## R29X Quick Guide

## **Unpacking**

Before using the device, check the device model and ensure that the shipped box includes the following items:







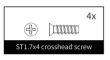
















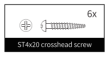




### **Optional Accessories:**

Wall-mounting Accesories (Please find in On-Wall Installation Kit box):









Flush-mounting Accesories (Please find in In-Wall Installation Kit box):





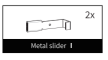


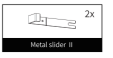


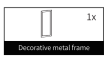


Plasterboard Mounting Accesories (Please find in Plasterboard Installation Kit box):









# Akuvox Smart

# R29X Quick Guide





### **Product Overview**



### **Before You Start**

#### Tools needed

(not included in shipped box)

- · Cat Ethernet Cable
- · Crosshead Screwdriver
- · Electric Drill

### **Voltage and Current Specifications**

• It is suggested that use PoE or 12VDC 1.5A power adapter to power on device.

### **AWG Sizes and Properties Table**

Place follow the properly wire data to install device:

Power Supply	12VDC 1.5A			
AWG	20	22	24	26
Resistance(ohm/km)	33.9	48.5	79.6	128
Cross-sectional Area(mm²)	0.5189	0.3247	0.2047	0.1281
Wire Length(m)	≤20	≤15	1	١

### Requirements

- 1. Place the device away from sunlight and light sources to prevent potential damage.
- 2.Do not place the device in the high-temperature, and humid environments or in surroundings impacted by magnetic
- 3.Install the device on the flat surface securely to avoid personal injuries and property loss caused by device's falling.
- 4. Do not use or place the device near heating objects.
- 5.If installing the device indoors, please keep device at least 2 meters away from light, and at least 3 meters away from window and door.



Direct sunlight



through window





Indirect sunlight Close to light through window



### Warning!

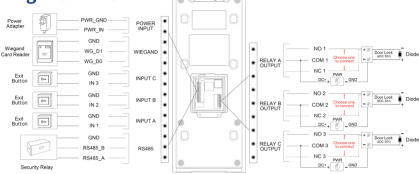
- 1.To ensure safety, avoid touching power cord, power adapter, and device with wet hands, bending or pulling the power cord, damaging any components, and use only qualfied power adapter and power cord.
- 2.Be careful that standing up on the area under the device in case of personal injuries cause by hitting the device.



#### Caution

- 1.Do not knock device with hard objects.
- 2.Do not press down hard on the device screen.
- 3.Do not expose device to chemical products, such as alcohol, acid liquid, disinfectants, and so on.
- 4.To prevent the device installation from becoming loose, ensure accurate diameters and depths of screw holes. If the screw holes are too large, use glue to secure the screws.
- 5.Use wet cloth clean device surface softly, and then wipe the surface with dry cloth for cleaning the device.
- 6. If there is abnormal situation of the device, including uncommon sound and smell, please power off the device and contact Akuvox Technical Team immediately.

## **Wiring Interface**



To protect the device from potential damage caused by over-voltage, it is recommended to wire a diode into the circuit. Connect the anode of the diode to the negative cable of the lock, and connect the cathode of the diode to the positive cable of the lock.



### **Installation**

### Step1: Bracket/Box Installation

### 1 Wall Mounting

### 1.1 With 86x86 mm embedded junction box in the wall



Attach the wall-mounting box to the embedded box using two M4x30 crosshead screws.



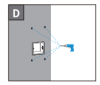
Insert four plastic wall anchors into the holes.



Mark the hole positions at the center of the four holes on the wall-mounting box.



Remove two M4x30 crosshead screws and wall-mounting box.



Use a 6mm electric drill to make four holes in the marked positions.



For fasten the wall-mounting box,tighten the four ST4x20 crosshead screws to plastic wall anchors and two M4x30 crosshead screws.

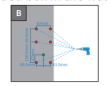
# R29X Quick Guide

#### 1.2 Without embedded box in the wall



a.Position the
wall-mounting box
closely against the wall,
aligning it with the
wire's location.

 b. Mark the hole positions at the center of the six holes on the wall-mounting box.

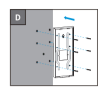


Remove the box and use a 6mm electric drill to make six holes in the marked positions.

Note: Check the dimensions on the figure and ensure that the error is no more than 5mm.



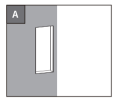
Insert six **plastic wall anchors** into the drilled holes.



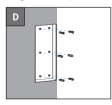
Fix the wall-mounting box with six ST4x20 crosshead screws.

Note:To prevent water from entering the back cover of the door phone,it is recommended to securely attach wall-mounting box to the wall.

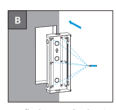
# 2 Flush Mounting 2.1 Normal installation



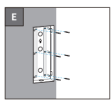
Cut out a square hole on the wall with the dimension 314\*124\*53mm (height\*width\*depth).



Insert six plastic wall anchors into holes.



