# **Roger Access Control System 5v2**

Application note no. 001

Document version: Rev. A

# **Wiegand interface terminals**

Note: This document refers to RACS 5 v2.0.4 or higher

## Introduction

Terminals from various manufacturers can be installed in RACS 5 system if they offer communication via Wiegand 26..66bit interface. Due to this communication method the RACS 5 system can be complemented with non-typical identification devices which are not offered by Roger such as readers of less popular card standards, biometric readers other than fingerprint readers, license plate recognition cameras, long range readers, remote keyless entry devices, etc.

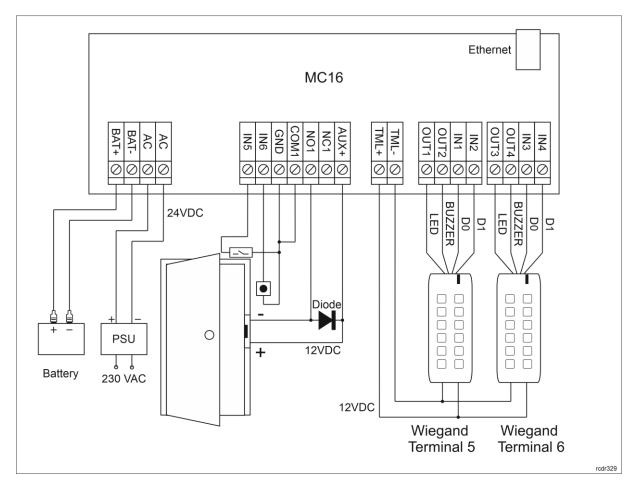
According to MC16 scenarios of operation which are presented in AN002 application note, Wiegand interface terminals can be directly connected to the controller (max. 4 terminals) or indirectly via MCX402-BRD expanders (max. 2 terminals per expander). Wiegand terminals are connected to inputs of mentioned devices.

In case of electric incompatibility of devices on Wiegand bus it may be necessary to install MCI-7 interface which is successor of previously offered PR-GP-BRD module. The connection method is described in MCI-7 installation manual.

## Access Door with Wiegand terminals (MC16-PAC-1-KIT)

The diagram below shows typical connection of Wiegand terminals to single door MC16-PAC-1-KIT for read-in/out door. In case of read-in door a single Wiegand terminal is connected.





#### Low level configuration (RogerVDM)

Low level configuration with RogerVDM software enables to define basic parameters of devices in the system. In case of MC16 controller except for typical parameters such as IP address, communication key and NC type input for connection of door contact it is also necessary to enable operation with Wiegand readers and possibly define data format. When operation with Wiegand terminals is enabled then respective inputs of the controller are reserved for such communication and they cannot be used for any other purpose.

Note: In case of RACS 5 v2 system, the low level configuration can also be done on the level of VISO software as explained in AN006 application note.



Communication	
IP address	192.168.021.161
Default gateway	192.168.021.001
Subnet mask	255.255.255.000
RS485 answer timeout [ms]	250
RS485 encryption	[0]: No
RS485 encryption key	Unknown
RACS CLK/DTA readers	
Terminal 1 (RACS CLK/DTA ID=0)	[0]: OFF
Terminal 2 (RACS CLK/DTA ID=1)	[0]: OFF
Terminal 3 (RACS CLK/DTA ID=2)	[0]: OFF
Terminal 4 (RACS CLK/DTA ID=3)	[0]: OFF
Wiegand readers	
Terminal 5 (Wiegand 1)	[1]: ON
Terminal 6 (Wiegand 2)	[1]: ON
Terminal 7 (Wiegand 3)	[0]: OFF
Terminal 8 (Wiegand 4)	[0]: OFF
Wiegand format	[0]: Auto
Terminal settings	
Terminal 1: Type and class	0x00100001

#### High level configuration (VISO)

High level configuration with VISO software enables to define the logic of system. In case of Wiegand terminals:

