

DW-V-AXT-ANDROID VIDEO DOOR PHONE TOUCH





Door Phone User Manual



www.denwaip.com



Content

Product Overview	4
1. Product Description	4
2. Features	5
3. Dimension	7
4. Installation height	8
5. Adjust camera angle	9
Web UI& Operation	11
1. Main interface	11
2. Calling out	11
3. Unlock by password	12
4. Unlock by RF card	13
Configuration in doorphone	14
1. Configure Address	15
2. Configure Password	16
3. Account	17
4. Contact	
5. Time	19
6. Volume	20
7. Info	21
8. Lock	21
9. Await	23
10. Lock Password	25
11. Restore	25
12. AntiAlarm	26
13. ReplaceRule	
14. RF card	
15. Reboot	
16. RTSP	
17. Motion	
18. Device	
19. LED	
Configuration in website	36
1.Status-> Basic	36
2.Account-> Basic	
3.Account-> Advanced	39
4.Phone-> Call Feature	43



Troubleshooting	
10.Security-> Basic	54
9.Upgrade-> Advanced	52
8.Upgrade-> Basic	51
7.Phone->Import/Export	50
6.Phone-> Door Setting	46
5.Phone-> Dial Plan->Replace Rule	



Product Overview

1.Product Description

The Denwa DW-V-AXT-ANDROID is the video door phone, that you can connect with your Denwa IP Phones for remote unlock control and monitoring. You can operate the indoor handset to communicate with visitors via voice and video, and unlock the door if you wish. Visitors can either enter password to unlock the door or dial room number to call the host. It's applicable in apartment, villas, Office, building and so on.





2.Features

> Phone Features

- HD Voice
- 2 Lines (support 2 SIP accounts)
- Phonebook (1000 Contacts, 100 Groups)
- Volume Adjustable
- Auto Answer
- Dial Replace Rule
- Wideband Codec: G.722
- Narrowband Codec: PCMA, PCMU, G.729
- AGC, Echo Canceller
- Full-Duplex Speakerphone
- Support RF Key
- Support Private Key
- DTMF Code

> Physical Features

- Size: 317x130x23mm (HxWxD)
- Weight: 1.34kg
- Body material: all-aluminum
- Display: 7" IPS LCD
- Screen: 7" capacitive touch screen
- Camera: 5 Mega pixels, automatic lighting
- 12V DC connector
- Water-proof & Dust-proof: IP65
- Collision-proof: IK06

> SIP Features

- SIP v1(RFC2543), SIP v2(RFC3261)
- Audio codecs: G.711a, G.711µ, G.722
- Video codecs: H.263, H.264
- Echo Cancellation
- Voice Activation Detection
- Comfort Noise Generator
- > Video Features
- Resloution: up to 1080p



- Maximum image transfer rate: 1080p 30fps
- Video codecs: H.263, H.264
- High intensity white LEDs for picture lighting during dark hours with internal light sensor

> Network Features

- SIP V1(RFC2543), V2(RFC3261)
- 3 DTMF modes: In-Band, RFC2833, SIP INFO
- HTTP Web Server for Management
- Upgrade Firmware From Website
- 10/100 Mbps Ethernet connection
- DHCP Client or Static IP
- Network-Time-Protocol

> Door Entry Features

- Android OS for any 3rd party software or customization
- Internal DPDT relay for controlling a door opener;
- Relays controlled individually by DTMF tones or messages
- Multi-way Unlock: IC Card, PassNumber, Guestures
- G-sensor for self-defence alarm
- Volume control for speaker
- Gain control for microphone
- Camera permanently optrational, not just during calls
- White balance: auto
- Viewing angle: 900
- Auto-night mode with LED illumination
- Minimum illumination: 1LUX (without LED illumination)
- Max call length setting
- Input DTMF code in talking interface



3. Dimension





4. Installation height





5. Adjust camera angle









Web UI & Operation

1. Main interface

The default screen after boot up is the password unlock screen, touch to switch screen to dial pad.

2. Calling out

In dial pad, input desired number than press to dial out. The screen will turn to calling, or talking when there is a conversation.



3. Unlock by password

In password screen, input password to unlock the door. Once password correct, the screen will prompt "Open Lock Success" and door will open. Otherwise, screen will prompt "Open Lock failed". To configure password, please refer to "Configure password" in Configuration section.





4. Unlock by RF card

Place RF card close to sensor area, if the card was bound to the door phone before, screen will prompt "Open Lock Success". For RF card recognition, please refer to "RF card" in Configuration section.





Configuration in Door Phone

To configure each feature on DW-V-AXT-ANDROID, user need activate Factory setting mode. On the dial mode, dial "9999" then press "dial". When prompt Setting interface, press "3888" (default) then "OK" to enter Factory setting.











1. Configure Address

DHCP: Connect the Ethernet cable and tick DHCP. The device will access the network parameter automatically.

