	~	
		VID	1	(1~4094)	
	PC Port	Priority Active	0 Disabled	~	
	10.0	VID	1	(1~4094)	
		Priority	0	~	
			QoS		
		SIP QoS	40	(0~63)	
		Voice QoS	40	(0~63)	
		1	TR069		
		Active	Disabled	~	
	100	Version	1.0	~	
	ACS	User Name		_	
		Password	•••••		
	Periodic Inform	Active Derived is Interval	Disabled	(2-24×2600c)	
	CPE	URL	1000	(3-24×30008)	
		User Name			
		Password	•••••		
		٤	302.1x		
		802.1x Mode	Disabled	~	
		Identity MD5 Password	•••••		
		Active	Disabled	~	
		Lipload(<50K)	Browne	lastad	
		obroad court	Upload	BELLEY	
		Submit		cel	
		Submit	Can	uer -	

Sections

Description

Г	To display and configure LLDD softings
	i o display and connigure LLDF settings.
	 LLDP Active: To enable or disable LLDP feature. Packet interval: To configure the interval for LLDP admin message. Note: LLDP stands for Link Layer Discovery Protocol, it's used to
LLDP	exchange device information between any two directly-connected
	devices. LLDP is often used to configure Voice VLAN automatically for IP
	phone.
Local RTP	To display and configure Local RTP settings.
	Max RTP Port: Determine the maximum port that RTP stream can use
	 Min RTP Port: Determine the minimum port that RTP stream can use.
SNMP	To display and configure SNMP settings.
	 Active: To enable or disable SNMP feature. Dert: To configure SNMP converts port
	 Fort. To configure show server applic. Trusted IP: To configure allowed SNMP server address, it could be an IP address or any valid URL domain name.
	Note: SNMP(Simple Network Management Protocols) is
	Internet-standard protocol for managing devices on IP networks.
VLAN	To display and configure VLAN settings.
	 LAN Port/PC Port: You can configure VLAN setting for both ports respectively.
	 Active: To enable or disable VLAN feature for designated port.
	 Vid: To configure VLAN id for designated port. Priority: To select VLAN priority for designated port.
	Note: Please consult your administrator for specific VLAN
	settings in your networking environment.
QoS	To display and configure QoS settings.
	 SIP QoS: To configure QoS value for all SIP message. Voice QoS: To configure QoS value for all audio stream(RTP streams).

TDOCO	To display and configure TP060 sottings		
IKUDY	TO display and configure TR069 Settings.		
	 Active: To enable or disable TR069 feature. Version: To select supported TR069 version (version 1.0 or 1.1). ACS/CPE: ACS is short for Auto configuration servers as server side, CPE is short for Customer-premise equipment as client side devices. URL: To configure URL address for ACS or CPE. User name: To configure password for ACS or CPE. Password: To configure Password for ACS or CPE. Periodic Inform: To enable periodically inform. Periodic Interval: To configure interval for periodic inform. Note: TR-069(Technical Report 069) is a technical specification entitled CPE WAN Management Protocol (CWMP).It defines an application layer protocol for remote management of end-user devices. 		
802.1x	To display and configure 802.1x settings.		
	802.1x Mode: To enable or disable 802.1x.		
	 Identity: To input identity if 802.1X is enabled. MD5 password: To input MD5 password if 802.1 is enabled. 		
VPN	To display and configure VPN settings.		
	 Active: To enable or disable VPN feature. Upload: To upload VPN client configuration file which is used to connect to VPN server. Note: For now, IP phone can only support OpenVPN. 		

