



**Manuale Base esterna
Videocitofono
serie V20x**

**OPERATION INSTRUCTION
Video intercom system**

Base esterna Videocitofono
Manuale utente

A causa dei frequenti aggiornamenti di sistemi e prodotti, non è possibile garantire un'esatta corrispondenza tra il prodotto reale e le informazioni contenute in questo manuale.

1. Panoramica del prodotto

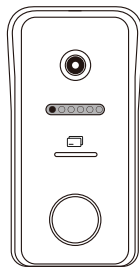
Line
Professional



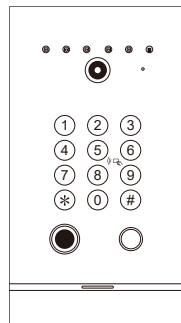
92206-C



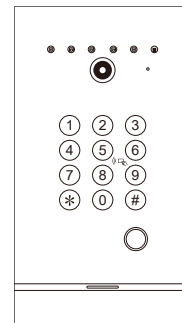
92207-C



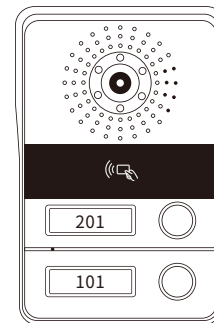
92208-D



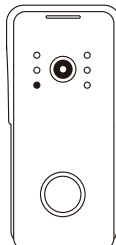
92220-F



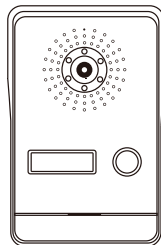
92220-N



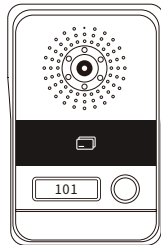
92223-E-2



92226



92223-C



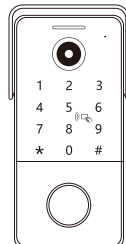
92223-E



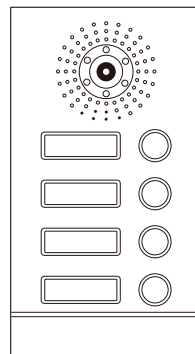
92214



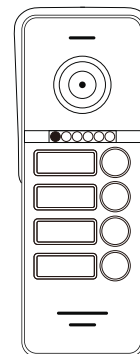
92218



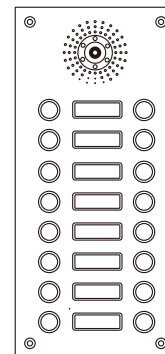
92236



92220-4



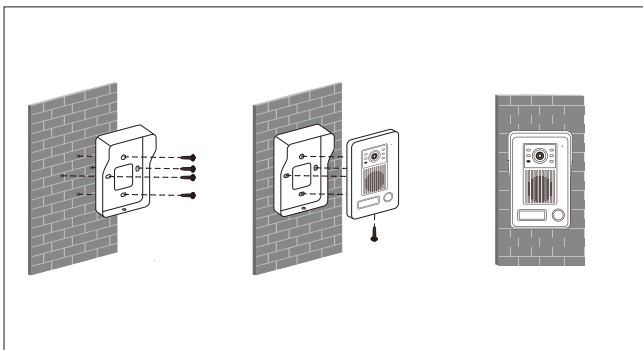
92229-4



92313

2. Specifiche e installazione

Telecamera	1/2.7" CMOS
Angolo di visione	148°
Risoluzione	1080P
Visione notturna	LED IR (infrarossi)
Consumo	< 200mA
Alimentazione	24VDC
Temperatura utilizzo	-40 to +50°C
Installazione	Montaggio a Parete / Incasso

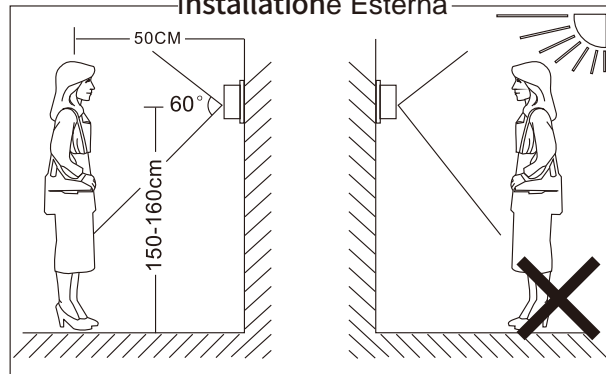


Procedura di installazione:

1. Per prima cosa, praticare dei fori di 4-6 mm di diametro sulla parete.
2. Installare la copertura anti-pioggia con i 4 tasselli e le viti in dotazione.
3. Collegare i fili attraverso i fori.
4. Fissare la vite inferiore.

