R3 Quick Start Guide

Version 2.0

2015-10-14



Content

3
3
3
6
7
8
9
9
9
.10
.12



1. Installation and access

1.2 Connection

Set up R3 as below:



1.3 Stand bracket installation instruction

A. Put the bottom side of the IP phone upside and press one-side joints of stand bracket into the slot, please refer the picture as below:





B. Press the other side joints into the slot according to the direction of the arrow:



C. It is the right picture after fixing the stand bracket below:





D. Disassemble the stand bracket:

Push the spring joint of stand and pull the stand according to the direction of the arrow. When the joints are pulled out of the slot, you can take off the stand bracket.





1.4 Programmable keys' paster using instruction



Step1. Use needle or some other tools to insert into the hole of the plastic sheet, hog the plastic sheet.

Step2. Lift out the plastic sheet

Step3. Take off the plastic sheet

Step4. Use needle or some other tools to insert into the edge of the paster, hog and lift out the paster

Step5. Write down the identification of each programmable key on the paster after taking off the paster

- Step6. Put back the paster
- Step7. Insert the plastic sheet into the slot

Step8. Push the other side of the plastic sheet into the other slot



1.4 Wiring instruction



After stand bracket fixed, please plug in all wires or cables as below:



2. Configuring phone



R3(s)



R3(s) with Rainbow ET

2.1 Configuring via keypad

Language Setting: The default language of the phone is English, it supports Chinese, Russian, Arabic, German, French, Portuguese, Turkish, Spanish, Hebrew, Hungarian, Italian.



Press Menu- Setting- Basic Setting- Language to edit the language list, choose the one you'd like to set on the phone.

Note: The available language maybe different, it depends on the language packs currently loaded to the IP phone.

Network Setting:

Press Menu- Setting- Basic Setting- input default password 'admin'- Network-LAN Prot/ PC Port/ VLAN/Web server to enter the internet related configuration page.

Or review its current IP address by pressing \bigotimes key when it is powered on and connected to the network.

Account Setting:

Press Menu- Setting- Basic Setting- input default password 'admin'- Account-Enter to configure the account setting. You can refer to the bellow 'Configuring via Web page' for the parameter details.

2.2 Configuring via Webpage

2.2.1 Login to web

Connect the PC and telephone in one network, input the IP address of telephone at a browser and press "Enter", you will be required to input the username and password to access the web page. The username/password as below:

Username	Password	Description
admin	admin	For Administrators
user	user	For General Users



2.2.2 Network Configuration

There are 3 options for network access.

					5	English T Loqou
atcom	Basic	Account	Network	DSS Key	Phone	Contacts
Status	Int	ternet Port				
Wizard		 DHCP Static IP Addres PPPoE 	s 🚺			
				Next		

1.If chosen DHCP, the telephone will be assigned a IP address automatically, click the button "Next" to enter the web page of "Account Configuration".

2. If chosen Static IP, user should input the IP address manually for the telephone, click the button "Next" to enter the web page of "Static IP Address".

atcom	Basic	Account	Network	DSS Key	Phone	Contacts
Status	Sta	ntic Ip Settings				
Wizard	Tizard * IP Address * Subnet Mask * Default Gateway Primary DNS		isk teway	192.168.1.1 255.255.255 192.168.1.1 8.8.8.8	49	
		Secondary D	NS Back	4.4.4.4 Next		

After IP address filled manually, click the button "Next" to enter the web page of "Account Configuration", or click the button "Back" to back to web page of "Network Configuration".

3.If chosen PPPOE, user should input the username/password (provide by ISP) of PPPOE manually and then click the button "Next" to enter the web page of "PPPOE",



					6	English • Log
atcom	Basic	Account	Network	DSS Key	Phone	Contacts
Status	рр	PoE Settings				
Wizard		* User * Password		pppoe		
			Back	Next		

After the username/password of PPPoE filled manually, click the button "Next" to enter the web page of "Account Configuration", or click the button "Back" to back to web page of "Network Configuration".

D Address D dress rt Mask	192.168.1.1 255.225.25 0	
D Address D dress rt Mask	192.168.1.1	
Address 🕜 dress xt Mask	192.168.1.1	
dress zt Mask	192.168.1.1 255.225.255.0	
et Mask	255 225 255 0	
	200.220.200.0	
lt Gateway	192.168.1.1	
DNS	8.8.8.8	
ary DNS	4.4.4.4	
0		
	pppoe	
ord	•••••	
V	vord	vord

Network Configuration can be completed in below webpage,



2.2.3 Account Configuration

atcom	Basic	Account	Network	DSS Key	Phone	Contacts
decom						
Status	SI	Settings				
Wizard		Account Activ	e	Enable	•	
		Label				0
		Display Name				0
		Register Name	e			0
		* User Name		6030		0
		Password		••••		0
		* SIP Server		192.168.1.12	3	Port 5060

The account configuration info will be saved to Line 1.

Click the buttom "Finish" to save network configuration and account configuration, and click "Back" back to the previous web page.

					6	English T Logout
atcom	Basic	Account	Network	DSS Key	Phone	Contacts
Basic	Ac	count		Account 1	T	
Codecs		Register Status		Register failed		
		Account Active		Enable	•	
Advanced		Label			0	
		Display Name			0	
		Register Name			0	
		* User Name		6030	0	
		Password		••••	0	
		* SIP Server		192.168.1.123	Port	5060
		Enable Outbound	Proxy Server	Disable	• 0	
		Outbound Proxy	Server		Port	5060
		Transport		UDP	• 0	
		NAT Traversal		Disable	• 0	
		STUN Server			Port	3478

Account Configuration can be completed in below webpage,



- ✓ Enable: whether enable this SIP register.
- \checkmark Lable: The name of the displayed on the phone LCD.
- ✓ Display Name: This name will display on the screen of R3. It will display the name configured for the SIP account by the SIP server preferentially. It can also be kept blank.
- ✓ Register ID: normally is the same as User ID, can also be kept blank if there is no special requirement from the SIP server.
- ✓ User ID: Username of SIP account.
- ✓ Password: Password of SIP account.
- ✓ Sip Server: SIP server address, support both IP address and domain name.
- ✓ Sip Port: SIP server port, default is 5060.