KeypadRFID

Security-Vision-Systems MOBOTIX

31.468-005 EN 08/2015

MX-Keypad1-EXT





MOBOTIX KeypadRFID MX-Keypad1-EXT (in triple frame silver)

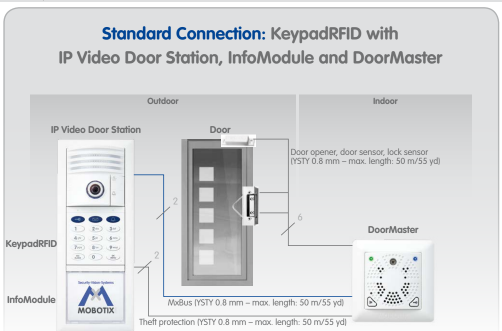
- Keypad module with 1 admin and 5 user RFID cards Mailbox control
- Integrated RFID technology for keyless entry
- Available colors: white, silver, dark gray, black, amber
- Up to 60 hrs backup power supply using DoorMaster (accessory)

Keypad with Contactless RFID Technology



Module for MOBOTIX IP Video Door Station

Keyless access to buildings using RFID transponder card or PIN code



For additional information on the other connection variants and for installing, see the T24 System Manual Part 1 on www.mobotix.com > Support > Manuals



Installing the KeypadRFID

Installing the module follows the procedure described in the T24 System Manual Part 1, in Section 2.4.2, "Installing the KeypadRFID". For more information on other connection variants (e.g. without DoorMaster), please see Section 2.1, "Overview: Connection and Wiring Diagrams".

When installing the module in the frame, make sure that you insert the right side of the module first and then press on the left edge (and not on the center) to click the module into place.



Operation

After installing, make sure that you follow the steps in the T24 System Manual Part 2 in Section 2, "Initial Operation without PC". This chapter shows you how to configure the entire system (including the RFID admin and user cards) in a few simple steps.

Replacing the KeypadRFID

If the KeypadRFID needs to be replaced against all expectations, you need a current backup of the system configuration. This will ensure that you can seamlessly integrate the new KeypadRFID into the system later on. Please follow the steps outlined in the T24 System Manual Part 2 in Section 5.2, "Backup & Restore".

To dismount the KeypadRFID, follow the steps in the T24 System Manual Part 1 in Section 2.4.6, "Removing and Exchanging Modules". Make sure that you deactivate the theft protection before dismounting the module and that you activate the theft protection again after re-installing.

HiRes Video Innovations

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its decentralized concept has made high-resolution video systems cost-efficient.



Leave a message (standard mailbox)¹

Press envelope key > welcome message plays > keep envelope key pressed and leave message



System Manual Part 2, «Adding User

T24

see

Only for cards with activated







Play back messages*1

Hold up user card > keys 0 to 9 are blinking: 0 to 9 new messages > play back with key 0 to 9



Record new welcome message for mailbox*1

Press OK/MENU and hold the key > hold up user card > press bell key > press bell key again > keep envelope key pressed and leave message > let go of envelope key > welcome message is activated













Only in combination with MOBOTIX IP Video Door Station

Open door with blue user card

Hold up user card > door is unlocked



Open door with PIN code

Enter PIN code > press key button > door is unlocked



Open door on power failure (red LED is blinking)²

Press ESC/ALARM (until illumination is on) > opening door with card or PIN is now possible for about 10 seconds



² Only in combination with MOBOTIX DoorMaster.



Interface	MxBus
Inputs	2 galvanically separated inputs (AC/DC, self-powered, up to 50 V)
Outputs	1 isolated relay output (AC/DC, up to 50 V/60 W/2 A)
Protection class	IP65 (DIN EN 60529)
Operating temperature	-30 to +60 °C/-22 to +140 °F (DIN EN 50155)
Power Supply	MxBus
Power consumption	Typically 1 W
RFID cards: Type/ Encryption	MIFARE DESFire EVI 3K3DES/AES

Notes

- Please follow the notes on installing and operating the device in the *T24 System Manual* (www.mobotix.com in the Support > Manuals section). This manual also contains wiring diagrams for the different scenarios.
- The MOBOTIX KeypadRFID is only to be used in the original frames of the IP Video Door Station.
- Before Installing, make sure that the seal on the back of the KeypadRFID has been properly attached.
- When inserting the module into the frame, only press at the edges, never at the center of the module.
- \bullet Make sure the device is not operated outside of its operating temperature range of -30 to +60 °C/-22 to +140 °F.
- ullet BellRFID and KeypadRFID can only be used on one MxBus with a later software version of the camera.

Dimensions



Back



HiRes Video Innovations

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its decentralized concept has made high-resolution video systems cost-efficient.