Roger Access Control System

MCT84-BK-QB Installation Manual

Firmware version: 1.0.10.216 and newer

Document version: Rev.D

CE

This document contains minimum information that is necessary for initial setup and installation of the device. The detailed description of configuration parameters and functionalities is specified in respective Operating Manual available at <u>www.roger.pl</u>.

INTRODUCTION

The reader is designed for operation with MC16 access controller (RACS 5 system). Factory new reader is configured with default settings including ID=100 address.

DEVICE CONFIGURATION

The reader can be configured in regard of various parameters (including address) in order to adapt it to the requirements of specific installation. Device can be configured from VISO v2 management software or RogerVDM utility software.

Note: Remote configuration of device from VISO v2 software is possible only if jumper is placed on MEM contacts (fig. 2). If the jumper is removed, then such configuration is blocked. In case of factory new device, jumper is placed on MEM contacts.

CONFIGURATION WITH VISO V2 PROGRAM

In RACS 5 v2 system the reader can be installed at site without previous configuration. According to AN006 application note, its address and other settings can be configured from VISO v2 management software and during such configuration the access to its service contacts (fig. 2) is not required.

CONFIGURATION WITH ROGERVDM PROGRAM

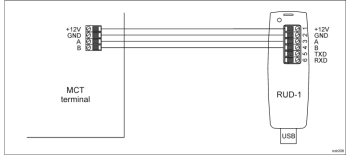


Fig. 1 Connection of MCT terminal to RUD-1 interface

Programming procedure:

- 1. Connect the device to RUD-1 interface (fig. 1) and connect the RUD-1 to computer's USB port.
- 2. Remove jumper from MEM contacts (fig. 2) if it is placed there.
- Restart the device (switch power supply off and on) and orange LED SYSTEM will pulsate. Then within 5 seconds place jumper on MEM contacts.
 Start RogerVDM program, select MCT device, firmware version, RS485
- Click Connect, the program will establish connection and will automatically
- Click Connect, the program will establish connection and will automatically display Configuration tab.
 Entergy and P2405 address in server of 400 445 and other actions
- 6. Enter unoccupied RS485 address in range of 100-115 and other settings according to requirements of specific installation.
- Click Send to Device to update the configuration of device.
 Optionally make a backup by clicking Send to File... and saving settings to
- Optionally make a backup by clicking Send to File... and saving settings to file on disk.
 Disconnect from RUD-1 interface and leave jumper on MEM contacts to
- Disconnect from ROD-1 interface and leave jumper on MEM contacts to enable further configuration of device from VISO v2 software or remove jumper from MEM contacts to block such remote configuration.

Note: Do not read any cards when reader is configured with RogerVDM.

MANUAL ADDRESSING

Manual addressing procedure enables configuration of new RS485 address with all other settings unchanged.

Manual addressing procedure:

- 1. Remove all connections from A and B lines.
- 2. Remove jumper from MEM contacts (fig. 2) if it is placed there.
- Restart the device (switch power supply off and on) and orange LED SYSTEM will pulsate. Then within 5 seconds place jumper on MEM contacts.
 Enter 3 digits of RS485 address in range of 100-115 with any MIFARE card.

- Leave jumper on MEM contacts to enable further configuration of device from VISO v2 software or remove jumper from MEM contacts to block such remote configuration.
- 6. Restart the device.

Terminals without keypad can be addressed with multiple card readings where the N number of readings emulates digit of the address. Three series of readings with any MIFARE proximity card are necessary to set the address. After each series wait for two beeps and proceed with the next digit. Zero digit is emulated with 10 readings.

Example:

Programming of ID=101 address with card readings:

- 1. Read card 1 time and wait for two beeps.
- 2. Read card 10 times and wait for two beeps.
- Read card 1 time and wait for two beeps.
 Wait till reader is restarted with the new address.

MEMORY RESET

Memory reset procedure resets all settings to factory default ones including $\ensuremath{\mathsf{ID}}\xspace{=}100$ address.

Memory reset procedure:

- 1. Remove all connections from A and B lines.
- 2. Remove jumper from MEM contacts (fig. 2) if it is placed there.
- Restart the device (switch power supply off and on) and orange LED SYSTEM will pulsate. Then within 5 seconds place jumper on MEM contacts.
 Read any MIFARE card 11 times.
- Wait till device confirms reset with long acoustic signal.
- Leave jumper on MEM contacts to enable further configuration of device from VISO v2 software or remove jumper from MEM contacts to block such remote configuration.
- Restart the device.

FIRMWARE UPDATE

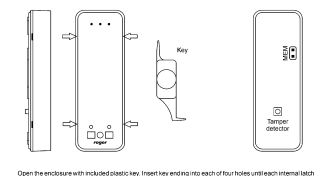
The firmware of device can be changed to newer or older version. The update requires connection to computer with RUD-1 interface (fig. 1) and starting RogerVDM software. The latest firmware file is available at www.roger.pl.

