



Home » 1VALET » 1VALET 1001 Smart Intercom Console User Guide 🏗

Contents [hide]

- 1 1VALET 1001 Smart Intercom Console
- 2 Product Overview
- 3 Unpacking
- 4 Product Overview
- 5 Before You Start
- 6 Wiring Interface
- 7 Installation
- 8 FCC Caution
- 9 FAQ
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



1VALET 1001 Smart Intercom Console



Specifications

• Model: 1001

• Power Supply: 24V, 1.5A

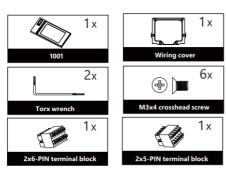
 Components: Camera, Speaker, Infrared LED, White Light LED, Light Sensor, Touch Screen, Barcode/QR code scanner, Microphone

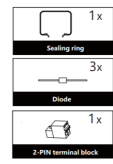
Product Overview

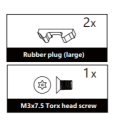
The device includes various components such as a camera, speaker, touch screen, and more to provide a comprehensive solution for smarter buildings and better living.

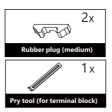
Unpacking

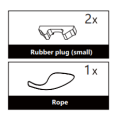
Before using the device, check the device model and ensure that the shipped box includes the following items:





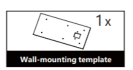


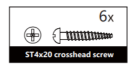


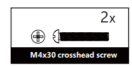


Wall-mounting Accessories (On-Wall Installation Kit box):











Product Overview



Before You Start

Tools needed

(not included in shipped box)

- Cat Ethernet Cable
- Crosshead Screwdriver
- Electric Drill

Voltage and Current Specifications

- 24VDC 1. 5A power adapter to power on device.
- PoE+ (30W)

AWG Sizes and Properties Table

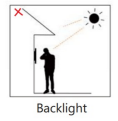
Please follow the properly wire data to install device:

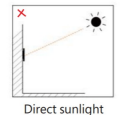
Power Supply		24V 1. <i>5</i> A					
AWG		12	14	16	18	20	
Resistance (ohm/k m)		3.51	8.45	13.5	21.4	33.9	
Cross-sectional Ar ea (mm²)		3.332	2.075	1.318	0.8107	0.5189	
Length(m)	24V 1. <i>5</i> A	≤40	≤30	≤20	≤10	≤5	

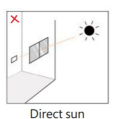
Requirements

- Place the device away from sunlight and light sources to prevent potential damage.
- Do not place the device in the high-temperature, and humid environments or in surroundings impacted by magnetic field.
- Install the device on the flat surface securely to avoid personal injuries and property loss caused by device's falling.
- Do not use or place the device near heating objects.

 Please keep device at least 2 meters away from light, and at least 3 meters away from window and door.



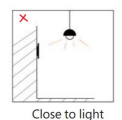




through window



through window



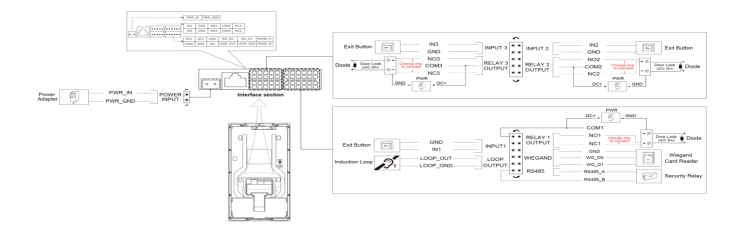
Warning!

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

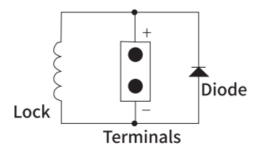
Caution

- Do not knock device with hard objects.
- Do not press down hard on the device screen.
- Do not expose device to chemical products, such as alcohol, acid liquid, disinfectants, and so on.
- 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.
- Use wet cloth clean device surface softly, and then wipe the surface with dry cloth for cleaning the device.
- If there is abnormal situation of the device, including uncommon sound and smell, please power off the device and contact 1Valet 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.

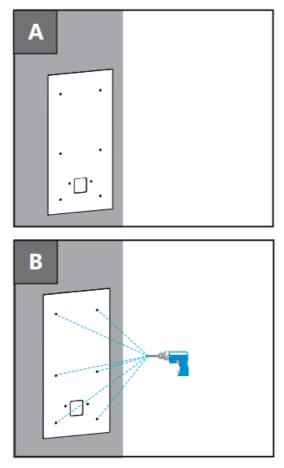


Installation

Step1: Bracket Installation

Wall Mounting

- Stick wall-mounting template onto the wall according to your need.
- Please make sure all cables can go through the wiring holes on the template.