Static IP: Press "Address" to setup network address, and then input "IP Address", "Subnet Mask" & "Gateway" to modify default parameters. Press "Save" to save configuration.

\bigotimes	15:56 Address	15:59
DHCP		DHCP IP Address 192.168.1.222 Subnet Mask 255.255.255.0 Gateway 192.168.1.1
	Save	DNS 192.168.1.1 Save



2. Configure Password

To configure unlock or factory setting password for door phone, Press "Password" to enter password setting mode.

- Under "Project password" interface, input old password ("9999" by default) and new password, confirm the new password again, and then press "Save" to save configuration.
- Public key is the general unlock key for the building. It is enabled by default and the default password for public key is "33333333". User can reset the 8 digit new password and confirm it. Click "Save" to save the configuration.

10:59	10:59
E Password	Password
Project Passwd Public Key Passwd	Project Passwd Public Key Passwd
Old Passwd	Public Key Passwd
New Deserved	Old Passwd
	· · · · · · · · · · · · · · · · · · ·
Passwd Confirm	New Passwd
	Passwd Confirm
	·
Save	Save



3. Account

DW-V-AXT-ANDROID supports 2 lines. To register an SIP platform, Input account, password, SIP server IP and port. Once finished, press "Save" then the door phone will send out registration detail to the server.

11:28				
Account setting				
Account 1	Account 2			
Enable Account	đ			
Register Name	103			
User Name	.103			
Password				
Display Name	103			
Reg Server IP	192.168.35.254			
Reg Server Port	5060			
	Save			

Note: Account 2 is only used to answer the phone.



4. Contact

Users not only can add the new contact in the Contact interface, also can edit or delete. Mean while, users can create groups, then add the contact to the corresponding group.

- A.J. 11	:24		-	11:25
Cor	ntact	\langle		ontact
Contact	Group		Contact	Group
			Add	
			Group	
			Name	
			Phone	
				_
			×	
А	dd			Add



5. **Time**

To configure doorphone time, please press "Time" to enter time setup interface. User can adjust both Date, Time and Time zone manually, or just tick Automatic date&time, the device will access the time information automatically. Click Save to save the configuration.

10:13	10:13
← Time	E Time
2016/2/29 10:13:54 Monday	2016/2/29 10:13:35 Monday
Automatic date& time	Automatic date& time
TimeZone Shanghai GMT+8:00	Date 2016 2 29 Time 10 : 13 • •
	TimeZone Shanghai GMT+8:00
Save	Save



6. Volume

To configure doorphone volume, please press "Volume" to enter volume setup interface. User can adjust three types of volume: Call, Advertisement and key. Then press "Save" to save configuration.

(\leftarrow)	11:21 Volume	
Call Volume	Volume	
AD Volume	•	
	•	_
	•	-
	Save	



7. **Info**

To view system information, press "Info" on the screen. It includes Machine number, network address, MAC address, Software version and hardware version.



8. **Lock**

Press "Lock" to configure door lock and door sensor.

- Door lock can be configure as "Positive" or "Negative". "Positive" is usually apply for uni-direction situation, it is better to have UPS power when apply this door type, since the door will be locked when power disaster. "Negative" allows door be opened either forward or backward. It is perfect for emergency exit, due to the door will be unlocked while power off. Please refer to the label specification when connect the wire to corresponding interface on the back.
- Lock delay allows door remain "open" for certain period. The range of this period is from 0s to 10s.
- Door sensor can be configured as "OFF", "On_Alarm" and "Off_Alarm". "OFF" indicates disable door sensor. Whereas "On_Alarm" or "Off_Alarm" will broadcast alarm if the door constantly "open" or "closed" over pre-set time



period. And this period can be setup in Magnetism delay.

• User can setup DTMF code. It is used for the owner to unlock via pressing the corresponding number during the call.



www.denwaip.com



9. **Await**

In "Await", there are three options for standby mode "No", "Blank Screen", "Picture". Screen will enter standby mode when reach Standby time, and user can customize standby time according to their needs. Unlock Mode is used for wake up the await interface.

10:19		10:	:19	
E Await	\langle			
Standby Mode	S	Standby Time	2	
Sta NO	S	St: 30Sec	۲	
Ur Blank Screen	L	Jn 60Sec	0	
Picture 🔘		90Sec	0	
		120Sec	0	
×		×		
Save		Sa	ve	
	_			
10:21				1
10:21	11			
10:21				
10:21 ← Await Sti Unlock Mode				
10:21 \leftarrow Await Sti Unlock Mode Sti AUTO				
10:21 Await Sta Unlock Mode Sta AUTO Un MANUAL				
10:21 \leftarrow Await Sti Unlock Mode Sti AUTO O Un MANUAL O				
10:21 Await St: Unlock Mode St: AUTO Un MANUAL				
10:21 Await St: Unlock Mode St: AUTO O Un MANUAL O				
10:21 Await Sti Unlock Mode Sti AUTO Un MANUAL				
10:21 Await St: Unlock Mode St: AUTO O Un MANUAL O X O Save				



10. Lock Password

To setup the private key to unlock. Click Add Private Key, and input 8 digit codes, press Save. User can also configure Day and Time of the private key to limit permission. Click the exited code to edit or delete.