Line
Professional

Installazione Esterna

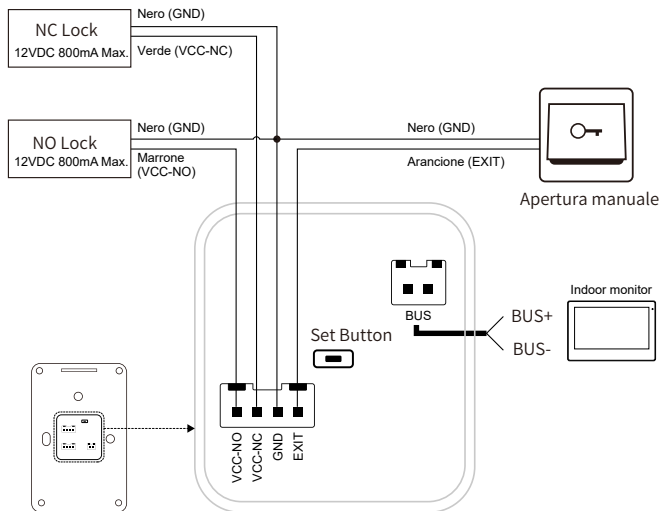


NOTE:

- Non installare il pannello di chiamata in ambienti esposti ad esempio alla luce solar e diretta, pioggia battente, temperature elevate, elevata umidità, polvere e sostanze chimiche corrosive.
- Spegner l'alimentazione prima dell'installazione.
- Mantenere una distanza di almeno 30 cm dalla presa di corrente per evitare interferenze esterne.
- Scegliere la posizione migliore per l'installazione, tenendo conto di una visuale orizzontale di 150 cm.

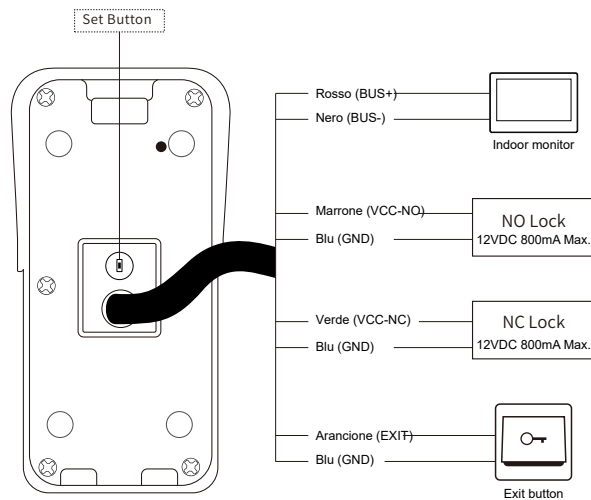
3. Schema di collegamento

3.1 Schema per modelli che supportano una sola serratura





Nota: Lo schema si riferisce solo ad alcune delle basi esterne come i modelli 92206, 92207, 92208, 92236.

Line
Professional

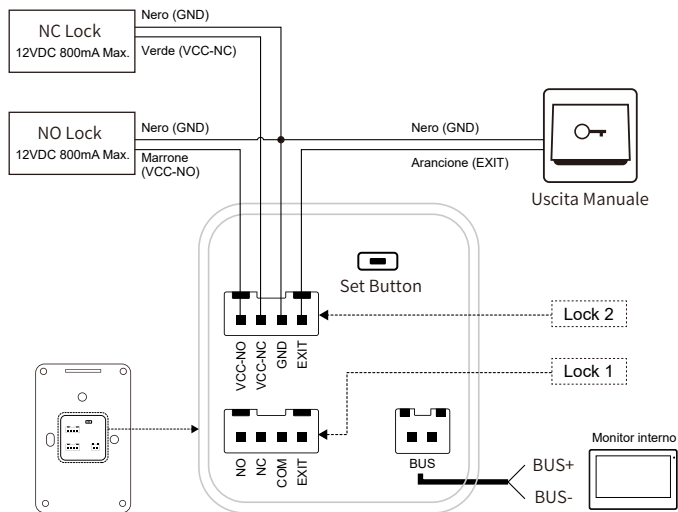


The base esterna è dotata di uscita 12Vdc max 800mA per usi generici proveniente dal monitor interno.