4.6 Door Phone-Door Phone

Status	Door Dhono				11.12
► Account	Call Button				Help
	Can Button	Call Button	Call Button Value		Note:
Network		Call Button Day 1	884		box:
Door Phone		Call Button Day 2	884		255: Broadsoft Pancodebook server address
Door Phone		Call Button Day 3 Call Button Night	884		127: Remote Pancodebook URL &
Time/Lang		Round Robin Time	60 (5~60s)		63: The rest of input boxes
Call Feature	SuctomTime	Out			Warning:
VoiceAtdee	Systematic	2020/08/26			
Volley video		17:55:16			Field Description:
Tones	Day Night S	etting	las las las las		Submit Shortcut
PhoneBook		Day Start	Hour: 9 Min: 0	_	
▶ Upgrade		Night Start	Hour: 19 Min: 0		
Security	Door	A			
A 100		Door Digit	1	~	
- Log	Max Call Tin	ie			
		Max Call Time	2	(0~30Minutes)	
	Max Dial Tin	ie			
		Dial Out Time	60	(30~120Sec)	
	Hang Up Aft	er Open Door			
		Time Out	10	(0~15s)	
	Speed Dial O	ode			
		Speed Dial Code	Destination		
		1		_	
		2			
		3			
		4			
		6			
		7			
		8			
		9 Security Staff			
		Ext Key			
	System Reb	oot			
		Active	Disabled	~	
		Reboot Time	7 0		
		Reboot Interval	1 (1~8h)		
	Identify Doc	r Phone	Colorat		
	Door Open 9	cound	Julia		
	boor open a	Door Open Sound	Enabled	~	
		Sound Type	Welcome ~		
	REID&Door	Password RFID	~		
	Search		Search	Cancel	
	Todex Room	REID	Type Door	Register Time Period	
	Numbe	r N L	Number		
					1
					1
	Page ~	Prev	Next Dele	te Delete All	
	Door Number	Register	~		
	Room Number	<u> </u>	(1~15)		
	RFID User Type	admin	~		
	Period			Add	
			Web Call		
	Web Call	Auto	V Dial Out Ha	nd Up	
	-				
		0	pen Relay Via HTTP		
	Switch		Enabled	v	
	User Nan	ie I	admin		
	rassword		(December 1 and		

Section	Description			
Call Button	One-touch dial function :			
	 Call Button: Set the corresponding number for 			
	one-button dialing. In the daytime time range, after			
	one-button dialing, it will be rotated in the order of			
	Call Button Day1, Call Button Day2, Call Button Day3;			
	After the key is dialed, the number corresponding to			
	Call Button Night will be dialed directly.			
	 Round Robin Time Out: When one-touch dialing, the 			
	dialed number has no response waiting interval.			
System Time	 Set system time 			
Day Night Setting	Set the start of day time and night time :			
	 Day Start : Starting point of daytime ; 			
	 Night Start : Starting point of night time. 			
Door	Configure access control unlock settings :			
	 Door Digit : Select a number as the DTMF button to 			
	open the door of the indoor unit (when talking with			
	the indoor phone, the indoor phone can open the			
	door with this number key);			
	 Door Open Time : Set the door opening time, the 			
	intercom lock will open the door within this time;			
	 Open Password(Note:Only C88 has this function) : 			
	Set a door opening password, enter this password on			
	the access control machine + "dial key" button to			
	open the door, the default initial password is 1234.			
Hang Up After Open	(1) Configure the "time out" parameter as following page - the			
Door	uoor opening delay time is 55, as shown below:			

	Hang Up After Open Door					
	Time Out 5 (0~15s)					
	And the DTMF of the door opening is configured as 1 (it can					
	be other DTMF number)					
	Door					
	Door Digit 1					
	Door Open Time 5 ~					
	Use softphone dials door phone. After the call is					
	connected, press 1 on the soft-phone, then the doorphone					
	can open the door and hang up the call 5 seconds later					
	after the door is opened.					
	 (2) The configuration time of "doorphone" page "hang up after open door" is 5 seconds. (3) If the configuration time of "hang up after open door " open door ". 					
	the "doorphone" page is 0s, hang up immediately after					
	opening the door with DTMF.					
	(4) If the configuration time of "hang up after open door " on the "doorphone" page is 0s, hang up immediately after					
	opening the door .					
Max Call Time	The longest talk time, it will automatically hang up after a					
	limited time (time range is 0~ 30minutes), 0 minutes means					
	no automatic hang un					
Reboot Schedule	(1) On the doorphone page of the web page, configure the daily fixed point in time update, as shown below:					
	daily incorpoint in time applate, as shown below .					
	System Reboot					
	Active Every Day Reboot Time 17					
	Reboot Interval 4 (1~8h)					