	10:28
Priv	ate Kev
Add Private	Key
Name	
Code	
Device Name	
Day	
Door Num	
Time Start	00:00
Time Stop	00:00
×	
Add P	Private Key

11. Restore

Factory Reset will reset all configuration to default, please be cautious to use this feature.





12. AntiAlarm

To protect door phone from any malicious damage, user can enable protection in "Tamper Proof Switch". When tamper switch is on, any tamper movement will trigger alarm. If trigger the alarm accidently, user need to enter Tamper Sets and turn off Tamper switch manually.

11:29		
AntiAlar	m	
Tamper Proof Switch:		
Save		





13. ReplaceRule

Allow user to add replace rule, you can modify related accounts, prefix and replace.

10:32	
Add Dial Replace	
Account Auto Account	
Prefix	
Replace	



14. **RF card**

Enter "RF card" to add or delete the RF card. After the card has been registered, users can use it to unlock.

))	11:32 RFCard		
Del Card		Add Card	

Add card:

① Press "Add Card", it will show up a prompt "Please scan the RFCard to Add".

^② Put card near the card sensor.



③ The device will show up the modify prompt, user can modify the day and time

	11	:33		
$ \in $		Card		
				- 1
				- 1
				- 1
				- I
Pleas	se scan l	RFCar	d to Add	ł
				- 1
				- 1
				- 1
				- 1
				- 1
				- 1
Del C	Card		Add Card	



Delete card:

① Press "Del Card", it will show up a prompt "Please scan RFCard to Delete".

 $\ensuremath{@}$ Put card near the card sensor.



③ The device will show up the modify prompt, click Del to delete the RFCard.
 Note: User can click exited RFCard, then select Del directly.

Contraction of the second s	11:34 RFCard	
Please	scan RFCard to Delete	
		1
Del Ca	Add Card	

15. **Reboot**

Restart the device.





16. **RTSP**

Enable the RTSP function for monitoring DW-V-AXT-ANDROID. The administrator can view the video from the door phone any time with the Onvif software.

	10:34
$\left(\leftarrow\right)$	RTSP
RTSP Server	
	Save

17. **Motion**

Motion detection is used for recording any change of the surrounding environment. User can enable the motion function in DW-V-AXT-ANDROID and setup the other parameters on the web.

\bigotimes	10:42 Motion	
Motion		
	Save	



Motion detection supports two modes: FTP and EMAIL. Choose the notification mode first. Setup the Detection Delay, Capture Delay and Detection Accuracy time.

FTP Mode:

- 1. Enable the FTP server and configure the user name and password.
- 2. Create a folder named "picture"
- 3. Select the folder path in FTP server.
- 4. Enter the FTP server address, user name and password in the web.
- 5. Input "picture" in FtpPath.
- 6. Click Submit to save the configuration.

EMAIL Mode:

- 1. Setup the smtp server format in SmtpServer, port as 465
- 2. Enter the sender email address and password in SmtpServer and SmtpPwd.
- 3. Input the Email Subject.

4. Enter the receiver email address in EmailRecvMail and the receiver name in EmailRecvName.

- 5. Enter the sender address and name in EmailSendMail and EmailSendName.
- 6. Create any email content you want.
- 7. Click Submit to save the configuration.





18. **Device**

User can setup the device name to limit the unlock permissions.

	11:25	
$\langle \boldsymbol{\leftarrow} \rangle$	Device	
Device Name	Device Name	
	Save	
		_

19. **LED**

Setup the LED, the device will automatic adjust backlight in the Insufficient light environment. It can support three modes. Click the Threshold key, it will automatic show the current intensity. Once the environment intensity is darker than the Threshold, the backlight will be up.





Configuration in website

Enter the door phone IP into the website. Input the username and password (the user name is admin, the password is admin by default) to login in.

Denwa	a		LooQu	ut
 Status Basic Account Network Phone Upgrade Security 	Status Model Model MAC Address Firmware Version Hardware Version N LAN Port Type N LAN Port Type N LAN Ink Status LAN Ink Status LAN Unk Status LAN Ink Status LAN Subnet Mask LAN ONS1 LAN DNS2 Account1 Account2 Account2	Product Information Denwa DW-V-AXT-ANDROID C4:09:38:D1:C5:76 29.148.2.126 29.0.0.0.0.0 Letwork Information Static IP Connected 192.168.144.31 255.255.255.0 192.168.144.254 8.8.8 Account Information Description Failed None@None Disabled	Help Max length of characters for input box: 255: Broadsoft Phonebook server address 257: Remote Phonebook URL & AUTOP Manual Update Server URL 63: The rest of input boxes Warning : Field Description :	

1.Status-> Basic

To check the information of the doorphone, included product information network information and account information. Go to the path: Web UI-> Status->Basic

Sections	Description		
Product Information	To display the device's information such as Model name, MAC		
	address (IP device's physical address), Firmware version and		
	Hardware firmware.		
Network Information	To display the device's Networking status (LAN Port), such as		
	Port Type(which could be DHCP/Static), Link Status, IP		



	Address, Subnet Mask, Gateway, Primary DNS server, Secondary DNS server, Primary NTP server		
Account Information	To display device's Account information and Registration status (account username, registered server's address, Register result).		