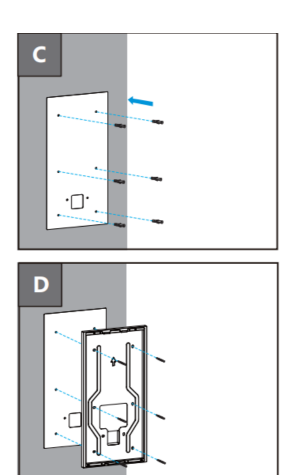


Note: If there is a 86-embedded box installed in the wall, please align the two screw holes of box.

Use a 6mm electric drill to make six holes with 25mm depth in the screw holes of wall-mounting template.

Insert six plastic wall anchors into the holes.

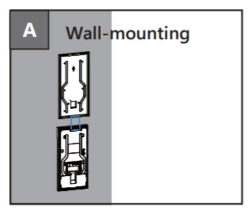
- Use six ST4x20 crosshead screws to fix the wall-mounting box on the wall.
- Or use four ST4x20 crosshead screws and two M4x30 crosshead screws to fix the wall-mounting box on the 86-embedded box.

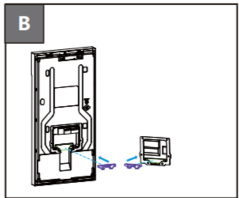


Step2: Wiring Cover Installation

Hang the device onto the square hanger on the wall-mounting box.

- Choose two rubber plugs of suitable size (small, large and medium).
- Insert one into the back cover of device.
- Insert another into the corresponding groove of the wiring cover.

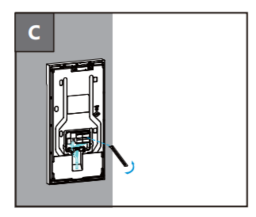


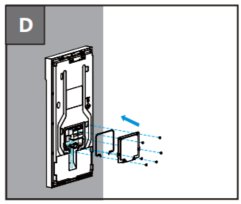


- Connect the wires to the terminal blocks (for details, refer to "Device Wiring").
- Insert the terminal blocks into the corresponding interface of the main board.

Note: The pry tool can be used to unplug the terminal block.

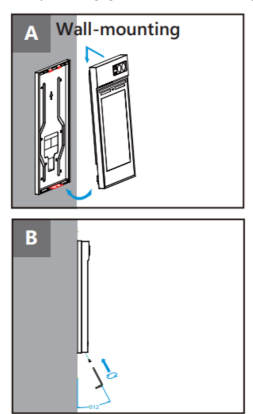
- Press sealing ring and wiring cover into the corresponding groove
- Tighten the wiring cover by six M3x4 crosshead screws.





Step 3: Device Mounting

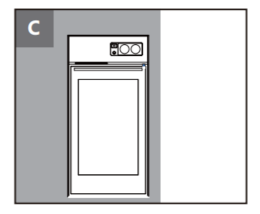
- a. Choose two rubber plugs of suitable size (small, large and medium).
- b. Insert one into the back cover of device.
- c. Insert another into the corresponding groove of the wiring cover.



Note: The protrusion of the box should be covered by the device.

Use torx wrench to screw M3x7.5 Torx head screw into the screw hole on the bottom of device diagonally upward.

Installation is completed, please remove the protective film.



Get Help

For help or more assistance, contact us at: https://lvalet.com/support@1valet.com

FCC Caution

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation 1 is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any 1 interference received, induding interference that may cause undesired operation.

Note: T1his equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These imits are designed to provide reasonable protection against harmful interference in a residential 1instaUation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance ·with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur 11n a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turnig the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiv1ing antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consul the dealer or an exper1ienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure llimits set forth for an uncontrolled environment.

This transmitter must not be co – located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator you body.

ISED RSS Warning/ISED RF Exposure Statement

ISED RSS Warning:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

ISED RF exposure statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FAQ

Question: What should I do if I encounter an abnormal situation with the device? Answer: If you experience any uncommon sounds or smells from the device, power it off immediately and contact 1Valet Technical Team for assistance.

Documents / Resources



1VALET 1001 Smart Intercom Console [pdf] User Guide
1001, 1001 Smart Intercom Console, Smart Intercom Console, Intercom
Console, Console

References

User Manual

Related Posts



Smart Multimeter User Manual

Smart Multimeter User Manual - Download [optimized]
Smart Multimeter User Manual - Download



lifier User Manual

Smart Dehumidifier User Manual - Optimized PDF Smart Dehumidifier User Manual - Original PDF



Smart Dehumidifier User Manual

Smart Dehumidifier User Manual - Optimized PDF Smart Dehumidifier User Manual - Original PDF



Smart Lock S110BBL User Manual

Smart Lock S110BBL User Manual - Optimized PDF Smart Lock S110BBL User Manual - Original PDF

🖜 1001, 1001 Smart Intercom Console, 1VALET, Console, Intercom Console, Smart Intercom

■ 1VALET Console

Leave a comment

Your email address will not be published. Required fields are marked *							
Comment *							
Name							
Email							
Website							

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.