	If the set time is reached, the device will reboot normally.				
	Note that the cu	rrent phone time can be referenced			
	through the "system time" on the web				
	SystemTime	e			
		2020/07/05 09:39:20			
	This system time is associated to time zone, which is configured in the "doorphone > time / Lang" page				
	Time Zone	+8 China(Beijing)			
	Primary Server Secondary Server	0.pool.ntp.org 1.pool.ntp.org			
	Update Interval	3600 (>= 3600s)			
	 (2) The configuration is updated automatically every n minutes. When the time is up, it can be updated normally System Reboot Active Repeatedly Reboot Time 17 50 Reboot Interval 1 (1~8h) 				
Speed Dial Code	Set up a speed dial num	ber :			
	 Spood Dial Code(Note:Only CO2 has this function); 				
	Speed Dial Code(Note:Only C88 has this function):				
	You can configure numbers on the key interface 0, 1,				
	2, 3, 4, 5, 6, 7, 8, 9, Security Staff, Ext Key, and use the				
	keys to quickly o	dial the corresponding number.			
System Reboot	System restart :				
	Active Chasse				
	 Active : Choose 	e from three types: Disable, Every Day			

	and Repeatedly;
	 Reboot Time : The point in time when the system
	restarts; only when Active selects Every Day, you need
	to configure the time to restart every day;
	 Reboot Interval : Time interval for system restart; only
	when Active selects Repeatedly, you need to
	configure the time interval for repeated restart.
Identify Door Phone	Click once to play beep sound, in order to distinguish the
	device.
Door Open Sound	(1) On the "doornhone" name configure the door opening
	prompt tone switch to "enable" and the sound type to "welcome"
	Door Open Sound
	Door Open Sound Enabled ~
	Sound Type Welcome ~
	Use password to open the door and call DTMF. After opening
	the door, the prompt will use "welcome" sound to prompt.
	(2) If the cound type is configured as DTME
	Use password to open the door and call DTMF to prompt
	beep after opening the door.
	(3) If the "doorphone" page sets the door opening prompt tone switch to "disable".whether password or DTMF to open the door, there is no
	beep or welcome tone. (please note that when use DTMF to
	open the door, there is a DTMF sound on this side after
	receiving the number of DTMF, which is not beep tone)
	Note:
	If you find that the volume of the door opening prompt is low

	or high, you can adjust this parameter in the figure below:
Web Call	The configuration steps are as follows :
	Web Call
	Web Call Auto V Dial Out Hand Up
	Before using this function, you need to configure Remote control :
	Domoto Control
	Allowed Access IP List
	Only the configured bost can control the web call. The
	configuration format is as follows: 192.168.1. *, 192.168. * *,
	192.168.1.10. If the host address is not checked, it can be
	configured as: *. *. *.*
Open Relay Via HTTP	(1) Configured IP to send HTTP request to open the door