2.Account-> Basic

To register some sip accounts. Go to the path: Web UI-> Account-> Basic

	Account-Basic		Help
		SIP Account	Note '
	Status	Registered	Max length of characters for input
	Account	Account 1 V	box:
	Account Active	Enabled V	255: Broadsoft Phonebook serve
	Display Label	208	address
	Display Name	208	127: Remote Phonebook URL &
	Register Name	208	AUTOP Manual Update Server
	User Name	208	URL 62: The met of input hoves
	Password		os. The fest of input boxes
			Warning :
		SIP Server 1	
	Server IP	102 168 144 20 Port 5060	Field Description :
	Registration Period	1800 (30~65535s)	Submit Shortcut
		1000 ()	Submit Cancel
		SIP Server 2	
	Server IP	Port 5060	
	Registration Period	1800 (30~65535s)	
	Outbo	ound Proxy Server	
	Enable Outbound	Disabled V	
	Server IP	Port 5060	
12.5	Backup Server IP	Port 5060	
- 10			
	тт	ransport Type	
	Transport Type	UDP V	
	Submit	Cancel	
	Submit	Gancer	
4			1 K



Sections	Description		
SIP Account	To display and configure the specific Account settings.		
	 Status: To display register result. 		
	• Display Label: Which is displayed on the phone's LCD		
	screen.		
	• Display Name: Which is sent to the other call party for		
	displaying.		
	 Register Name: Allocated by SIP server provider, used for 		
	authentication.		
	• User Name: Allocated by your SIP server provide, used		
	for authentication.		
	 Password: Used for authorization. 		
SIP Server 1	To display and configure Primary SIP server settings.		
	• Server IP: SIP server address, it could be an URL or IP		
	address.		
	• Registration Period: The registration will expire after		
	Registration period, the IP phone will re-register		
	automatically within registration period.		
SIP Server 2	To display and configure Secondary SIP server settings.		
	This is for redundancy, if registering to Primary SIP server		
	fails, the IP phone will go to Secondary SIP server for		
	registering.		
	Note: Secondary SIP server is used for redundancy, it can be		
	left blank if there is not redundancy SIP server in user's		
	environment.		
Outbound Proxy Server	To display and configure Outbound Proxy server settings.		
	An outbound proxy server is used to receive all initiating		
	request messages and route them to the designated SIP		
	server.		
	Note: If configured, all SIP request messages from the IP		
	phone will be sent to the outbound proxy server forcefully.		
Transport Type	To display and configure Transport type for SIP message		
	 UDP:UDP is an unreliable but very efficient transport 		
	layer protocol.		
	 ICP: Reliable but less-efficient transport layer protocol. TLC: Convert and Paliable transport layer protocol. 		
	 ILS: Secured and Reliable transport layer protocol. DNS CDV(A DDVS DD for example, the law if a law if		
	DINS-SRV: A DINS RR for specifying the location of		
	services.		



3.Account-> Advanced

To configure more settings of the account. Go to the path: Web UI-> Account-> Advanced

Denw	∕a ⁼	
		LogOut
* Status	Account-Advanced	Help
* Account	SIP Account	Note 1
Basic	Account Accoun	Max length of characters for input box: 255: Encaster#
Advanced	Codeca	Phonebook server address 127: Remote Dhonebook
* Network	Disabled Enabled Codeca Codeca G729	URL & AUTOP Manual Update Server URL
* Phone	PCMU A	bases
* Upgrade		Field Description 1
* Security		Submit Shortcut
Security		Submit Cancel
	Video Codec	
	Codec Name <u>x H263</u> <u>x H264</u>	
	Codec Resolution 40 V 40 V	
	Codec Payload 34 V 104 V	
	Subscribe	
	MWI Subscribe Disable V	
	Voice Mail Number	
	BLF Expire 1800 (120-65535s ACD Expire 1800 (120-65535s	
	DTMP	
	Type PPC28: V	
	How To Notify DTMP Disable V DTMP Payload 101 (98–127)	
	Call	
	Max Local SIP Port 5052 (1024-65535	
	Caller ID Header PROM V	
	Auto Answer Enable: V	
	Provisional Response ACK Disable V	
	Invite with user-phone Disable V	
	Anonymous Call Disable V	
	Anonymous Call Rejection Disable V	
	Prevent SiP Hacking Disable V	
	Session Timer	
	Active Disable V	
	Session Reteater UAC V	
	BLFList	
	BLFList URI	
	BLPList Bargein Code 🗸 🗸	
	•	

