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Disconnect the power supply whenever you proceed to the installation or repair of the equipment.

In compliance with the European Low Voltage Directive, we inform you of the following requirements:

•When the devices remain permanently connected, an easily accessible connecting device must be incorporated into the wiring.

• This system must only be installed by qualified professionals that have with automated garage doors and knowledge of the relevant European standards.

•The user instructions for this device must always be in the user's possession.

•The operating frequency of the receiver does not interfere in any way with the 868 MHz remote control systems.

Use of the equipment

This device is designed for applications with an automated garage door. It is not guaranteed for the direct activation of devices other than those specified. The manufacturer reserves the right to change the device specifications without warning. No liability can be accepted for errors and misprints.

Introduction

General description

HDOOREVO is a Motion and Bluetooth receiver connected with information on the state of the door and with remote activation in real time.

Save on commutes and secure your installation.

Since the HONOADOOR solution devices are connected to the Internet, you can manage them anywhere and instantly,

through cloudAssistant by JCM, providing a fast response thanks to online management and task automation.

You can open the door with the MOTION control, MOTION proximity tag, the HONOA APP and/or WIEGAND devices.

Along with **cloud**Assistant, you can use HDOOREVO to instantly check the door's operation from your office, avoiding unnecessary trips to check that installations are working properly and to detect and manage suspicious fobs.

The device can work without an Internet connection, but it does require a connection for certain functions.

An Internet connection is required for:

•Setting up the device in cloudAssistant:

•Setting and assigning time slots with the annual holiday calendar

- •Checking the entry status in cloudAssistant
- •Reading events in cloudAssistant
- •Remote activation of the device with the HONOA APP
- •Registering and cancelling fobs
- Alerts and notifications

No Internet connection is required for:

- •Setting up the device in cloudAssistant:
 - •Name of the device that appears on the HONOA APP
 - •Name of the relay that appears on the HONOA APP
 - •Activating entrances and their settings
- •Granting and revoking access permission on cloud Assistant for HONOA users
- •Deactivating remote opening in HONOA through cloudAssistant
- •Deactivating Bluetooth hands-free activation in HONOA through cloud Assistant

All changes to authorizations or settings in cloud Assistant shall be automatically updated in the HONOA APP.

For the HONOA APP to work properly on your phone, in addition to other requirements, you must authorize the use of phone data, access to your location, and to work in the background.

The application does not require an Internet connection to activate the door.

Settings are adjusted through the cloud Assistant (v4 or later) with a Internet connection.



Features

not exceed 250mA.

Power supply: The equipment is powered with a 110Vac to 230Vac voltage. 500mA protective fuse.

Relay Output: The equipment has 2 adjustable open or closed contact relay outputs. These outputs can be programmed to be activated with different fob channels through **cloud**Assistant. Moreover, these relays can be remotely activated in real time with the **cloud**Assistant.

Inputs: The equipment has 2 inputs to connect 2 limit switches to monitor the door's status (Open/Closed).

868MHz MOTION receiver module: The equipment has an 868MHz MOTION receiver module to receive from fobs. Extension module for wired keyboards and readers: the device includes two "Wiegand" inputs, a "Wiegand" output, and a "BUS-L" input, whose settings can be managed with cloudAssistant. Consumption of devices connected to these inputs can-

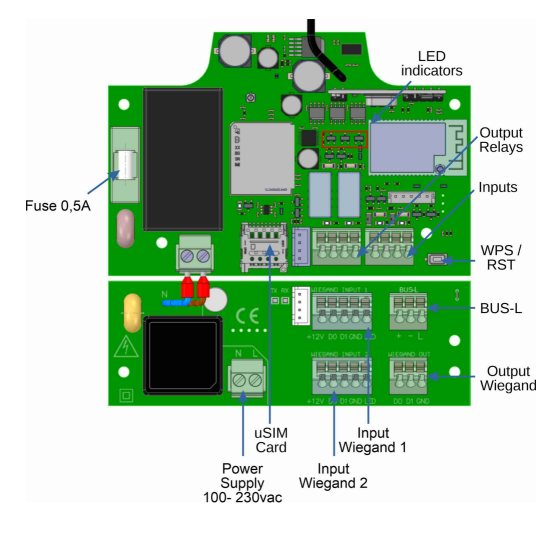
Bluetooth receiver module: The equipment has a Bluetooth receiver module to open the door in hands-free mode with a phone with the HONOA APP. **Hands-free activation** (BETA function) may be disabled for the entire device in **cloud**Assistant. **Communication Module:** The equipment has a GSM / Cat M1 / NB-IoT communication module for connection to the Internet and for remote opening with a phone with the HONOA APP. **Remote opening** may be disabled for the entire device in **cloud**Assistant.