- Configure the system in regard of database and services according to AN006 application note and possibly AN017 application note.
- Detect controller and it resources by means of Add Access Controller wizard after selection of *Wizards* in the top menu of VISO software.
- Configure Access Door by means of Add Access Door wizard, selecting Wiegand terminals within MC16 controller as read-in and read-out terminals.
- In the navigation tree of VISO software double click Access Points.
- Select the first point with Wiegand terminal which was created by wizard.
- In the bottom select *Outputs* and then *Add*.
- In the opened window select the button 💽 to indicate location of output (according to the diagram it will be OUT1 at MC16 board) and close the window with *OK* button. Specify *Pulse Time* equal to *Lock Pulse* so the output will be activated for the same time as door lock (2s by default).
- Select the function [070]: Access Granted at Access Point so the output after proper connection to Wiegand terminal could activate its LED when access is granted at the door.
- Define another output (according to diagram it will be OUT2 at MC16 board) and assign the same function [070]. Connect the output properly to Wiegand terminal so it could activate its buzzer when access is granted at the door.
- Similarly configure OUT3 and OUT4 outputs for the second Wiegand terminal.
- Upload settings to controller.



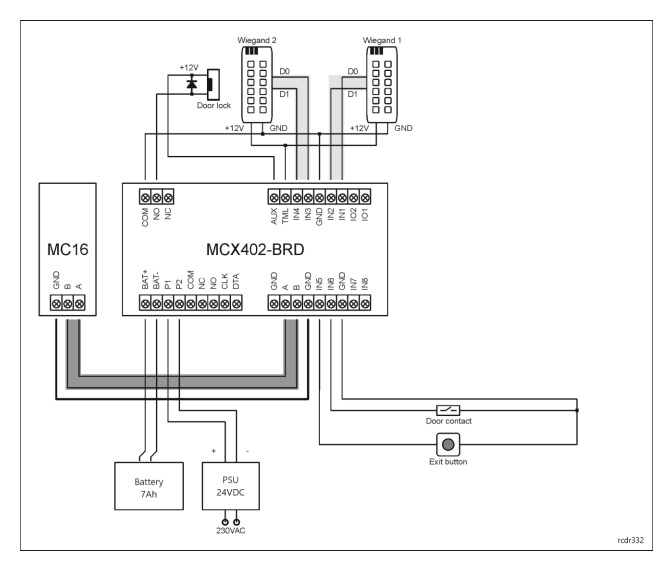
Add Access Door - C1						×	
Access Door Configuration Specify hardware configur	ration parameters for the new!	y created Access Door.					
Step	General						
🧭 Access Door type	Name:	C1_Door_1					
Access Door Configuration	Description:						
😪 Read-in Authorisation creating						V	
🎯 Read-out Authorisation creating	Wiring template						
🕑 Data saving	Use device wiring templa	te					
Synchronisation	Device wiring template: View wiring template   Hardware configuration						
	Read-in Access Terminal:	MC16 v1.7_192.168.21.161_0_READER T5				Ŧ	
	Read-out Access Terminal:	MC16 v1.7_192.168.21.161_0_READER T6				*	
	Lock Pulse [s]:					2 ‡	
	Door Lock Output:	MC16 v1.7_192.168.21.161_0_REL1				- ×	
	Door Bell Output:	None				- ×	
	Door Alarm Output:	None				- ×	
	Door Contact Input:	MC16 v1.7_192.168.21.161_0_IN5A input				- ×	
	Exit Button Input:	MC16 v1.7_192.168.21.161_0_IN6A input				* ×	
			Back	Next	😮 Ca	ancel	

Add Output		<b>P</b>	×
General			
Output:	K1_000_OUT1	-	0 🕐
Function:	[070]: Access Granted at Access Point	_	v
Triggering Option	15		
Priority:		_	1 ‡
Triggering Method:	Set output ON for period of time		×
Pulse Time:	2 🗘 Unit: s		*
Modulation Optio	ns		
Туре:	None (steady)	_	*
Function parame	ter		
	📀 ок	8	Cancel

# Access Door with Wiegand terminals (MCX402-1-KIT)

The diagram below shows typical connection of Wiegand terminals to single door MCX402-1-KIT for read-in/out door. Expander kits do not offer access control functionality by themselves and they must be connected to MC16 access controller.





### Low level configuration (RogerVDM)

Low level configuration with RogerVDM software enables to define basic parameters of devices in the system. In case of MC16 controller it is enough to configure typical parameters such as IP address and communication key. Additionally it is necessary to configure MCX402-BRD address on RS485 bus, enable operation with Wiegand terminals, possibly specify data format and select NC type input for connection of door contact. When operation with Wiegand terminals is enabled then respective inputs of the expander are reserved for such communication and they cannot be used for any other purpose.