Status Door Phone-Call Feature	re
► Account	Remote Control No
Network Allowed Access IP List Door Phone	172.24.1.149 box 253
Door Phone Action to Execute	FTP Email Http URL AU
Call Feature Voice/Video	omit Cancel Fi
Example: configure 192.168. Go to page "Doorphone", en Username and Password as	3.8 to send HTTP request. nable "door open via HTTP", se below:
0	pen Relay Via HTTP
Switch User Name	Enabled ~ admin
Password	
Enter the following URL on opening prompt tone will s respond. http://192.168.3.25/fcgi/dof admin&Password=admin&l Tips : "192.168.3.25" is the Doorp "DoorNum" is the door num C8x can control one door, "Username" and "passw	the browser page, and the doc sound normally, and the relay wi <u>action=OpenDoor&UserName=</u> <u>DoorNum=1</u> whone's IP address. nber. and the value range is 1 word" are the username and
Tips : "192.168.3.25" is the Doorp "DoorNum" is the door num C8x can control one door, "Username" and "passw	whone's IP address. nber. and the value range is 1 word" are the username an

(3) if wrong username and password will not open the door,
prompt tone will not play and no response to relay.
(4) if "Door open via HTTP" is disable. Enter the correct URL,
input correct username and password will not open the
door.

4.7 Call Feature

 Status 	Door Phone-Call Feature		Help
► Account	Remote Co	ontrol	Note:
▶ Network	Allowed Access IP List	172.24.1.149	Max length of characters for input
▼ Door Phone	Call Fu		255: Broadsoft Pancodebook server
Door Phone	Action to Everyte		127: Remote Pancodebook URL &
Time/Lang	Http URL		63: The rest of input boxes
Call Feature			Warning:
Voice/Video	Submit	Cancel	Field Description:
Tones			Submit Shortcut
▶ PhoneBook			Submit Cancel
▶ Upgrade			
Security			
▶ Log			
LUY			

Remote Control Configure the host IP of remote control: including remote	te
HTTP relay control, remote web call control, etc., the a	lowed
ip should be set here. You can use "*" for universal	
configuration, such as 192.168.1. *. All hosts within this	5
network segment are considered to be legitimate hosts	,

- 10	me/Lang		Help
		Web Language	Notes
	Type	English V	Max length of characters for i
	1990	Steel Patrice - 11	box: 755: Broadanth Pancodebook -
		LCD Language	address
	Туре	English 🗸	127: Remote Pencodebook UP AUTOP Manual Update Server
-	Allan		63: The rest of input boxes
		Format Setting	Warning:
	Time Format	12Hour Y	Field Description -
	Dete Format	DD-MM-YYYY ¥	rielo Descripción.
	Display Mode	Day V	Submit Shortcut
		Type	
	2022		
	Date	Very Man Day	
	Time	the second star	
	(A Lots	Più Più St.	
	e Auto		
		NTP	
	Time Zone	D GMT	
	Primary Server	0.pool.ntp.org	
	Secondary Server	1.paol.ntp.org	
	Update Interval	3500 (>= 3600s)	
		Daylight Saving Time	
	Active	Auto	
	OffSet	60 (-300~300Minutes)	
	III By Date:		
	Start Time	1 Mon 1 Day 0 Hour	
	End Time	12 Mon 31 Dey 23 Hour	
	By Week		
	Start Week Of Month	First in Month	
	Start Day Of Week	Monday 🗸	
	Start Hour	0 (0~23)	
	End Month	Dec Y	
	End Week Of Month	Fourth In Month	
	End Liby OF Week	suncay *	

4.8 Door Phone-Time/Lang

Section

Description

Web Language	Set the webpage display language.
LCD Language	Set LCD display language(Note:Only C88)
Format Setting	Configure time display settings :
	Time Format : Set the format for displaying time on the
	phone user interface (12 hours / 24 hours) ;
	 Date Format : Set the format for displaying the date on
	the phone user interface ;
	 Display Mode : Determine the mode for displaying time
	and date on the phone interface。
Туре	Choose how to configure the time, you can set the time
	manually, or you can get the time automatically from the
	Internet through the NTP server :
	 Manual : Set Date and Time manually ;
	 Auto : Obtain time through NTP server。
	Notice : If you set the time to manual, it will only take effect
	until the next reboot. The phone will automatically switch to
	automatic time mode after restarting, because the IP phone
	cannot record the time when it is powered off.
NTP	Configure the settings related to the NTP server:
	 Time Zone : Select local time zone for NTP server ;
	 Primary Server : Configure the primary NTP server
	address ;
	Secondary Server : Configure the secondary NTP server
	address. If the primary NTP server cannot be accessed,
	the secondary NTP server takes effect ;
	 Update Interval : Configure the interval between two