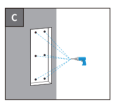
Insert **flush-mounting box** into the square hole and mark six screw holes positions.



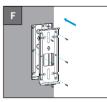
a.Break out the round wiring holes of box and lead wires go through the holes.

b.Press the **flush-mounting box** into the square hole, ensuring that the edges closely against the wall.

c.For fasten the **flush-mounting box**, tighten the six **ST4x20 crosshead screws**.



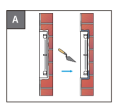
Remove the box and use a 6mm electric drill to make six holes on the marked position.



Use six M4x10 crosshead screws to fix the flush-mounting bracket on the box.

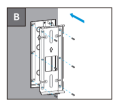
# R29X Quick Guide

### 2.2 Simple Installation (with lower resistance of vandalism)



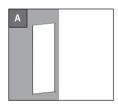
- a. Use cement or non-corrosive structural adhesive to fill the gap between the wall and  ${\bf flush-mounting\ box.}$
- b. Ensure that the adhesive material dry before proceeding to the next step.

Note: To prevent water from entering the back cover of the door phone, it is recommended to fill the gaps around with waterproof material.

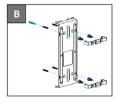


Use six M4x10 crosshead screws to fix the flush-mounting bracket on the box.

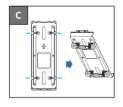
### 3 Plasterboard Mounting



Cut out a square hole on the wall with the dimension 312\*117.5mm (height\*width).

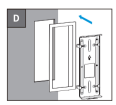


As shown in the figure, use four M4x30 crosshead screws to loose springs, metal slider I and metal slider II.

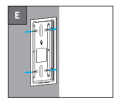


As shown in the figure, close **metal slider II** and **metal slider II**.

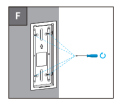
Note: Do not completely tighten screws.



According to your need, attach the **decorative metal frame** to the bracket.



Pull the four screws on the component outward, making the slider's claws slide along the wall until they reach the back of the wall.

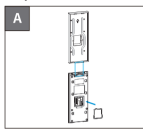


Fix flush-mounting bracket by tightening for M4x30 crosshead screws.

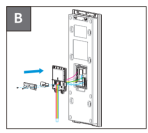


# R29X Quick Guide

### Step2: Main Unit Installation

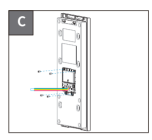


- a. For easier installation, hang the device on the box/bracket using the **rope.**
- b. Press **sealing ring** into the corresponding groove.



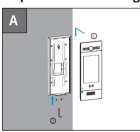
- a.Make cables go through the wiring cover, connecting to the corresponding interfaces as needed (for details, refer to "Wiring Interface").
- b.Select an appropriate **rubber plug** (small, medium, or large) to secure the wires.

c.Fasten sealing pressing plate with two ST1.7x4 crosshead screws.

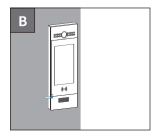


Use four **M3x5 crosshead screws** to fix the **wiring cover.** 

### **Step3: Device Mounting**

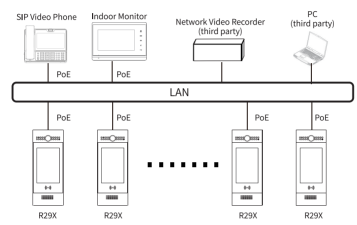


- a.Align the slots on the back upper of device with the corresponding hooks on the box, then press device downward into the box.
- b.Use the **Allen wrench** to tighten the device with two **M3X6 hex** socket screws.



Installation is completed, and please remove the protective film.

## **Application Network Topology**



### **Device Test**

Please verify the device status after installation:

- 1. Network: Press Dial key, enter 9999, and tap Dial key. Then, type 3888 and tap OK to access settings page. Go to Info to check the device's IP address and network status, Network is working properly if the IP address is obtained.
- Intercom: Tap Dial key, enter the IP or SIP number and press Dial key to make a call Or, tap APT number to call.
  The call configuration is correct if the call is successful.
- 3. Access Control: Use pre-configured PIN code, RF card, and face to unlock door.

## Warranty

- 1.Akuvox warranty does not cover intentional mechanical damage or destruction caused by improper installation.
- 2.Do not attempt to modify, alternate, maintain, or repair device by yourself. Akuvox warranty does not apply to damages caused by anyone who is not representative of Akuvox or an Akuvox authorized service provider. Please contact Akuvox Technical Team if the device need to be repaired.

## **Get Help**

For help or more assistance, contact us at:



https://ticket.akuvox.com/



support@akuvox.com

Scan the QR code to get more videos, guides, and additional product information.



#### Notice Information

Information contained in this document is believed to be accurate and reliable at the time of printing. This document is subject to change without notice, any update to this document can be viewed on Akuvox's website: http://www.akuvox.com © Copyright 2024 Akuvox Ltd. All rights reserved.