www.denwaip.com



Description
To display current Account settings or to select which account
to display.
To display and configure available/unavailable codecs list.
Codec means coder-decoder which is used to transfer analog
signal to digital signal or vice versa.
Familiar codecs are PCMU(G711U), PCMA(G711A), G722
(wid-bandth codecs),G729.
There are two video codecs: H263, H264. With different
codec resolution, bitrate and payload, it will present
different effects.
To display and configure MWI, BLF, ACD subscription settings.
• MWI: Message Waiting Indicator which is used to
indicate whether there is unread new voice message.
• BLF: BLF is short for Busy Lamp Field which is used to
monitor the designated extension status.
• ACD: Automatic Call Distribution is often used in offices
for customer service, such as call center. The setting here
is to negotiate with the server about expire time of ACD
subscription.
To display and configure DTMF settings.
• Type: Support Inband, Info, RFC2833 or their
combination.
• How To Notify DTMF: Only available when DTMF Type is
Info.
• DTMF Payload: To configure payload type for DTMF.
Note: By default, DTMF type is RFC2833 which is the
standard. Type Inband uses inband frequency to indicate
DIMF tone which is most used to be compatible to traditional
telephone server. Type info use SIP info message to indicate
DTMF message.
To display and configure call-related features.
 Max Local SIP Port: To configure maximum local sip port for designated assount.
Min Local SID Port: To configure minimum local sin port
for designated account
Caller ID Header: To configure which Caller ID format to
fetch for displaying on Phone III
 Auto Answer: If enabled IP phone will be auto-answered
when there is an incoming call for designated account
 Ringtones: Choose the ringtone for each account
 Provisioning Response ACK: 100% reliability for all
nrovisional messages this means it will send ACK over
time the IP phone receives a provisional SIP message



	from SIP server.
	• User=phone: If enabled, IP phone will send user=phone
	within SIP message.
	• Anonymous Call: If enabled, all outgoing call for the
	designated account will be anonymous number.
	• Anonymous Call Rejection: If enabled, all incoming
	anonym-out call for the designated account will be
	rejected.
	• Is escape non Ascii character: To transfer the symbol to
	Ascii character.
	 Missed Call Log: To display the miss call log.
	• Prevent SIP Hacking: Enable to prevent SIP from hacking.
Session Timer	To display or configure session timer settings.
	• Active: To enable or disable this feature, If enable, the
	ongoing call will be disconnected automatically once the
	session expired unless it's been refreshed by UAC or UAS.
	 Session Expire: Configure session expire time.
	• Session Refresher: To configure who should be response
	for refreshing a session.
	Note : UAC means User Agent Client, here stands for IP phone.
	UAS means User Agent Server, here stands for SIP server.
BLF List	To display or configure BLF List URI address.
	• BLF List URI: BLF List is short for Busy Lamp Field List.
	• BLFList PickUp Code: To set the BLF pick up code.
	• BLFList BargeIn Code : To set the BLF barge in code.
NAT	To display NAT-related settings.
	• UDP Keep Alive message: If enabled, IP phone will send
	UDP keep-alive message periodically to router to keep
	NAT port alive.
	• UDP Alive Msg Interval: Keepalive message interval.
	• Rport: Remote Port, if enabled, it will add Remote Port
	into outgoing SIP message for designated account.
User Agent	One can customize User Agent field in the SIP message; If
	user agent is set to specific value, user could see the
	information from PCAP. If user agent is not set by default,
	user could see the company name, model number and
	firmware version from PCAP



4.Phone-> Call Feature

To setup different call settings. Go to the path: Web UI-> Phone-> Call Feature

Denw	<i>r</i> a 1		
Status	Phone-Call Feature		Help
Account	Ma	ode Phone	Note :
Network	Mode	Phone Custom Cus	Max length of characters for input box:
▼ Phone		DND	255: Broadsoft Phonebook server address
Call Feature	Account	All Account	127: Remote Phonebook URL & AUTOP Manual Update Server
Dial Plan	Return Code When DND DND On Code	486(Busy Here) ▼	63: The rest of input boxes
Import/Export	DND Off Code		Warning :
▶ Upgrade	c	all Waiting	Field Description :
Security	Call Waiting Enable Call Waiting Tone	Enabled T Enabled	Submit Shortcut Submit Cancel
	On Code Off Code		
		Intercom	-
	Active Intercom Mute	Enabled V	
			- 1
		Others	
	Auto Answer Delay	486(Busy Here) ▼ 0 (0~5s)	
	Auto Answer Mode:	Video V	
	Direct IP	Enabled V	
	Submit	Cancel	
	4		•