	consecutive NTP requests.
	Notice : The NTP network time protocol is used to
	automatically synchronize local time and Internet time.
	Because the NTP server only responds to GMT time, you need
	to specify the IP phone's time zone to determine the local
	time
Daylight Saving Time	Display or configure DST settings :
	Notice : DST is an abbreviation for Daylight Saving Time,
	which means that the sun rises early in summer and will be
	adjusted forward to save daylight. DST will take effect during
	the period set by the user. (All settings of DST are
	self-explanatory, please consult your administrator for details
	of local DST).

4.9 Door Phone-Tones

us	Tone		Help
ount work or Phone or Phone me/Lang ice/Video mes grade urity	Select Country or Region Ring Back Dial Call Waiting DTMF 0 DTMF 1 DTMF 2 DTMF 3 DTMF 4 DTMF 5 DTMF 6 DTMF 7 DTMF 7 DTMF 8 DTMF 9 DTMF 9 DTMF #	Default	Note: Max length of characters for input box: 255: Broadsoft Pancodebook server address 127: Remote Pancodebook URL & AUTOP Manual Update Server URL 63: The rest of input boxes Warning: Field Description: Submit Shortcut Submit Cancel

Section	Description	
Tone	Allows users to select specific signal tones (classified by	
	country) or customize their own signal tones.	
	Notice : Available country signal tone sets include :	
	China,Spain,Luxembourg,Sweden,Taiwan,Belgium,Denmark,Fi	
	nland,Germany,Netherlands,Norway,Portugal, Italy.	

4.10 Upgrade-Basic

Upgrade-Basic		Help
Firmware Version Hardware Version One Upgrade	88.0.200.13 88.0.1.0.16.0.0.0 Browse not selected	Note: Max length of characters for input box: 255: Broadsoft Pancodebook servi address 127: Bemote Pancodebook URI &
d Reboot	Submit Cancel	AUTOP Manual Update Server URL 63: The rest of input boxes Warning: Field Description:

Section	Description
Upgrade	Select ROM file to upgrade automatically from local or
	remote server.

	Notice: Please make sure to use the right format and
Firmware Version	Display firmware version number
Hardware Version	Display the hardware version number.
Reset To Factory Setting	Reset the phone to factory settings.
Reboot	Restart the phone remotely through the web interface.

4.11 Upgrade-Advanced

	Upgrade-Advanced		Help
	PNP	Option	Note:
	PNP Config	Enabled V	Max length of characters for input
Ē			255: Broadsoft Pancodebook serv
	DHC	Option	127: Remote Pancadebook URL I
	Custom Option (DHCP Option 66/43 is Enabled by Defau	(128~254) it)	AUTOP Manual Update Server UP 63: The rest of input boxes
	Manu	al Autop	Warning:
	URL		Field Description:
	Liser Name		Submit Shortcut
	Password	•••••	Submit Cancel
	Common AES Key	•••••	
	AES Key(MAC)	•••••	
	AutoP	Immediately	
Ī	Autom	tic Autop	
	Mode	Disabled	
	Schedule	Sunday 💙	
		22 Hour(0~23)	
		0 Min(0~59)	
	Clear MD5	Submit	
	Export Autop Template	Export	
	Syst LogLevel Export Log Remote System Log Remote System Server	Export Disabled	
	Submit Cancel PCAP	CAP Start Stap Export	7
	PCAP Auto Refresh	Disabled V	
	0	hers	
	Config File(.tgz/.conf/.cfg)	Browse not selected	