Note: In case of RACS 5 v2 system, the low level configuration can also be done on the level of VISO software as explained in AN006 application note.



🚪 RogerVDM			×
File Device Configuration Tools About			
Wiegand Terminal 1			^
Terminal enabled		[1]: Yes	1
Keypad enabled		[1]: Yes	
AF type		[0010]: Number 40 bits	
AF class		[0002]: EM	
KBD comment			
CDI comment			
Card code length		26 bit	
Card code reverse order		[0]: No	
PIN format		[0]: None	
PIN length		0	
PIN reverse order		[0]: No	
Single key press		[0]: No	
Data format		[0]: Auto	
▲ Wiegand Terminal 2			
Terminal enabled		[1]: Yes	
Keypad enabled		[1]: Yes	
AE type		[0010] · Number 40 bits	
S Load Defaults	ad from File 🔽 Send to File	e Read from Device Send to Device	
Device: MCX v1.x fv1.x (DEMO)	Signature: MCX402DR-WG v1.x	🗟 🖁 Status: Offline (Demo Mode)	

#### High level configuration (VISO)

High level configuration with VISO software enables to define the logic of system. In case of Wiegand terminals connected to MCX402-BRD expander the configuration is made similarly as in case of previously described Wiegand terminals connected directly to MC16 controller. The difference is in selection of input and outputs at the expander instead of controller.

## **User enrolment**

It is recommended to enrol, edit and delete users by means of wizards which are available after selection of *Wizards* in the top menu of VISO software. When Authentication Factor is defined then particular user's identification element can be read at connected Wiegand terminal to acquire the number of such element (card, remote control fob, face, etc.)

Add Authenticat	ion Factor	<b>.</b>	×	Re	ad number			?	×
General					Select device				
Name:				Car	d Reader: Acce	ss Terminal 🔹		e	) Refresh
Status:	Active	_	~		ID	Name	Desc	cription	
Туре:	40 bit proximity card	_	Ť	T	=	a 🛛 c	RBC		
Factor Value				•	4	C1_Door_1_IN			
Value (DEC):		_			5	C1_Door_1_OUT			
Value (HEX):									
	Program Card Rea	ad from R	eader						
						Number readin	g: <b>1D00B3B</b> 3	338	
	📀 ок	😢 Ci	ancel				🕗 ОК	8	Cancel



Note: In case of cards from HID company (e.g. iClass) their numbers can be read at connected Wiegand HID terminal operated as RACS 5 Access Terminal or at OMNIKEY 5x27 administrator reader which is integrated with RACS 5 system.

# *List of Wiegand terminals*

Roger devices are designed to operate with Wiegand 26..66bit terminals from various manufacturers. They can be adapted to different data formats and in case of electric incompatibility MCI-7 interfaces can be connected.

The list below includes Wiegand terminals for which the operation in RACS 5 system was verified but it is not in any way guaranteed. Notes given in the table are guidelines only. If device is not on the list it does not mean that it cannot be operated in RACS 5 system.

Note: Before installation of Wiegand terminals in a building it is necessary to verify and confirm their operation in RACS 5 system by oneself. This condition applies also to devices listed below.

Note: If 24bit and 40bit card readers are connected to the same MC16 controller then it may be necessary to enter C24=1 parameter in DEBUG.CFG file on MC16 memory card.

Model	Manufacturer	Notes
Card readers		
ATS1190	UTC	MCI-7 or PR-GP-BRD module or 1kOhm terminating resistors are required.
		Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
MiniProx 5365EGP00	HID	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [1000]: PROX_TAG
R10	HID	MCI-7 or PR-GP-BRD module or 1kOhm terminating resistors are required.
		Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
		Settings in RogerVDM (MCX402-BRD)
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
		Card code length: 0
RP40	HID	MCI-7 or PR-GP-BRD module is required.