Users: Up to 5000 users managed with cloud Assistant.

Events: Up to 2000 events may be viewed through cloud Assistant. Service available expansion to 5000 events.

Statistics and information on use: You may use cloudAssistant to view a daily graph of the number of relay activations, accepted and rejected users, open-door and closed-door events, data consumption, and more.

Light-up signals: The equipment has three LED indicators: "ST", "NW", and "IN" to indicate the cloud Assistant connection status.



Installation

Attach the back of the box to the wall with the plugs and screws supplied.

Connect the equipment. Attach the front of the receiver to the back part with the screws supplied for this purpose.

Connection

POWER INPUT: Power supply at 230Vac.

R1:RELAY Channel 1. Potential-free contact.

R2: RELAY Channel 2. Potential-free contact

•Characteristics of output relays (for resistive load):

•Maximum current: 2A.

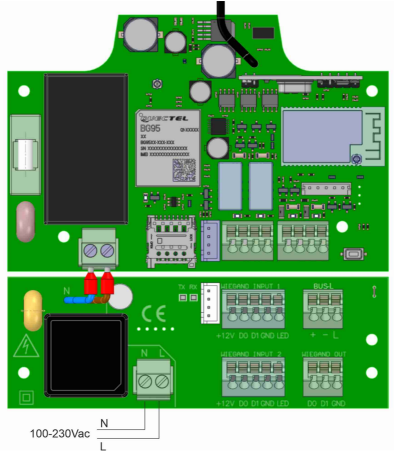
•Maximum power: 60W / 62.5VA.

•Maximum voltage: 24V ac/dc.

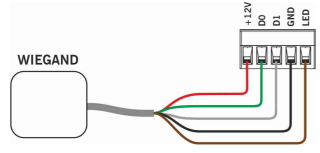
IN1: Monitoring input for NC contact.

IN2: Monitoring input for NC contact.

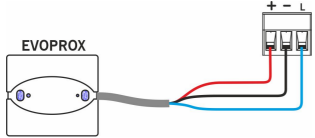
WIEGAND OUT: WIEGAND output for connection to auxiliary devices.



WIEGAND INPUT X: See WEIGAND device manual to view the connection.



BUS-L: See EVOPROX device manual to view the connection.



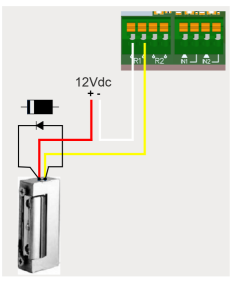
Electric lock or suction cups

The relays can switch up to 2A of resistive loads. The number of manoeuvres depends on the type and characteristics of the loads.

With resistive loads, they can reach 1000000 manoeuvres with 30W loads.

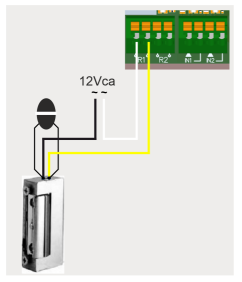
DC inductive loads: 30W / 30Vdc / 1A -> 500000 manoeuvres. One diode (1N4007) along with the electric lock or suction cups is necessary in parallel.

Example relay connection 1:



AC inductive loads: 30Va / 30Vac / 1A -> 750000 manoeuvres. A varistor (V68ZA2) with electric lock or suction cups is necessary in parallel.

Example relay connection 1:



If using suction cups, the relay type must be "Normally closed" (see: "Configuring relays and assigning traffic schedules").