Section	Description
PNP Option	Display and configure PNP for automatic upgrade :
	 PNP Config: Plug and Play. Once PNP is enabled,
	the phone will automatically send SIP subscription
	messages to the PNP server to obtain the address
	of the automatic upgrade server. By default, this
	SIP message is sent to the multicast address
	224.0.1.75 (PNP server address is standard).
DHCP Option	Display and configure custom DHCP options :
	Custom Option : If this item is configured, the IP phone will
	use the specified DHCP option to obtain the address of the
	auto-configuration server through DHCP. This setting
	requires the DHCP server to support the corresponding
	options.
Manual Autop	Display and configure manual update server settings :
	\diamond URL: automatically upgrade the server address ;
	User Name : Configure whether the server needs
	a user name to access, otherwise leave it blank;
	Password : Configure whether the server requires
	a password to access, otherwise leave it blank;
	 Common AES Key : Used to decrypt universal
	automatic configuration files for IP phones;
	 AES Key(MAC) : Used for IP phones to decode
	MAC-oriented automatic configuration files (for
	example, if the mac address of an IP phone is
	0c110588888, the file name may be

	0c110588888.conf).					
	Notice : AES is one of many encryptions, it only needs to be					
	configured when using AES to encrypt the configuration file,					
	otherwise leave it blank.					
Automatic Autop	Display and configure automatic configuration mode					
	settings: This automatic upgrade mode is actually					
	self-evident.					
	Ex, "Power on" mode means that the IP phone is					
	configured every time it is turned on。					
System Log	 Display the system log level and export the system 					
	log file:					
	 LogLevel: from 0 to 7. A higher level means that 					
	more specific system logs will be saved to					
	temporary files. By default, it is level 3;					
	 Export Log : Click here to export the temporary 					
	system log file to the local PC;					
	 Remote System Log : Enable or disable remote 					
	system logs ;					
	 Remote System Server : Configure the server 					
	address of the system log.					
РСАР	 Start and stop capturing packets or export 					
	captured packet files:					
	 Start : Start to capture all the packet files sent or 					
	received from the IP phone;					
	 Stop : Stop capturing packets 					
	Notice : The IP phone saves the captured packet file to a					

	temporary file. The maximum size of the file is 1M
	(megabytes). Once the maximum value is reached, it will
	stop capturing.
Others	Display or configure other functions on this page:
	Config File: Export or import configuration files for IP
	phones.

4.12 Security-Basic

Secur	rity-Basic			Help
ount	Web Pa	assword Modify		Note:
work r Phone rade urity sic	User Name Current Password New Password Confirm Password Session Time Out Value	ion Time Out	(60~14400s)	Max length of characters for input box: 255: Broadsoft Pancodebook server address 127: Remote Pancodebook URL & AUTOP Manual Update Server URL 63: The rest of input boxes Warning: Field Description: Submit Shortcut Submit Cancel
on Password Mo	Description Description	on ser password	d:	
on Password Mo	Description odify Change u	on ser password	d: word · ·	
on Password Mo	Description odify Change u	on ser password Current Pass	d: word : ;	

	Confirm Password :
Session Time Out	Configure the user's session timeout : Session Time Out Value :

4.13 Security-Advanced

Security-A	dvanced			H	elp
	We	eb Server Certificat	te	Note:	
Index	Issue To	Issuer	Expire Time	Delete Max length of cha	aracters for inpu
1	IPphone I	Pphone Sun	Det 9 16:00:00 2034	Delete 255: Broadsoft Pa	ancodebook serv
Web Se	rver Certificate Upl	oad		address 127: Remote Pan	codebook URL 8
				AUTOP Manual U	pdate Server UR
Brow	vse not selected		Submit Cancel	OS: The resc of th	put ouxes
				Warning:	
		1058 SHE M21 14		Field Descript	tion:
	17.	Client Certificate			
Index	Issue To	Issuer	Expire Time		
1					
3					
4					
6					
7					
9					
10					
	Delete	1	Cancel		
1.00000					
Client C	ertificate Upload	ì	Arman		
INDEX			Auto •		
Brow	vse not selected		Submit Cancel		
Only	Accept Trusted Certificate	s	Disabled Y		
	Submit		Cancel		

