A1403 2-Wire Video Receiver

User manual

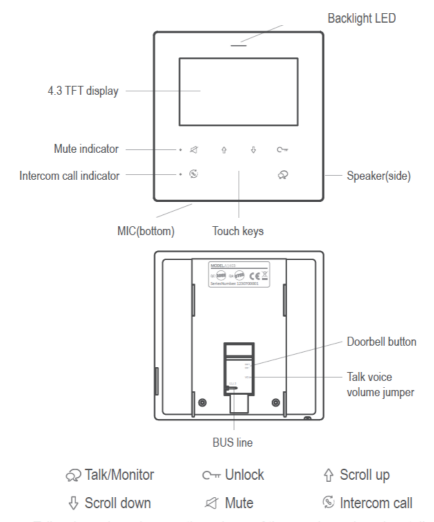


Contents

Video Receiver A1403	2
Parts & Functions	2
Mounting	3
Installation Setup	
Address Setup (Master/Slave)	4
Auto Call Back	5
User Setup	5
Ringtone Volume	5
Ringtone Type	6
Operation	6
Status Setup (Do Not Disturb)	6
Accept Call	6
Monitor Door Station	7
Intercom Call	7
Restore Factory Settings	8
Precautions	
Specifications	10

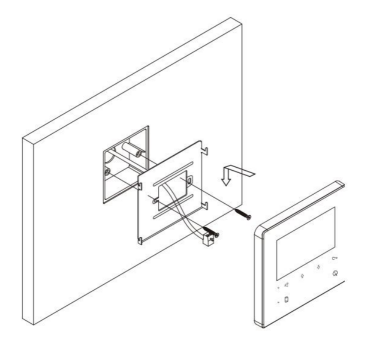
Video Receiver A1403

Parts & Functions



Talk voice volume jumper: the volume of the speaker voice when talk with door station, plug in means high, remove means low.

Mounting



- A. Embed the mounting box into the wall.
- B. Use screws to fasten the mounting bracket to the mounting box.
- C. Connect the 2 wires cables to the unit.
- D. Mount the unit onto the mounting bracket.

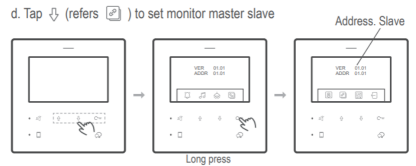
The suggested installation height is between 145~160 cm from ground.

Installation Setup

Address Setup (Master/Slave)

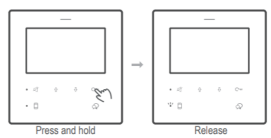
By monitor menu:

- a. Tap ♂ or ♂ or ┌¬¬ ,to get into main menu
- b. In main menu, long press unlock key



By door station call:

a. When power up and standby (A1403 is screen off), press and hold of for 6s until flashes.

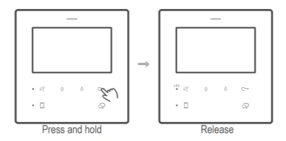


b. Call from door station with designed address, to activate the address..

Auto Call Back

After 1 and 2 setups, A1403 can apply a calling from A1403, simulator a call from door station.

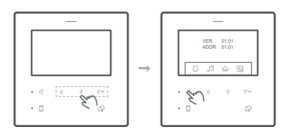
When power up and standby (A1403 is screen off), press and hold $\ \ \ \ \ \$ for 3s until $\ \ \ \ \ \$ led flashes.



User Setup

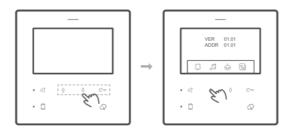
Ringtone Volume

2 levels adjustable. When standby, into main menu, tap \bowtie refers \bowtie to switch the volume between large and small.



Ringtone Type

3 sets of the ring tune selectable. When standby, into main menu, tap ☆ (refers ♂)to switch the melody between 3 sets, after switch A1403 will play the melody for door station calling, inner call, and ring button separately.



Operation

Status Setup (Do Not Disturb)

When power up and standby (A1403 is screen off), :

Tap \bowtie to enable "Do Not Disturb", the corresponding LED solid on mean the is in Do Not Disturb and will not ring for any calls.

Tap (\$\sigma\$) to enable "Intercom call".

Accept Call

When A1403 rings,

Tap to accept calling.

Tap ┌─ (refers) to release door lock 1

Tap \nearrow (refers \hookleftarrow) to release door lock2

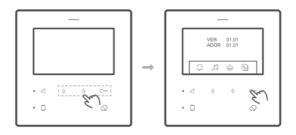
Tap ♠ (refers ﴿) to adjust brightness of the image, 2 levels.

Monitor Door Station

When power up and standby (A1403 is screen off), or in main menu, tap \bigcirc to start monitoring door station 1. In monitoring check "Operation, point 2) for operations.

Intercom Call

When power up and standby (A1403 is screen off), into operate menu, tap refer to get into intercom/inner call menu.





GU: to Guard Unit.

INNER: to monitor with the same address.

Restore Factory Settings

To restore to the factory default settings, by following steps.

- 1. Disconnect the A1403 from bus line, wait for 30s, and connect to bus line.
- 2. Within 10s power up, press and hold on for 12s, release when and LED flashes.
- 3.A long beep means all setting rest to factory default

Address will remain while the master/slave will restore

Precautions

- 1. All components should be protected from violence vibration. And not allow to be impacted, knocked and dropped.
- 2. Please do the cleanness with soft cotton cloth, please do not use the organic

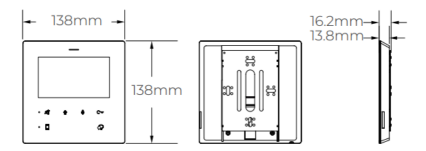
impregnant or chemical clean agent. If necessary, please use a little pure water or dilute soap water to clean the dust.

- 3. Image distortion may occur if the video monitor is mounted too close to magnetic field e. g. Microwaves, TV, computer etc.
- 4. Please keep away the monitor from wet, high temperature, dust, caustic and oxidation gas in order to avoid any unpredictable damage.
- 5. Must use the right adaptor which is supplied by the manufacturer or approved

by the manufacturer.

6. Pay attention to the high voltage inside the products, please refer service only to a trained and qualified professional.

Specifications



Power Supply: DC20 ~28 V

Power Consumption: standby 9mA, working 150mA

Working Temperature: -15°C ~ +55°C;

Wiring: 2 wires, non-polarity

Monitor screen: 4.3 Inch digital color LCD