		Cattings in Decent/DM (MC1C):
		Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
		Settings in RogerVDM (MCX402-BRD)
		AF type: [0010]: Number 40 bits
		AF class: [0002]: EM
		Card code length: 0
RK40	HID	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MCX402-BRD)
		AF type: [0004]: Number 24 bits
		AF class: [0001]: None
		Card code length: 0
ioProx P225-XSF	Kantech	MCI-7 or PR-GP-BRD module or 1kOhm terminating resistors are required.
		Settings in RogerVDM (MC16):
		Wiegand format: [3]: With control bits
		AF type: [0002]: Number 16 bits
		AF class: [0001]: None
ACCESS 9 CL	Idesco	Settings in RogerVDM (MC16):
ACCESS 9 CE	Idesco	Wiegand format: [1]: Without control bits
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
		Settings in RogerVDM (MCX402-BRD)
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
		Card code length: 32
KDH-C330U	KaDe	MCI-7 or PR-GP-BRD module or 1kOhm terminating resistors are required.
		Settings in RogerVDM (MC16)
		Wiegand format: [2]: Without extreme bits
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
KDH-C100H	KaDe	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
Lante	Lante	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16):
		Wiegand format: [3]: With control bits
		AF type: [0008]: Number 32 bits



		AF class: [0001]: None
MACE MM	Nedap	Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
AR6181-MX	Vanderbilt/	Settings in RogerVDM (MC16):
	Siemens	Wiegand format: [3]: With control bits
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
		Settings in RogerVDM (MCX402-BRD)
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
		Card code length: 34
PR500 Cotag	Vanderbilt/ Siemens	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
ASR1101M-D	Dahua	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16):
		Wiegand format: [3]: With control bits
		AF type: [0004]: Number 24 bits
		AF class: [0001]: None
PRM 5/2	Deister	Settings in RogerVDM (MC16):
	Electronic	Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
PRX-TSEC-MINI-	ITC	Settings in RogerVDM (MC16):
125-B		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
PRX-NPROX	ITC	Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
MM-R41W	Micromade	Settings in RogerVDM (MC16):
		Wiegand format: [0]: Auto
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
	ers / radio rece	ivers with remote control
AY-L23 G/H	Rosslare	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16):
		Wiegand format: [1]: Without control bits



		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
		Settings in RogerVDM (MCX402-BRD)
		AF type: [0010]: Number 40 bits
		AF class: [0002]: EM
		Card code length: 0
AR-661	Soyal	MCI-7 or PR-GP-BRD module or 1kOhm terminating resistors are required.
		Settings in RogerVDM (MC16)
		Wiegand format: [3]: With control bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
XT-1	TagMaster	MCI-7 or PR-GP-BRD module is required.
	ragi labeer	
		Settings in RogerVDM (MC16):
		Wiegand format: [2]: Without extreme bits
		AF type: [0010]: Number 40 bits
		AF class: [0001]: None
	71/11/	
ZK-RFID102	ZKHY	Settings in RogerVDM (MC16):
		Wiegand format: [0]: Auto
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
		Settings in RogerVDM (MCX402-BRD)
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
		Card code length: 34
Face recognition	terminals	
ASI7213Y	Dahua	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16):
		Wiegand format: [3]: With control bits
		AF type: [0004]: Number 24 bits
		AF class: [0001]: None
DS-K1T671M- 3XF	HIK Vision	MCI-7 or PR-GP-BRD module is required.
		Settings in Regari/DM (MC16):
		Settings in RogerVDM (MC16):
		Wiegand format: [3]: With control bits
		AF type: [0008]: Number 32 bits
		AF class: [0001]: None
		Settings in the terminal
		Communication Direction: Send
		Wiegand Mode: Wiegand 34
DS-K1T605MF	HIK Vision	MCI-7 or PR-GP-BRD module is required.



		Settings in RogerVDM (MC16): Wiegand format: [3]: With control bits AF type: [0008]: Number 32 bits AF class: [0001]: None Settings in RogerVDM (MCX402-BRD) AF type: [0008]: Number 32 bits AF class: [0001]: None Card code length: 34
License Plate Re	cognition (LPR)	cameras*
ITC237-PU1B-IR- WIEGAND	Dahua	MCI-7 or PR-GP-BRD module is required.
		Settings in RogerVDM (MC16): Wiegand format: [0]: Auto AF type: [4000]: SAN AF class: [8150]: LPR
DS- 2CD4A26FWD- IZSWG/P	HIK Vision	Settings in RogerVDM (MC16): Wiegand format: [0]: Auto AF type: [4000]: SAN AF class: [8150]: LPR
DS- 2CD7A26G0/P- IZSWG	HIK Vision	Settings in RogerVDM (MC16): Wiegand format: [0]: Auto AF type: [4000]: SAN AF class: [8150]: LPR

\* More information on LPR cameras is given in AN028 application note



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