Section	Description					
Web Server Certificate	Display or delete all certificates used by HTTPS requests					
	to connect to IP phones.					
	Notice : Cannot delete the default certificate.					
Web Server Certificate	Upload the certificate file that will be used as the server					
Upload	certificate.					
Client Certificate	Display or delete the certificate used when the IP phone					
	connects to any HTTPS server.					
Client Certificate Upload	Upload the certificate file to use as the client certificate:					
	 Only trusted certificates are supported: If this 					
	option is enabled, only trusted certificates are					
	accepted.					

4.14 Log

		12							
otatus	Call L	Log						Ť	Help
ccount	Call	lillicto			Hand IIn	1			Note:
letwork	Index	Type	Data	Time		Namo	Number		Max length of characters for input
	1	Dialed	2020-08-26	05:48:14	881@172.16.0.8	884	884@172.16.0.8		box:
oor Phone	2	Dialed	2020-08-24	02:31:44	881@172.16.0.8	884	884@172.16.0.8		255: Broadsoft Pancodebook server
	3	braica	2020 00 21	02.021111	00101721201010	001	00101721101010		address
oneBook	4								AUTOP Manual Update Server URL
grade	5								63: The rest of input boxes
grade	6								
curity	7								Warning:
	8								Field Description
g	9								Tield Description.
	10								
an Log	11								
oor Log	12								
	13								
	14								

The page shows the status of the call; ;

work Index Type Door Log	Export]			Help
vork Index Type Door Time Door Open History	 Export 				
Index Type Door Time		1			Note:
2020.00.20	Name	Number	Status		Max length of characters for input box:
Phone 1 RFID 1 2020-08-20 1 08:23:25	1	b79d4f40	Success		255: Broadsoft Pancodebook serve
eBook 2 RFID 1 2020-08-26 08:23:03		b79d4f40	Illegal Card		127: Remote Pancodebook URL &
3 RFID 1 2020-08-26 08:22:59		b79d4f40	Illegal Card		AUTOP Manual Update Server URL 63: The rest of input boxes
4 Password 1 2020-08-26 08:22:41	1		Success	Ο,	Warning
ity 5 DTMF 1 2020-08-26 08:21:32		884@172.16.0.8	Success		warning.
6					Field Description:
7					

The page displays the door opening mode, including password, DTMF, etc ;

Chapter 5 Fault Resolution

Problem 1 : LED not bright

- Check the AC power adapter to make sure it is the original power adapter. *
- Check the power outlet. Make sure that the power supply of the outlet into which *

you plug the device is working properly. Try to plug another device into the outlet to

make sure it can power up normally.

Problem 2 : Can't access the web interface

Check the connection between the PC port of the device and the computer network *

port to make sure everything is working.

Check if the IP address of the device is correct. *

If it is a LAN, make sure that there is no conflict with the IP addresses of other devices

on the network.

Problem 3 : Unable to call

- Please check the network connection status of the device, if there is any abnormality, please check the network connection ; If the network connection is normal, please check whether the device has been successfully registered ; *
- * If the network connection and registration are normal, please confirm whether the

dialing rules are correct, or contact the service operator.