Sections	Description
Mode	To enable or disable feature key sync.
	• Feature Key Sync: To enable or disable feature key sync.
	 Mode: Select the desired mode.
DND	DND (Do Not Disturb) allows IP phones to ignore any
	incoming calls.
	• Return Code when DND: Determine what response code
	should be sent back to server when there is an incoming
	call if DND on.
	• DND On Code: The Code used to turn on DND on server's
	side, if configured, IP phone will send a SIP message to
	server to turn on DND on server side if you press DND



	when DND is off.
	DND Off Code: The Code used to turn off DND on server's
	side, if configured, IP phone will send a SIP message to server
	to turn off DND on server side if you press DND when DND is
	on.
Call Waiting	To enable or disable Call Waiting.
	• Call Waiting Enable: If enabled, it allows IP phones to
	receive a new incoming call when there is already an active call.
	• Call Waiting Tone: If enabled, it allows IP phones to play the call waiting tone to the waiting callee.
	• On Code: The code used to enable call waiting on
	server's side, if configured, IP phone will send a SIP
	message to server to turn on call waiting on server side if
	you setup call waiting is disabled.
	• Off Code: The code used to disable call waiting on
	server's side, if configured, IP phone will send a SIP
	message to disable call waiting on server side if you
	setup call waiting is enabled.
Intercom	Intercom allows user to establish a call directly with the
	callee.
	 Active: To enable or disable Intercom feature.
	• Intercom Mute: If enabled, once the call established, the
	callee will be muted.
Others	• Return Code When Refuse: Allows user to assign specific
	code as return code to SIP server when an incoming call
	is rejected.
	• Auto Answer Delay: To configure delay time before an
	incoming call is automatically answered.
	• Direct IP: To call someone with dialing IP address directly.



5.Phone-> Dial Plan->Replace Rule

Go to the path: Web UI-> Phone-> Dial Plan

Denv	va 🖥					
						LogO
Status	Dial Plan				Help	
Account	P. dec	Replace Rule 💌				
Network	Index Account	Prefix	Replace		Note : Max length of characters for input	
▼ Phone	1 2 3				255: Broadsoft Phonebook server address	
Call Feature	4				127: Remote Phonebook URL & AUTOP Manual Update Server	
Dial Plan	6 7				63: The rest of input boxes	
Door Setting	8 9 10				Warning :	
Upgrade	Add	Edit	Delete		Field Description :	
Security		Area Code			Submit Shortcut Submit Cancel	
	Code Min Length Max Length Account	1 1 Auto	(1~15) (1~15)			
		Submit	Cancel			
	•			•		

Sections	Description
Rules	Allow user to select Replace rule or Dial-now to display or
	edit.
Rules Modify	Allow user to modify selected rules information, for replace
	rule, you can modify related accounts, prefix and replace.
Area Code	Area codes are also known as NPAs (Numbering Plan Areas).
	They usually indicate different geographical areas within one
	country. If entered numbers match the predefined area
	code rule, the IP phone will automatically prefix outgoing
	number with area code.
	Note: There is only one area code rule supported.



6.Phone-> Door Setting

Go to the path: Feature->Door setting

Denv	va		
			LogOut
* Status	Door Setting		14 da
			Tech
Account	Door Setting General	-	Note :
• • • •	Display Type	Dtal	Max length of characters for input box:
Network	Display Number	4	255: Broadsoft
Dhone	Tamper	OFF V	Phonebook server address
Plant	RTP TimeOut	20	127: Nemote Phonebook
CHI	Pasaword		UNL & AUTOP Manual Update Server UNL
	PublicKey Enable	ON T	63: The rest of input
eature Dial Plan	PublicKey	3333333	boses
	ProjectKey	9999	Warning :
Door	User Setting Key	3665	Field Description :
	Lock		
etting Import/Exp	Lock Type	POWER V	Submit Cancel
	Lock Delay	• •	
Upgrade	Lock Magnet Type	Disable V	
* Security	Lock Magnet Delay	20 🔻	
and any			
	StandBy		
	StandBy Mode	limage V	
	Standby Time	30 🔻	
	Unlock Mode	Auto 🔻	
	DTMP		
	DTMF Enable	Enable V	
	Code1	T	
	Code2		
	Cooks	<u> </u>	
	LED		
	Led Type:	OFF V	
	Threshold	33	
	RTSP		
	Erubie:	OFF T	
	Web Belev		
	Time	Defect V	
	ID Address	United T	
	UserName:		
	Password		
	Matter Detection		
	Frankler	ON T	
	Pederation Delete		
	Capture Delay:	2	
	Detection Accuracy:	20	
	PtpServer:	192.168.35.68 Port: 21	
	PtpUser:	admin	
	PtpPwd:		
	PtpPath:	picture	
	SmtpServer	amp.qq.com Port: 465	
	SmtpUser:	59049929gqq.c	
	EmailSubject	photo detective	
	Emai NecvMail:	terry shi@akuvo	
	EmailRecyName:	terry	
	EmailSendMail:	59649929@qq.c	
	EmailSendName:	camera	
	EmailContent:	tent	
	UDP Discover		
	CallNo:		
	BuildNo:	0	
	UniNo	0	

Sections	Description
Door Setting General	General setting allows users to control the default display
	when the device is turned on . Configuring display number
	when you input the number to call the host. And control
	whether turn on the tamper alarm.
	• Display Type: There are two display types: Contact and
	Dial.