Pulsante di sblocco per LOCK2:  

3.2 Schema per modelli che supportano due serrature

3.2.1 Schema Lock2 (Uscita alimentazione)

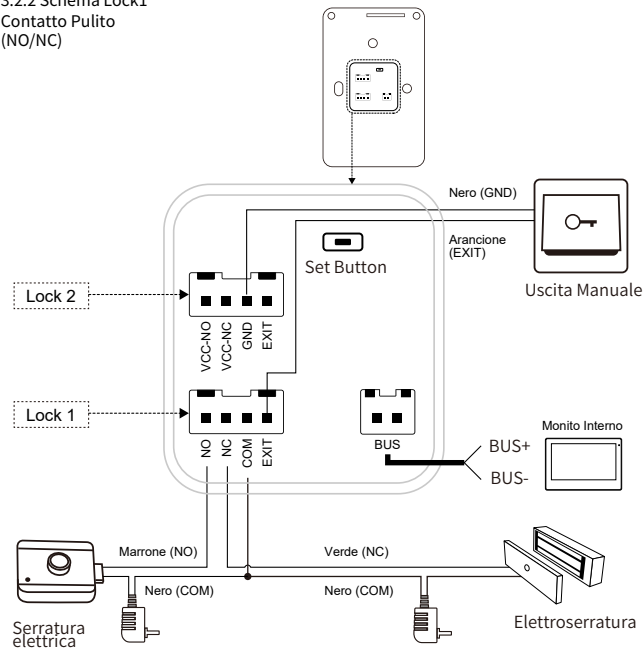


Lock 2 fornisce una tensione di 12Vdc Max 800mA proveniente dal monitor interno.


Pulsante di Sblocco per LOCK2  

Line
Professional

3.2.2 Schema Lock1 Contatto Pulito (NO/NC)



Lock 1 è dotata di un contatto pulito NO/NC/COM e necessita di alimentazione esterna per alimentare elettroserrature in corrente alternata. Per serrature in corrente continua si può usufruire della tensione proveniente dal monitor interno a 12V per un massimo di 800mA.

Sblocco serratura Lock1: 

4. Funzionamento e Impostazioni

Guida di consultazione rapida

Le seguenti funzioni vengono eseguite dopo l'accesso alla modalità di programmazione.

Funzione Operativa	STEP 1	STEP 2	STEP 3
Cambio Admin password		Digitare la nuova pass: XXXXXX #	
Aggiungere la password di sblocco	Enter 1 #	Enter cell number XXX #	Enter unlocking password XXXXXX #
Rimuovere la password di sblocco	Enter 2 #	Enter cell number XXX # for deletion	
Aggiungere la chiave RFID	Enter 3 #	Enter cell number XXX #	Swipe RFID key
Cancellare la chiave RFID	Enter 4 #	Enter cell number XXX # for deletion	
Aggiungere l'impronta digitale	Enter 5 #	Enter cell number XXX #	Press the fingerprint
Cancellare l'impronta digitale	Enter 6 #	Enter cell number XXX # for deletion	
Modalità retroilluminazione tastiera	Enter 7 #	Enter: 00# for OFF 01# for ON 02# for ON while in use	



4.1 Enter Programming Mode

Enter the factory default admin password (123456) for entering the programming mode and press #. You will hear a double long beep.

4.2 Change Admin Password

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 0 and #. You will hear a single long beep.
3. Enter a new 6-digit admin password and press #. You will hear a single long beep.
4. Press * to exit the programming mode. You will hear a double beep.

4.3 Add Unlocking Password

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 1 and # to enter the password adding mode. You will hear a single long beep.
3. Enter a 3-digit location (cell) number from 000 to 199 and press #. You will hear a long beep.
4. Enter a 6-digit unlocking password and press # to save the password in the door station 's memory. You will hear a single long beep as confirmation. If the given location (cell) is occupied, you will hear a short double beep and have to repeat the process.
5. You can gradually add passwords after hearing the confirmation sound (a single long beep) by pressing #. The next password you enter will be automatically saved into the next location (cell).
6. Press * twice to exit the adding mode. You will hear a short double beep.

4.4 Delete Unlocking Password

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 2 and # to enter the password deletion mode. You will hear a single long beep.
3. Enter the 3-digit location (cell) number (from 000 to 199) of the cell you wish to delete the password for and press # to delete the password for this location (cell). You will hear a single long beep.
4. If you wish to delete all unlocking passwords, enter 99 instead of the 3-digit location (cell) number and press # to delete all unlocking passwords.
5. You can also gradually delete passwords after hearing the confirmation sound (a single long beep) by pressing #. Doing so will automatically select the password for the next location (cell) for deletion.
6. Press * twice to exit the deletion mode. You will hear a short double beep.

4.5 Add RFID Key

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 3 and # to enter the RFID adding mode. You will hear a single long beep.
3. Enter a 3-digit location (cell) number from 000 to 199 and press #. You will hear a long beep.
4. Swipe the new RFID key to the reader. You will hear a single long beep, indicating the key was successfully saved. If the given key is already in the door station 's memory, you will hear a short double beep.
5. You can swipe keys to the reader one after another and they will automatically be saved into consecutive locations (cells).
6. Press * twice to exit the adding mode. You will hear a short double beep.

