

**Altro Smart Inc.**  
1551 McCarthy Blvd  
Suite 212  
Milpitas  
CA 95035

---



Altro Smart Lock Outer Unit



The Alto Smart lock's outer unit is one which is installed outside of the premises.

When a buyer buys the Alto Smart lock and installs the lock at their door, the lock's outer unit resides on the outside.

The Alto Smart lock outer unit has:

- a) I-way HD camera – the HD camera detects any visible motion or movement happening in front of the door. When any motion is detected, using the camera, the

Altro Smart lock captures the motion video and sends it along with motion detection notification to the end user.

The HD camera also comes into play when a video call is triggered. Using the camera, the end user is able to make a video call with the visitor standing in front of the door.

- b) PIR sensor – The PIR sensor detects any visible motion or movement happening in front of the door for the motion detections.
  
- c) C) 2-way audio – The 2-way audio port is used to have an audio conversation with the visitor standing in front of the door when a video-audio call is active. This is also used for audio notifications like lock reset, low battery and incorrect PIN entries.
  
- d) Touch Keypad – The numeric keypad available is used for unlocking the lock. Every user has their unique 6 digit passkey or PIN. When user does a long press on the door bell sign on the lock, the keypad gets illuminated and by entering the PIN, the lock gets unlocked.
  
- e) Connected Doorbell – The connected door bell has dual functionality. When lock is locked and user does a long press on it, the keypad gets illuminated and by entering the PIN, the lock gets unlocked. When user does a short press, it triggers the audio-video call. It also helps in locking the lock when the lock is unlocked. When the lock is unlocked, a long press on the doorbell, locks the door.
  
- f) USB port – The USB port is the charging port provided to charge the lock battery. Using any USB cable, the lock battery can be charged using any of the power source.
  
- g) Speaker – Speaker is used for any of the audio functionalities of the lock like audio notifications and calls.

NOTE: This 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 limits are

designed to provide reasonable protection against harmful interference in a

residential installation. 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 in a particular installation. If this

equipment does cause harmful interference to radio or television reception, which

can be determined by turning 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 receiving 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.

- Consult the dealer or an experienced radio/TV technician for help

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 is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may

cause undesired operation.