Note: Backup configuration with RogerVDM software before firmware update because the update will restore factory default settings.

Firmware update procedure:

- 1. Connect the device to RUD-1 interface (fig. 1) and connect the RUD-1 to computer's USB port.
- 2. Place jumper on MEM contacts (fig. 2).
- 3. Restart the device (switch power supply off and on).
- 4. Start RogerVDM program and in the top menu select *Tools* and then *Update firmware*.
- In the opened window select device type, serial port with RUD-1 interface and path to firmware file (*.frg).
- 6. Click Update to start firmware upload with progress bar in the bottom.
- When the update is finished, disconnect from RUD-1 interface and remove jumper from MEM contacts. Additionally, it is recommended to start memory reset procedure.

APPENDIX



Open the enclosure with included plastic key. Insert key ending into each of four holes until each internal latch is released. Do NOT rotate key ending or lever any latch!

Fig. 2 Enclosure opening and location of service contact



Table 1. Wires		
Name	Wire colour	Description
12V	Red	Supply plus
GND	Black	Ground
А	Yellow	RS485 bus, line A
В	Green	RS485 bus, line B

Table 2. Specification			
Supply voltage	Nominal 12VDC, min./max. range 10-15VDC		
Current consumption (average)	~80 mA (additional 120mA if barcode scanner is configured for continuous operation)		
Tamper protection	Enclosure opening reported to access controller		
Identification methods	13.56MHz MIFARE Ultralight, Classic, Plus and Desfire (EV1, EV2, EV3) proximity cards Mobile devices (Android) with NFC Mobile devices (Android, iOS) with BLE (Bluetooth Low Energy) v4.1 Barcodes (1D): UPC A, UPC E, EAN 8, Interleaved 2 of 5, EAN 13, GS1-128, Code 128 Barcodes (2D): QR, PDF417, Data Matrix		
Reading range	Up to 7 cm for MIFARE cards and NFC Up to 10 m for BLE – depends on ambient conditions and particular mobile device. Terminal's radio power can be increased within low level configuration. 2-20 cm for the proximity sensor of QR scanner (for scanner operating mode [0]: Reading triggered by sensor) - depends on ambient conditions and type of code applied. 7-25 cm for a QR code scanner for a 20x20mm code. Note: As the size of code increases, minimum and maximum reading distances increase		
Distance	1200 m maximal cable length for RS485 bus between controller and terminal		
IP Code	IP65		
Environmental class (according to EN 50133-1)	Class IV, outdoor general conditions, temperature: -25°C to +60°C, relative humidity: 10 to 95% (no condensation) Operating temperature: -25°C- +60°C (for scanner mode [0]: Sensor-triggered reading), Operating temperature: -25°C- +40°C (for scanner mode [4]: Continuous reading)		
Dimensions H x W x D	130 x 45 x 22 mm		
Weight	~100g		
Certificates	CE, RoHS		

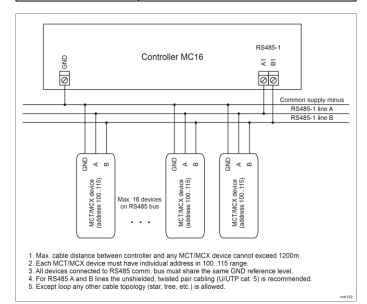


Fig. 3 Connection of terminals and expanders to MC16 access controller

Notes:

- The reader cannot be installed in places exposed to direct sunlight.
- The operating temperature range depends on configured scanner mode.
- The reader can be installed in ME-10 metal protection enclosure.

INSTALLATION GUIDELINES

• The terminal should be mounted on a vertical structure (wall) away from sources of heat and moisture.

- Front panel should be attached in such way as the tamper detector would firmly press the back panel.
- All electrical connections should be done with disconnected power supply.
 If the terminal and controller are not supplied from the same PSU, then GND
- terminals of both devices must be connected with any wire.

• Device can be cleaned by means of wet cloth and mild detergent without abrasive components. In particular do not clean with alcohols, solvents, petrol, disinfectants, acids, rust removers, etc. Damages resulting from improper maintenance and usage are not covered by manufacturer warranty.

 If the device is installed in a place exposed to conductive dust (e.g. metal dust), the MEM/RST/FDM pins should be protected with plastic mass, e.g. silicone, after installation.

(parameters: BLE broadcasting power [dBm] and BLE transmission power [dBm]) should be set to 1(-18dBm).



This symbol placed on a product or packaging indicates that the product should not be disposed of with other wastes as this may have a negative impact on the environment and health. The user is obliged to deliver equipment to the designated collection points of electric and electronic waste. For detailed information on recycling, contact your local authorities, waste disposal company or point of purchase. Separate collection and recycling of this type of waste contributes to the protection of the natural resources and is safe to health and the environment. Weight of the equipment is specified in the document.

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