# Radar MultiView RMV-G2

Measuring 2-D radar sensor with adjustable activation areas for industrial gates



# Quick Start Guide – Basic Settings

for the configuration tool RMV-Quick

SW REV 1.3.0 EN

# **Basic Settings**

# 1. Scope of Delivery 2. Mounting the Sensor



Start the configuration with the **radar** sensor and the Quick Start Guide – Basic settings



Mounting height and mounting position: centre (standard), offset left or right



The angle setting (by the position of the latching lugs) determines the position/size of the detection area; (\*Standard: latching lug 2; approx. 30°).

# **3. Voltage Connection**

Fixed cable connection, 8-pin:		
	AC/DC*	BN (brown)
	AC/DC*	GN (green)
	Relay 1**	GY (grey)
	Relay 1	PK (pink)
	Relay 2**	YE (yellow)
	Relay 2	WH (white)
	Do not connect	RD (red)
	Do not connect	BU (blue)
	* = Polarity is not relevant	

\*\* = NO or NC contact function and activation for "Person" or "Vehicle" is configurable

Connection to the door control unit according to the connection diagram and specified cable colors → Wait until the green LED stops flashing → Within 5 minutes, continue with 4.

### 4. Scan QR Code



→ connected to WI-FI; automatic connection to the RMV-Quick configuration tool (web server) → first menu: "Language selection"

If WI-FI connection fails -> Use Alternative WI-FI Connection Setup

### 5. Select Language



Continue with 6.

Alternative WI-FI Connection Setup

- A. Smartphone: Deactivate mobile data
- Laptop: Disconnect LAN/Internet connection
  B. Switch off the voltage, wait 10 seconds → Switch the voltage back on,
  wait until the green LED stops flashing
- C. Scan QR code (see point 4) → first menu: "Language selection"
- If the language selection does not appear:
- D. Open web browser → Enter and confirm the address: https://rmv.local → first menu: "Language selection"

ATTENTION:

tion"

maximum of 5 minutes, the WI-FI connection is interrupted for data protection reasons. → Repeat alternative WI-FI Connection Setup (A. - D.) → first menu: "Language selec-

# Info

While the radar is being set up, it is deactivated and does not send an opening pulse.

The radar is only reactivated once all entries in the Guide menu have been saved and the user has been forwarded to the Viewer for the function test.

This prevents the door from constantly opening during configuration.

→ First menu: "Language selection" → Continue with 5.

# **Basic Settings**



### 6. Default Password/Own Password



Enter the password for the **front page** (see 4.); confirm by clicking on the Login button and continue with the **default password** or

### 8. Set Height



Set mounting height via slider. The grafic below shows the current angle setting of the radar.

# **10. Set Gate Parameters**



(min. 8 characters, 1 upper case letter, 1 lower case letter, 1 number, 1 special character); → Welcome page → Guide Menu

# 7. Quick Start



Advanced Guide

#### **Guide Menu**

#### **ATTENTION:**

All parameters in the 'Guide Menu' must be entered once in sequence! Otherwise there will be no menu forwarding.



In general, use the **black arrow buttons** at the bottom right (/left) to continue to the next (/previous) step.

# 9. Determine Activation Range



Point 1 on the x-axis (= zero line) to the right of the gate center, set further points in sequence (Fig. A), not crosswise (left/right/left... Fig. B); last point on the x-axis (= zero line) to the left of the gate center; save with "Set field" (Fig. C). If required, field can be modified via reallignment of the points.

#### 11. Save All



activation area with 3 - 8

points within the entry field

shown:

Enter the **opening height** of the gate, enter the **opening speed**; define the **gate width**; set the **offset to the centre of the gate** and the **classification level**.

Finish Satings Viewer Guide

Click 'Finish' → all entries are saved. → automatic forwarding to 'Viewer'

#### **12. Viewer: Function Test**



If the technician moves within the detection area, they are displayed as a dot in the grid field. **Green signal**: person detected in the detection area; **red signal**: person detected in the activation area; opening impulse is triggered.

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If the settings do not yet meet the application-specific requirements, please continue with the instructions in the

Quick Start Guide – Advanced settings