The diode or varistor must be connected as close as possible to the electric lock or suction cup.

Configuration

Connect to the Internet

The device must be connected to the Internet to change its settings, but it does not require a connection to function.

The device comes with a SIM card supplied: power on the device and wait about 5 minutes until it connects to the Internet (LEDs solid green).



Configuration with cloudAssistant

Registering the equipment

Once the equipment has an Internet connection, it can be configured:

- 1. Enter cloudAssistant:https://cloudassistantv4.jcm-tech.com/login and login.
- 2. Add facility (orange button located in the lower right corner).

j cm⊙ tech	■ Search	Q		🛕 🔹 jmir@jcm-tech.com 🚺 🥹
Jemeteen	Facilities			
Dashboard				Filters 🗸
💼 Facilities				
Schedules			No content available for this list	
Universal groups				
Administration				
© 2021 All rights reserved Conditions and use terms Version 4.3.0				•

3. Fill the fields. Save.

ate facility							
ime *		Address *		City *		Postal code	
acility 123		Adress 123		City 123		123	
ontact	Phone		Country *			Next maintenance date *	
ontact 123	555 - 12	3	Country 123		Unique identifier	22-12-2022	Ċ.

The name of the installation and the city will appear in the HONOA APP:



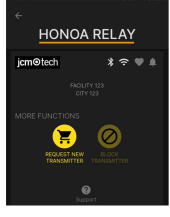
4. Equipments -> Add equipment (orange button located in the lower right corner).

	talaciones / Instalació	n 123 / Equipos		
-8	Instalación 123	Dirección 123	Ciudad 123	Ø ₽ ≭ Ē ī ^
			INFORMACIÓN EQUIPOS GRUPOS	
		0	No hay contenido disponible para este listado	
				+

5. Enter a name for the device and select HONOADOOR. Save.

Facilities / Facility 123 / Equipments / New Equ	pment	
Create equipment		
Name * HONOA DOOR	Device *	HONOADOOR
		Save Back

The name of the device will appear in the HONOA APP:



6. Enter the Activation Key (found in the device label). Select the pertinent **Timezone** and assign names and work modes to the entries. **Save**.

The names assigned to the entries are the same ones that appear in "Remote state" (see: Operational Mode).



ame * IONOA DOOR	Device * HONOADOOR
Parameters Relays Fobs Groups	vents
Activation key	1Si8-vJcA-Vso4-BEzu
Active group on FREE system	No
Group number on FREE system	0
Group 0 on FREE system blocked	No
Data usage	Low
Timezone	Europe/Madrid
Anti-Passback Mode (APB)	Unused
Anti-passback reset time in hours (Anti-timeback)	0
HONOA Allow remote opening	Yes
HONOA Allow BlueTooth hands-free	Yes
Input 1 name	Open door
Input sensor 1 mode	[Door 1] Normally closed opening limit switch
Input 2 name	Close door
Input sensor 2 mode	[Door 1] Normally closed closing limit switch

The Activation key and the Timezone are the only mandatory fields to register users.

!

If working with Wiegand, see "Wiegand: Settings".

On this screen, you may enable Allow remote opening and Allow BlueTooth hands-free for HONOA users. By default, these are enabled.

For remote opening, the device must be connected to the Internet.

Registering groups and users

1. Groups -> Add (orange button located in the lower right corner).

IONOA DOOR			🗠 🗢 🗈 🗖 🕯 🗸
Name *		Device *	
HONOA DOOR		HONOADOOR	
Parameters Relays Fo	obs Groups Events		
1	Name	Actions	
			*)
			Save Back

2. Enter Name and Description. Save.

Create facility group		
Name * USERS GROUP	Description Description 123	ack

3. Activate the relays by selecting any of the channels. HONOA activates relays. Back.

Facilities	s / Facility 123 / Gro	oups / USERS	GROUP / Configuration	
Relays	Schedules			
			USERS GROUP	
			HONOA DOOR	
			OPEN CLOSE	
			Channel: 1 Channel: 2 Channel: 3 Channel: 4	
				Back

If this is a group of devices working with fobs, the selected channels match the function that the fob will have.

