



RACS Point is an application dedicated for MD70 graphic touch panel which enables using it in the RACS 5 access control system. The MD70 with RACS Point application operates as access terminal equipped with proximity reader, keypad, display and function keys. In addition to this it offers virtual inputs and outputs. The inputs and function keys can be used to trigger some action in system while outputs - to present current status of the selected system object (e.g. door state, arming status, automation node state etc.). The on-board camera can

be used to capture photos of the users which login onto the device and for live camera view. RACS Point application offer two modes of graphical interface. The first one, called Classic, offers traditional interface with message display, camera preview window and direct access via designated buttons to keypad, function keys and virtual IOs. The second type of interface, called Automation, offers wallpaper screen on which user can put widgets dedicated to trigger specific action in the system or to show selected system states.



RACS Point

Features:

- keypad
- MIFARE® Ultralight/Classic/DESFire EV1/Plus cards and tags
- 32 virtual inputs
- 32 virtual outputs
- 255 function keys
- message display
- user programmed Widgets for various system action and state monitoring
- on-board camera enables picture capture and live monitoring
- RS485
- LAN (Ethernet, Wi-Fi)

Ordering guide	
<i>Item</i>	<i>Description</i>
RACS Point	Mobile application for RACS 5 system MD70 access terminal

Legal Notice

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

RevB © 2021 ROGER sp. z o.o. sp. k. All rights reserved.

This document is a subject to the Terms of Use in their current version published at the www.roger.pl