4.6 Delete RFID Key

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 4 and # to enter the RFID deletion mode. You will hear a single long beep.
3. Enter the 3-digit location (cell) number (from 000 to 199) of the cell you wish to delete the key for and press # to delete the key for this location (cell). You will hear a single long beep.
4. If you wish to delete all RFID keys, enter 99 instead of the 3-digit location (cell) number and press # to delete all RFID keys.
5. You can also gradually delete keys after hearing the confirmation sound (a single long beep) by pressing #. Doing so will automatically select the key for the next location (cell) for deletion.
6. Press * twice to exit the deletion mode. You will hear a short double beep.

4.7 Add Fingerprint

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 5 and # to enter the fingerprint adding mode. You will hear a single long beep.
3. Enter a 3-digit location (cell) number from 000 to 199 and press #. You will hear a long beep.
4. Press the finger to the reader and press # to save the fingerprint in the door station 's memory. You will hear a single long beep as confirmation. If the given location (cell) is occupied, you will hear a short double beep and have to repeat the process.
5. You can gradually add fingerprints after hearing the confirmation sound (a single long beep) by pressing #. The next finger you press will be automatically saved into the next location (cell).
6. Press * twice to exit the adding mode. You will hear a short double beep.

4.8 Delete Fingerprint

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 6 and # to enter the fingerprint deletion mode. You will hear a single long beep.
3. Enter the 3-digit location (cell) number (from 000 to 199) of the cell you wish to delete the fingerprint for and press # to delete the fingerprint for this location (cell). You will hear a single long beep.
4. If you wish to delete all fingerprints, enter 99 instead of the 3-digit location (cell) number and press # to delete all fingerprints.
5. You can also gradually delete fingerprints after hearing the confirmation sound (a single long beep) by pressing #. Doing so will automatically select the fingerprint for the next location (cell) for deletion.
6. Press * twice to exit the deletion mode. You will hear a short double beep.

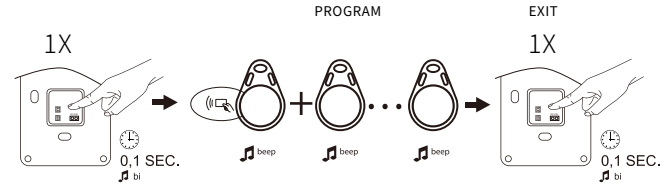
4.9 Set Keypad Backlight

1. Input the admin password (Default is 123456) to enter the programming mode. You will hear a double long beep.
2. Press 7 and # to enter the keypad programming mode. You will hear a single long beep.
3. Enter:
 - 00 – keypad backlight OFF
 - 01 – keypad backlight always ON
 - 02 – keypad backlight on only when the keypad is in use, otherwise off
4. Press # to confirm. You will hear a single long beep.
5. Press * once to exit the keypad programming mode. You will hear a short beep.

4.10 RFID Key Setting (The models without keypad)

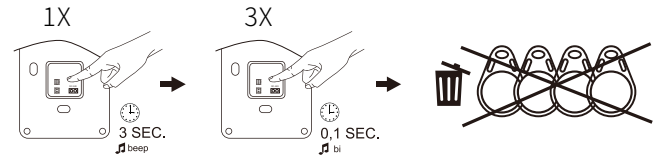
Add RFID Key

Short press (0.1s) the SET button on the back of door station to enter programming mode. The indicator light next to the SET button will flash on, swipe the new RFID key to the reader one after another and they will be saved automatically.



Delete All RFID Keys

Long press (3s) the SET button on the back of door station to enter programming mode. Short press the SET button 3 times, you will hear beep, beep, beep, that means all keys have been deleted and return to default status.



4.11 RFID Setting (The models with master key)

Master Key Setting

Long press (3s) the SET button on the back of door station to enter programming mode. You will hear long Beep, and swipe first key as Master A (Add), the second key as Master D (Delete).

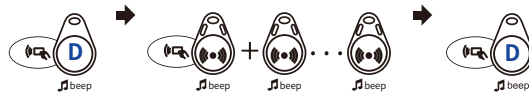
Add RFID Key

Swipe the master key A (Add) to the reader to enter adding mode (you will hear two beeps), swipe the new RFID key to the reader one after another within 20 seconds and they will be saved automatically.



Delete RFID Key

Swipe the master key D (Delete) to the reader to enter deleting mode (you will hear two beeps), swipe the RFID key you want to delete to the reader one after another within 20 seconds and they will be deleted.



4.12 Restore Factory Setting

1. Press and hold the call button for 5 seconds within 20 seconds after the door station is power on, you will hear a double beep, then release the call button. After 30 seconds, you will hear a single long beep. Please power on again the door station after reset.
2. For the apartment door station, the button 101 will call the indoor monitor in Room 101, the button 201 will call the indoor monitor in Room 201.

Line
Professional