4. On the group screen: Enroll code to add fobs.

Availat	le 5000 Not a	- ssigned () Use	FOBS WIEG	AND USERS	INFORMATION			
	Alarm :	Code :	Туре :	Name :	Surname :	Identity c	Slot :	
		٩	٩	٩	۹	۹	٩	
			The	re is no data availat	ble.			
◀	< ▶ ▶							Enroll
*	1.							-

If working with Wiegand, see "Wiegand: Add users."

Manual to add one by one, Sequential to add a series of fobs. Fill in the fields correctly, enter the serial number correctly. Accept.

Facilities / Facility 123 / Groups / USERS GROUP / Enroll process	
Manual Sequencial Reservations	
Available 5000 Not assigned 0 Used 0	
Device * MUVPRO4	Code* ∠ 381077
Name Name 123	Surname Surname 123
Identity card 123	Slot 15
	Accept Back

This equipment does not work with reservation codes and does not allow replacements. All fobs must be directly managed with the equipment's memory with the button Save configuration.

1

6. On the group screen: Add user to add HONOA users.

			USERS	S INFOR	RMATION				
Available	e - Reserv	red 0 Used 0							
	FOBS/	Email :	Name	:	Surname	:	Phone	:	
		c	L	Q		Q		Q	
			There i	is no data ava	ailable.				
(4 4	▶ ►							0-04	dd user
t.									

 Complete the fields with the user information. Accept. The different users must provide the email used for their Honoa account.

	Add user	×
Email jmir@jcm-tech.com	Name Jaume	
Surname Mir	Phone 555	
	Accept Back	

When a user is registered with cloudAssistant, they will automatically have access to the installation with the Honoa application.

8. Click "Installation Name" in the upper gray bar to go to installation.

Avai	lable 4999 Use	ed 1	FOBS WIEGAN	D USERS IN	NFORMATION			
	Email	Name	Surname	Phone	From	То		
	٩	٩	۹	۹	٩	٩		
	jmir@jcm-tech.c	Carlitos	Martínez		9/26/2023	1/1/2100	Э	† ≣
H	∢ 1 ► ►							

9. Equipments -> Save configuration.

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Facilities / Facility 123 / Equip	oments					
Facility 123	5th Avenue	N	lew York			奈∮险≭∎盲^
	INFORMATION	EQUIPMENTS	GROUPS	EVENTS	RECORD	
HONOADOOR	ł	HONOADOOR				🗠 🗢 🗊 🖨 🖉 🗊 🗸



It is not necessary to press Save configuration to update HONOA user authorizations.

Configure relays and assign traffic schedules

On the equipment's "Relays" screen:

Information	Parameters	Relays	Fobs	Groups	Events						
Relay 1 OPEN						Relay type 1 Normally open	Relay 1 activation time 1 Relay 1 delay time 0	s	Open door schedule	Custom open door time schedule Door open time 5	S
Relay 2 CLOSE						Relay type 2 Normally open	Relay 2 activation time 1 Relay 2 delay time 0	s	Open door schedule 	Custom open door time schedule 	s Save

- •Relay X: assign name to the relay
- •Selector: enable / disable relay

•Relay type X: Bistable / Normally open/ Normally closed

- •Relay activation time X: set the time that the relay remains active for (it is 1 second by default)
- •Relay delay time X: set the time that it takes for the relay to activate (it is 0 seconds by default)

•Open door schedule: The relay activates automatically, based on the assigned weekly hours. Without assigned hours, the relay operates normally

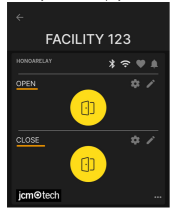
•Custom open door time schedule: Activation time goes from 1 second to the time selected in "Door open time", based on the assigned weekly hours. Without assigned scheludes, the relay operates normally

•Door open time: time in seconds

For the activation times and schedule to work, the device must be connected to the Internet.



