Rainbow4(s) Quick Start Guide

Version:1.0

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1. Installation and access

1.1 Connection

Set up Rainbow 4(s) as below:



1.2 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:



1.3 Wiring instruction

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



1.4 Check IP

Rainbow4(s) uses DHCP mode by default, and you can review its current IP address by pressing \bigodot key when it is powered on and connected to the network.

1.5 Enter the Setting of telephone

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、Wizard

After log in the webpage, you're able to set the telephone by quick configuration. Configure the telephone quickly via Web: **Basic** \rightarrow **Wizard**

User should set the below two parts in turn,

- 1. Network—LAN Port;
- 2. Account—SIP。

2.1、Network Configuration

There is 3 options for network access,

| | | | | | 3 | English Logout |
|--------|-------|-------------------|---------|---------|-------|------------------|
| atcom | Basic | Account | Network | DSS Key | Phone | Contacts |
| Status | Int | ternet Port | | | | |
| Wizard | | OHCP | | | | |
| | | Static IP Address | • • | | | |
| | | 🔍 РРРОЕ 🚯 | | | | |
| | | | | | | |
| | | | | 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".

| | | | | | 3 | English T Loqout |
|--------|-------|-----------------|---------|--------------|-------|------------------|
| atcom | Basic | Account | Network | DSS Key | Phone | Contacts |
| | | | | | | |
| Status | Sta | tic Ip Settings | | | | |
| Wizard | | * IP Address | | 192.168.1.14 | 49 | |
| | | * Subnet Ma | sk | 255.255.255 | .0 | |
| | | * Default Gat | eway | 192.168.1.1 | | |
| | | Primary DNS | | 8.8.8.8 | | |
| | | Secondary DI | NS | 4.4.4.4 | | |
| | | | | | | |
| | | | Back | 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",

| | | | | | 3 | English Logout |
|--------|-------|--------------|---------|---------|-------|-------------------|
| atcom | Basic | Account | Network | DSS Key | Phone | Contacts |
| - | | | | | | |
| Status | PPI | PoE Settings | | | | |
| Wizard | | * User | | pppoe | | |
| | | * Password | | ••••• | | |
| | | | | | | |
| | | | 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".

Network Configuration can be completed in below webpage,

| | | | | | 69 | English Logout |
|----------|-------|----------------|---------|-------------|-------|------------------------------------|
| atcom | Basic | Account | Network | DSS Key | Phone | Contacts |
| Basic | Int | ernet Port | | | | |
| Advanced | | OHCP | | | | |
| | | Static IP Addr | ress 👔 | | | |
| | | * IP Address | | 192.168.1.1 | | |
| | | * Subnet Mask | | | 0 | |
| | | * Default Ga | teway | 192.168.1.1 | | |
| | | Primary DNS | | 8.8.8.8 | | |
| | | Secondary D | NS | 4.4.4.4 | | |
| | | O PPPoE 🕜 | | | | |
| | | * User | | pppoe | | |
| | | * Password | | ••••• | | |
| | | | | | | |
| | | | Confirm | Cancel | | |
| | | | | | | |

2.2、 Account Configuration

The account configuration info will be saved to Line 1.

| | | | | | 3 | English • Loqout |
|--------|-------|--------------|---------|--------------|-------|------------------|
| atcom | Basic | Account | Network | DSS Key | Phone | Contacts |
| Status | SIF | 9 Settings | | | | |
| Wizard | | Account Acti | ve | Enable | • | |
| | | Label | | | | 0 |
| | | Display Name | e | | | 0 |
| | | Register Nam | e | | | 0 |
| | | * User Name | | 6030 | | 0 |
| | | Password | | •••• | | 0 |
| | | * SIP Server | | 192.168.1.12 | 23 P | Port 5060 |
| | | | Back | Finish | | |

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

Account Configuration can be completed in below webpage,

| | | | | | 3 | English 🔹 Loqout |
|----------|-------|------------------|--------------|-----------------|--------|------------------|
| 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 5 | 060 |
| | | Enable Outbound | Proxy Server | Disable | • | |
| | | Outbound Proxy S | Server | | Port 5 | 060 |
| | | Transport | | UDP | • | |
| | | NAT Traversal | | Disable | • | |
| | | STUN Server | | | Port 3 | 478 |