	• Display number: The default is 4.
	• Tamper: The default is off. Users can enable it for safety.
	Note: Please root the device after you setup .
Password	Users can configure project key and public key with this
	function.
	 Public Enable: the default status is on.
	• Public Key: The default key is 33333333, users can
	reset a new public key. The key must be 8digit number.
	• Project Key: It is used to enter the project setting, the
	default project key is 9999.
	• User Setting Key: The password which is used to enter
	the project setting.
Lock	To setup the corresponding lock parameter.
	 Lock Type: There are two types: power on and power
	off.
	• Lock Delay: The range is Osec to 10sec. The default
	delay time is Osec.
	 Lock Magnet Type: Different lock with different Magnet
	types. Users can setup it as Open or Close. The default
	status is Disable.
	• Lock Magnet Delay: The default is 20sec. The maximum
	is 120sec.
StandBy	It will show the corresponding status when the device is idle.
	• StandBy Mode: There are 3- type modes: Image Black
	and None. The default is Image.
	• StandBy Time: The default is 60sec. The maximum is
	180sec.
DTMF	Users can setup DTMF function to unlock via pressing
	the corresponding code number. It can setup code1 and
	code2 in the same time.
LED	To setup LED parameters
	• LED Type: The default status is off
	• Threshold: The current intensity of the environment.
RTSP	Enable RTSP for Onvit function.
Web Relay	Connect external web relay.
	Type: Select 2N WebRelay to enable this function. And
	the DW-V-AXT-ANDROID relay will be disabled.
	IP Address: Setup web relay IP address.
	UserName: Setup web relay user name.
	Password: Setup web relay password.



Motion Detection	 Motion detection is used to record the change of the surrounding environment. Enable: The default status is OFF Notification: It supports two types FTP and EMAIL. Detection Delay: Setup the time interval for detection Capture Delay: Setup the capture delay time Detection Delay: The smaller value, the capture picture is more accurate. FtpServer: Enter the FTP server address. Port: The Port is 21 by default. FtpDuser: Enter the FTP server user name. FtpPwd: Enter the corresponding FTP server password. FtpPath: Enter "Picture". SmtpServer: Enter the SMTP server format Port: Enter the SMTP server port.
	 SmtpUser: Enter the sender email address
	 SmtpPwd: Enter the sender email password Email Subject: Enter the subject name
	 EmailRecvMail: Enter the receiver email address.
	• EmailRecvName: Enter the receiver name.
	• EmailSendMail: Enter the sender email address.
	 EmailSendName: Input the sender name.
	• Email content: enter the content name.
UDP Discover	To setup the UDP Discover parameters.
	 Callino: Setup the other side number RuildNo: Setup the Ruild number as the other side
	has.
	 UnitNo: Setup the Unit number as the other side has
	 Floor: Setup the Floor number as the other side has
	 RoomNo: Setup the RoomNo as the other side has.
	DeviceNo: Setup DW-V-AXT-ANDROID serial number



7.Phone->Import/Export

Go to the path: Web UI-> Phone-> Import/Export

s		
	iles Import/Export	Help
ount	Import/Export Config&Contacts	Note :
ork		Max length of characters for input
	Contacts: Seleccionar archivo No se eligió archivo Import Export	box:
e	Config: Seleccionar archivo No se eligió archivo Import Export	address
Feature		127: Remote Phonebook URL &
Plan		AUTOP Manual Update Server
	import/Export Private Key (.xmi)	63: The rest of input boxes
r Setting	PrivateKey: Seleccionar archivo No se eligió archivo Import Export	Manuface 4
ort/Export		warning :
ade	Import/Export RF Key (.xml)	Field Description :
	RF Key: Seleccionar archivo No se eligió archivo Import Export	Submit Shortcut
rity		Submit Cancel
	Upload ScreenSaver (.jpg)	
	Id File Status Interval Submit Delete	
	1 NULL 0 Submit Delete	
	3 NULL 0 Submit Delete	
	4 NULL 0 Submit Delete	
	Please Choose Screen Saver ID for unload:	
	Screensaver1: Selessioner archive No se eligió archive	
122	Screensaver1: Seleccionar archivo No se eligio archivo Upload	

Sections	Description	
Import/Export Config	• Contact: Click Export to export the existed contact.	
	Choose the local file and click Import to import the new	
	contact. The export format is ".vcf", the import format is	
	".vcf", ".csv" or ".xml". The import maximum is 1000.	
	The export maximum is 500.	
	• Config: Click Export to export the config file. And users	
	can modify the config file then import it from local side.	
Import/Export Private Key	• PrivateKey: Export the existed private key information	
	or import the private key from local side. It can only	
	support ".xml" format. The maximum is 1000.	
RF Key	• RF Key: Export the existed RF Card information or	
	import the local RF Card information. It can only support	
	".xml" format. The maximum is 1000	
Screensaver1	• Screensaver1: Upload the local picture as the	
	screensaver. And users can remove the picture which is	



uploaded. It can only support ".jpg" format.