The relay names are displayed in the HONOA APP:



Set group schedules

The assignment of a schedule to a group is done in the "Configuration" screen of groups:

Image: Second point of the second p
Available 4999 Not assigned 0 Used 1 Image: Code i Type i Name i Surname i Identity c i Slot i
Available 4999 Not assigned 0 Used 1 Image: Code i Type i Name i Surname i Identity c i Slot i
Image: Mare interval inter
Image: Constraint of the state of
Image: Constraint of the state of
* [*]

Group users can only activate the relay when within the assigned hours. If there is no assigned schedule, it can always be activated.

For the schedule to work, the device must be connected to the Internet.



Every time an equipment parameter is modified, you must save configuration.

Administration: Honoa

HONOA users may view your contact information by clicking on the logo to the bottom left of the device in the HONOA APP. Contact information can be changed on the "Honoa" screen under "Administration".

Administration / Ho	noa							
Web customization	Invitations	Companies	Users	Holidays	Honoa			
Customize devi	ce infomatior	n for app HON	OA					Mobile preview
	jcm	otech				jcm⊙tech		×
E-mail* jmi@jicm-lech. Pione* 555 - 555 City 123		ogo *			Web * website.con Address * Address 12:		Ĩ	Adress 123 Cry 12 55 - 555 jmir@jcm-lech.com websile.com
								Save Back



Wiegand

The device has two inputs to connect Wiegand26 or Wiegand34 devices. It also has a Wiegand output for the "radio connect interface" feature.

You can manage settings for Wiegand formats through the **cloud**Assistant, and these settings are applied to Wiegand inputs and the output.

All devices connected to Wiegand input 1 act on channel 1, and the ones with Wiegand 2 on channel 2. You can define the channels that activate relays in group settings. There are no Wiegand channels 3 and 4.

Settings

In the device's "Parameters" tab, click the "Wiegand Configuration" icon.

IOA DOOR HONOADOOR								🗠 充 🏦 📾	. 1
Información	Parámetros	Relés	Emisores	Grupos	Even	tos			
Configuració	n Wiegand					\$			
Nombre entra	ida 1					Puerta at	vierta		
Modo entrada	1					[Puerta 1]	Final de carrera apertura non	malmente cerrado	
Nombre entra	da 2					Puerta ce	rrada		
Modo entrada	2					[Puerta 1]	Final de carrera de cierre nor	rmalmente cerrado	
Nombre sensor radio 3									
Modo sensor	radio 3					No usado			
Clave sensor	radio 3								
Nombre sens	or radio 4								
									-
								Guard	ar
								Atr	ás

Select the Wiegand format type; you can select between Weigand26 and Wiegand34 formats.

		Configu	ıración Wiegand	×			Config	uración Wiegand ×
Formato Wiegand Wiegand 26			×		Formato Wiegand Wiegand 34			*
Paridad par (EP)	De 1	Longitud			Paridad par (EP)	De 1	Longitud	L
Código del sitio	De 0	Longitud 0	Valor 0		Código del sitio	De 0	Longitud 0	Valor 0
Número de serie	De 2	Longitud 24			Número de serie	De 2	Longitud 32	L
Paridad impar (OP)	De 26	Longitud			Paridad impar (OP)	De 34	Longitud	L
			2 13 14 15 16 17 18 19 20 21 22 23 24 25 26 X X X X X X X X X X X X X X X X X X					16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 X X X X X X X X X X X X X X X X X X X
			Guardar Can	celar				Guardar Cancelar

If you wish to work in "Site Code" mode, you must set the length and value of this code. Otherwise, leave these fields at "0."

Add users

On the group screen assigned to the device, go to the "WIEGAND" tab. Enroll code to add fobs.

Code	Туре	Name	Surname	Identity card	Slot	
٩	Q	٩	٩	٩	٩	
2394621064	Wiegand	Mathieu	Clément	123456789Z	15	÷

Manual to add one by one, Sequential to add a series of fobs. Fill in the fields correctly, enter the serial number correctly. Save

Device * Wiegand	Code * 2394621065
Jame	Surname
Lester	Burnham
dentity card	Slot
	Save
	Save
	ode can numerically match a MOTION code.