Appendix: Time Zone

Time Zone	Time zone name
-11	Samoa
-10	United States-Hawaii-Aleutian
-10	United States-Alaska-Aleutian
-9	United States-Alaska Time
-8	Canada(Vancouver,Whitehorse)
-8	Mexico(Tijuana,Mexicali)
-8	United States-Pacific Time
-7	Canada(Edmonton,Calgary)
-7	Mexico(Mazatlan,Chihuahua)
-7	United States-Mountain Time
-7	United States-MST no DST
-6	Canada-Manitoba(Winnipeg)
-6	Chile(Easter Islands)
-6	Mexico(Mexico City,Acapulco)
-6	United States-Central Time
-5	Bahamas(Nassau)
-5	Canada(Montreal,Ottawa,Quebec)
-5	Cuba(Havana)
-5	United States-Eastern Time
-4:30	Venezuela(Caracas)
-4	Canada(Halifax,Saint John)
-4	Chile(Santiago)
-4	Paraguay(Asuncion)
-4	United Kingdom-Bermuda(Bermuda)
-4	United Kingdom(Falkland Islands)

-4	Trinidad&Tobago
-4	Curaçao
-3:30	Canada-New Foundland(St.Johns)
-3	Denmark-Greenland(Nuuk)
-3	Argentina(Buenos Aires)
-3	Brazil(no DST)
-3	Brazil(DST)
-2	Brazil(no DST)
-1	Portugal(Azores)
0	GMT
0	Greenland
0	Denmark-Faroe Islands(Torshaven)
0	Ireland(Dublin)0
	Portugal(Lisboa,Porto,Funchal)
0	Spain-Canary Islands(Las Palmas)
0	United Kingdom(London)
0	Morocco
+1	Poland(Warsaw)
+1	Albania(Tirane)
+1	Austria(Vienna)
+1	Belgium(Brussels)
+1	Caicos
+1	Chatham
+1	Croatia(Zagreb)
+1	Czech Republic(Prague)
+1	Denmark(Copenhagen)
+1	France(Paris)

+1	Germany(Berlin)
+1	Hungary(Budapest)
+1	Italy(Rome)
+1	Luxembourg(Luxembourg)
+1	Makedonia(Skopje)
+1	Netherlands(Amsterdam)
+1	Namibia(Windhoek)
+2	Estonia(Tallinn)
+2	Finland(Helsinki)
+2	Gaza Strip(Gaza)
+2	Greece(Athens)
+2	Israel(Tel Aviv)
+2	Jordan(Amman)
+2	Latvia(Riga)
+2	Lebanon(Beirut)
+2	Moldova(Kishinev)
+2	Russia(Kaliningrad)
+2	Romania(Bucharest)
+2	Syria(Damascus)
+2	Turkey(Ankara)
+2	Ukraine(Kyiv,Odessa)
+3	East Africa Time
+3	Iraq(Baghdad)
+3	Russia(Moscow)
+3	30 Iran(Teheran)
+4	Armenia(Yerevan)
+4	Azerbaijan(Baku)

+4	Georgia(Tbilisi)
+4	Kazakstan(Aqtau)
+4	Russia(Samara)
+5	Kazakstan(Aqtobe)
+5	Kyrgyzstan(Bishkek)
+5	Pakistan(Islamabad)
+5	Russia(Chelyabinsk)
+5	Russia(Yekaterinburg)
+5:30	India(Calcutta)
+6	Kazakstan(Astana,Almaty)
+6	Russia(Novosibirsk,Omsk)
+7	Russia(Krasnoyarsk)
+7	Thailand(Bangkok)
+8	China(Beijing)
+8	Singapore(Singapore)
+8	Australia(Perth)
+9	Korea(Seoul)
+9	Japan(Tokyo)
+9:30	Australia(Adelaide)
+9:30	Australia(Darwin)
+10	Australia(Sydney,Melbourne,Canberra)
+10	Australia(Brisbane)
+10	Australia(Hobart)
+10	Russia(Vladivostok)
+10:30	Australia(Lord Howe Islands)
+11	New Caledonia(Noumea)
+12	New Zealand(Wellington,Auckland)

+12:45	New Zealand(Chatham Islands)
+13	Tonga(Nukualofa)