8.Upgrade-> Basic

Go to the path: Web UI-> Upgrade-> Basic

Denv	va		
			LogOut
► Status	Upgrade-Basic		Help
Account			
Network	Firmware Version Hardware Version	29.148.2.126 29.0.0.0.0.0.0	Note: Max length of characters for input
▶ Phone	Upgrade	Seleccionar archivo No se eligió archivo Submit Cancel	box: 255: Broadsoft Phonebook server
▼ Upgrade	Reset To Factory Setting	Submit	127: Remote Phonebook URL & AUTOP Manual Update Server
Basic	Reboot	Submit	URL 63: The rest of input boxes
Advanced			Warning :
➤ Security			Field Description :

Sections	Description
Upgrade	To select upgrading zip file from local side.
	Note: Please make sure it's right file format for right model.
Firmware version	To display firmware version, firmware version starts with
	MODEL name.
Hardware Version	To display Hardware version.



9.Upgrade-> Advanced

Go to the path: Web UI-> Upgrade-> Advanced

				Log
Status	Upgrade-Advanced		Help	
Account		PNP Option		
Network	PNP Config	Enabled V	Max length of characters for input	
Phone		Manual Auton	255: Broadsoft Phonebook server	
Unarrada		manual Autop	127: Remote Phonebook URL &	
Opgrade	URL User Name	http://192.168.144.29/provisioning/ge	AUTOP Manual Update Server	
Basic	Password	••••••	63: The rest of input boxes	
Advanced	Common AES Key			
, la	AES Key(MAC)		Warning :	
Security		AutoP Immediately	Field Description :	
		Automatic Autop	Submit Shortcut	
	Mode	Power On V	Submit Cancel	
	Schedule	Sunday 🔻		
		22 Hour(0~23)		
	Class ND5	0 Min(0~59)		
	Export Autop Template	Submit		
		Loport		
	Submit Cancel			
		System Log		
	LogLevel	3 🔻		
				1.1

Sections	Description	
PNP Option	To display and configure PNP setting for Auto Provisioning.	
	• PNP: Plug and Play, once PNP is enabled, the phone will	
	send SIP subscription message to PNP server	
	automatically to get Auto Provisioning server's address.	
	By default, this SIP message is sent to multicast address	
	224.0.1.75(PNP server address by standard).	
Manual Autop	To display and configure manual update server's settings.	
	 URL: Auto provisioning server address. 	
	• User name: Configure if server needs an username to	
	access, otherwise left blank.	
	• Password: Configure if server needs a password to	
	access, otherwise left blank.	
	• Common AES Key: Used for IP phone to decipher	



	common Auto Provisioning configuration file.	
	• AES Key(MAC): Used for IP phone to decipher MAC-	
	oriented auto provisioning configuration file(for	
	example, file name could be 0c1105888888.conf if IP	
	phone's MAC address is 0c1105888888).	
	Note: AES is one of many encryption, it should be configure	
	only configure filed is ciphered with AES, otherwise left blank.	
Automatic AutoP	To display and configure Auto Provisioning mode settings.	
	This Auto Provisioning mode is actually self-explanatory.	
	For example, mode "Power on" means IP phone will go to do	
	Provisioning every time it powers on.	
System Log	To display syslog level and export syslog file.	
	• Syslog level: From level 0~7.The higher level means the	
	more specific syslog is saved to a temporary file. By	
	default, it's level 3.	

10.Security-> Basic

Go to the path: Web UI-> Security-> Basic

Den	wa	
		<u>LogOut</u>
► Status	Security-Basic	Help
Account	Web Password Modify	Note :
Network	User Name admin ▼	Max length of characters for input box:
▶ Phone	New Password	255: Broadsoft Phonebook server address
Upgrade		127: Remote Phonebook URL & AUTOP Manual Update Server
Security	Submit Cancel	ORL 63: The rest of input boxes
Basic		Warning : Field Description : Submit Shortcut Submit Cancel
	4	

www.denwaip.com



Sections	Description
Web Password Modify	To modify user's password.
	• Current Password: The current password you used.
	• New Password: Input new password you intend to use.
	• Confirm Password: Repeat the new password.
	Note: For now, IP phone can only support user admin.

Troubleshooting

- Why the screen always black?
- 0 Please check power connection.

2 The door phone has entered "Blank Screen" standby mode, please touch screen to wake the door phone.

- Why can't hear voice during conversation?
- $\ensuremath{\textcircled{}}$ D Please turn up the volume.
- Why the call fails?
- 0 Please check your internet connection.
- ^② Please check SIP registration detail.