Click "Installation Name" in the upper gray bar to go to installation.

ed 0 Used 3					
Туре	Name	Surname	Identity card	Slot	
Q	Q	Q	Q	۹	٩
Wiegand	Lester	Brumham	123	15	
Wiegand	Mathieu	Clément	123456789Z	15	Î
					1 - 2 of 2 items
	Q Wiegand	Q Q Lester	A A A Wiggand Lester Brumham	A A	A A A Wiggand Lester Brumham

Equipments -> Save configuration

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Facility 123	5th Avenue	Ν	lew York			<u></u> ?∮b≭∎i
	INFORMATION	EQUIPMENTS	GROUPS	EVENTS	RECORD	\sim
HONOADOOR	ŀ	IONOADOOR				🗠 🗢 👖 🖬 🖉 🐨

Every time an equipment parameter is modified, you must Save configuration.

The device has capacity for 5,000 codes in total, whether MOTION or WIEGAND.

If there is a device in a user group with a lower MOTION code capacity, the maximum number of MOTION codes that can be added to the group will be limited by the device with the fewest number of codes.

WIEGAND codes can only work with HONOADOOR devices.

If there is a device in the user group that does not accept WIEGAND codes, the limit on codes accepted by the group will not use the WIEGAND codes but will allow them to be managed and registered in HONOADOOR devices from the user group. Example: In a group that affects an HDOOR EWG (5,000-code capacity) and a BASE500-2 (500-code capacity), the maximum capacity for available codes for the group would be 500 codes. However, up to 4,500 MIFARE codes could be added, which would not work with the BASE500-2, without decreasing the group's free codes.

Events

HDOOREVO is a device with an event record. To see them, in **cloud**Assistant, go to the device's "**Events**" screen. Events are stored locally on the device. When HDOOREVO does not have an internet connection, the device keeps working, but it cannot read the events. To load the list of events from the device, go to the "**Events**" screen \rightarrow "**Load events**". To read the events, the device must be connected to the Internet.

Information	Param	neters	Relays	Cod	es Groups	Ev	ents				
Date	:	Event	:	:	User	:	Code	:	Group :	Additional info	
	Q			۹		Q		۹	Q	٩	
					Ther	e is no o	lata available.				
₩ 4 ►	⊳										
*											

To reset the device's list of events, select "Remove events".

Facili	ties / Facility 12	23 / Equipment	5 / HONOA	DOOR / P	arameters			
HONO	ADOOR						HONOADOOR	🗠 🗢 🗈 🖷 🖬 🗠
	Information	Parameters	Relays	Codes	Groups	Events		
							Yes	
		w remote openin	-					^
	HONOA Allo	HONOA Allow BlueTooth hands-free (BETA)					Yes	
	Wiegand con	figuration					¢	
	Event setting	IS					¢	

List of available events:

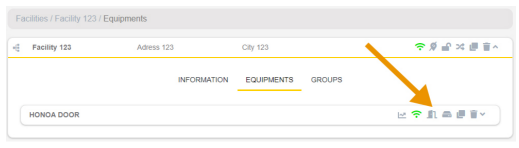
- Access denied / Fob not programmed or disabled
- Access denied/Tag/Wiegand not programmed or disabled
- Access denied / Suspicious transmitte
- Access denied / Out of calendar
- · Access denied / Wrong channel
- Access denied / APB
- Access granted
- Door open/closed
- Access granted / Button
- Safety input activated
- Power on
- Eventlog reset
- FOTA

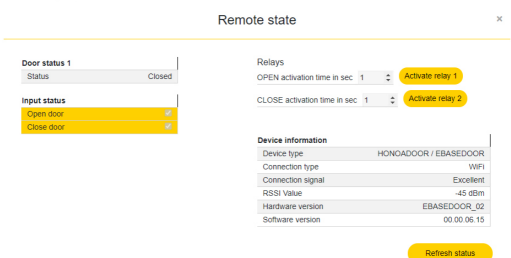
Operational mode

Remote control from cloudAssistant

To control the equipment remotely it is necessary to have it connected to the Internet:

•Go to "Facilities" -> "Facility name" -> "Equipments"-> Select "Remote State" (button with the door).





We can view the status of the inputs and remotely activate the equipment's relays. You also have information on the equipment (equipment versions, connection levels, etc.).

Anti-Passback

HDOOREVO can operate with Anti-Passback. The Anti-Passback feature only works with MOTION tags and fobs (with compatible references).

The Anti-Passback is to monitor passage, preventing a user from entering twice consecutively in the same direction. The user must enter once in each direction (entry and exit).

MODE 0:

Mode 0 always returns OK permission to conduct the manoeuvre. The timeback has no effect on this mode.

MODE 1:

Mode 1 is designed for one single access that works as both entry and exit at once.

- · Both loops are mandatory and indicate whether the code received is entering or exiting.
- The received channel does NOT define entry or exit.
- After the timeback as run out after a movement, the code goes into undefined status, allowing for all operations.
- Exit is always allowed, regardless of status, provided that the matching loop is active.
- Channel received does not matter.

MODE 2:

Identical to Mode 1, but free exit is not allowed. Exit is only allowed if the spot is occupied. (status = INSIDE).

- · Both loops are mandatory and indicate whether the code received is entering or exiting.
- The received channel does NOT define entry or exit.
- After the timeback as run out after a movement, the code goes into undefined status, allowing for all operations.
- Exit is only allowed when the status is INSIDE, provided that the matching loop is active.
- Channel received does not matter.

MODE 3:

Mode 3 is designed for one single access that works as both entry and exit at once.

The entry may have proximity readers (in this case, the magnetic loops are not read), or operate with fobs and loops.

Proximity entry:

- The entry's proximity reader must be set as channel 1. It acts as a presence-detecting loop for the entry.
- The exit's proximity reader must be set as channel 2. It acts as a presence-detecting loop for the exit.

You must remember to properly set the channel-relay relationship in the central based on the installation; in other words, if using only one relay for channels 1 and 2, or the relay 1 and the 2 (multi-channel registrations) bypassed in parallel to activate the panel.

If the entry does NOT have proximity readers, it is mandatory to have magnetic presence-detection loops.

Access with fob:

For entry, channel 1 of the fob must be controlled. To exit, channel 2 of the fob must be controlled. Channels 3 and 4 are not controlled by the APB, because this card always returns the OK manoeuvre for channels 3 and 4. The status of the loops will be read to know the direction of the manoeuvre and to give permission or deny the manoeuvre.

- The entry loop is mandatory to enter with a fob.
- The exit loop is mandatory to exit with a fob.

There are three status for each memory position: INSIDE, OUTSIDE, UNDEFINED. If timeback is greater than 0, after it has run out after a correct manoeuvre, it moves to UNDEFINED STATUS. If timeback is 0, the APBK works absolutely, without time control. The enter, it checks that the code is on OUTSIDE or UNDEFINED status. The exit, it checks that the code is on INSIDE or UNDEFINED status.

MODE 4:

Mode 4 is designed for a situation with physically separated entrance and exit. Access points may have proximity readers (in this case, the magnetic loops are not read).

- The entry's proximity reader must be set as channel 1 or 3.
- The exit's proximity reader must be set as channel 2 or 4.

Remember to correctly set the channel-relay relationship at central based on the installation.

If the access points do NOT have proximity readers, it is mandatory to have have magnetic presence-detection loops. As such, to enter, the channel received from the fob and the activated loop will be controlled. Channels 1 and 3 are associated with the entry. 2 and 4 with the exit.

The status of the loops will be read to grant or deny permission for the movement.

In both cases, there are three status for each memory position: INSIDE, OUTSIDE, UNDEFINED.

If timeback is greater than 0, after it has run out after a correct manoeuvre, it moves to UNDEFINED STATUS.

If timeback is 0, the APBK works absolutely, without time control.

Sketch HDOOREVO installation with layout of inputs Anti-Passback mode operation with magnetic Entry/Exit detectors:

POWER INPUT: Power supply at 230Vac.

R1:RELAY Channel 1. Potential-free contact.

R2: RELAY Channel 2. Potential-free contact

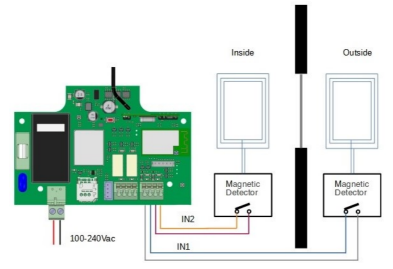
•Characteristics of output relays (for resistive load):

•Maximum current: 2A.

- •Maximum power: 60W / 62.5VA.
- •Maximum voltage: 24V ac/dc.

IN 1: Exterior magnetic detector open-contact input.

IN 2: Interior magnetic detector open-contact input.



Settings in cloudAssistant

ties / Facility 123 / Equipments / HONOA DOOR / Parameters	
DA DOOR	w 🗢 🏛 🖷
Name *	Device *
HONOA DOOR	HONOADOOR
Parameters Relays Fobs Groups Events	
Timezone	Europe/Madrid ^
	Mode 1 (1 entry/exit door)
Anti-Passback Mode (APB)	0
Anti-passback reset time in hours (Anti-timeback)	Yes
HONOA Allow remote opening	
HONOA Allow BlueTooth hands-free	Yes
Input 1 name	Anti-Passback In
Input sensor 1 mode	Input APB normally open
Input 2 name	Anti-Passback out
Input sensor 2 mode	Output APB normally open
	Save Back

The Anti-timeback is a timed Anti-Passback. It allows two consecutive entries in the same direction after the selected time has passed. By default to 0 (without Anti-timeback).

Verification

LED behaviour

	F		FIXED	•	BLINKING	
State		Status LED	Network LED	Internet LED	Action	
Power off		\bigcirc	\bigcirc	\bigcirc	-	
No Firmware		•			CALL TECHNICAL SUPPORT	
Starting	Starting		\bigcirc	\bigcirc	WAIT	
RED Configuring		•	•	\bigcirc	Use embedded web or WPS to configure connectivity	
RED Configuring timeout		●←		\bigcirc	Reset device	
Connecting RED		•	•	\bigcirc	WAIT	
RED Error		•		\bigcirc	WRONG RED PASSWORD	
Internet Connecting		•	•	•	WAIT	
Internet Error			•	•	CHECK ROUTER (INTERNET)	
JCM Cloud Connecting		•	•	•	WAIT	
JCM Cloud Error			•		CALL TECHNICAL SUPPORT	
Ready		•	•	•	-	
Reset		•	•	•	Keep reset button pressed	
Update		•	•	•	WAIT	
Communicating		●←			-	

Resolve reception issues

In the event that the equipment does not have optimum reception where it is installed, you may purchase one of the following antenna boosters by contacting your regular supplier:

- 1. BLE -> 1007315_BLE_ANT_2M
- 2. GSM / Cat M1 / NB-IoT -> 1007316_MLTE_ANT_3M

Technical data

Power Supply Stand-by / operating consumption	100 - 230Vac 0,250A / < 0,001A
	0,250A / < 0,001A
Relay Contacts (R1 / R2)	2A Resistive load
Operating temperature	-20°C / +55°C
Size (L/W/H)	140 x 220 x 55mm
Watertighness	IP54 (with cable gland IP65)
Operating frequencies	868MHz
Coding	High security changing code
Memory	5000 codes
Network type	GSM / Cat M1 / NB-IoT
Network type	BLE
Access control output: WIEGAND + BUS-L	12v (max 250 mA.)

Regulatory Data

UKCA Declaration of conformity

The manufacturer **JCM TECHNOLOGIES**, **SAU** declares that the product **HDOOREVO** complies with the relevant fundamental requirements of the Radio Equipment Regulations 2017 and of the RoHS Regulations 2012.

EU Declaration of conformity

The manufacturer **JCM TECHNOLOGIES**, **SAU** declares that the product **HDOOREVO** complies with the relevant fundamental requirements of the RED Directive 2014/53/EU and of the RoHS Directive 2011/65/EU. See website https://www.jcm-tech.com/declarations/

JCM TECHNOLOGIES, SAU C/ COSTA D'EN PARATGE, 6B 08500 VIC (BARCELONA) SPAIN

