



# ins-30027 Hands free interface



## What is hands free?

The hands free system increases the effective read range of a standard Paxton P or KP series reader. Standard tokens use the readers radio field to power the token but hands free tokens have a battery and so only require a much weaker signal to be activated.

The system comprises of a compatible reader (see read range table), a hands free interface and hands free tokens (keycard or keyfob). The system operates by using the reader to wake up the battery powered token which then communicates with the interface and its long range receiver aerial.

Existing P and KP readers can be used without modification. The hands free interface takes its power from the control unit and therefore does not require a power supply.

Hands free tokens also include a standard PROXIMITY ID chip and can therefore be presented to any compatible proximity reader whether they are using the hands free interface or not.



## Before you install

### Positioning readers

Hands free readers should be positioned so that their transmission fields do not overlap. (see table on back page for typical hands free ranges)

For example, the minimum distance between a P200 and a P50 reader should be 3.6 m (P200 hands free range = 2.5 m + P50 hands free range = 1.1 m)

For optimum keyfob battery life please choose your reader location carefully to avoid placing it within hands free range of work stations, rest or smoking areas.

### Read in, read out

When using in and out readers, users may be picked up by both readers as they move through the door which will reduce the reliability of any roll call or anti-

passback application. Ensure that sufficient spacing is provided between these readers for optimum range and reliability.

### Positioning the interface

The interface should be positioned as close as practical to the reader. A distance from interface to reader of 10 to 15 meters can be achieved but wireless technology is susceptible to environmental factors and so if problems are experienced it may be necessary to move the interface closer to the reader.

The hands free interface should not be housed in a metal enclosure as it contains the main receiver aerial. Sticky feet allow the interface to be stuck to the ACU wiring label in a PSU plastic housing.



## Wiring



### Installation

No additional power supply is required for this installation. Power is supplied by the ACU reader port.

Complete the wiring between the P series reader, the hands free module and the ACU before powering up the ACU. This will ensure that the reader firmware is reconfigured for hands free operation.

### Cable extensions

Readers can be extended using Belden CR9540 10-core overall screened cable to a maximum of 100 metres.

### Firmware download

Hands free firmware for the P series reader will be downloaded from the interface to the reader as soon as it is powered up. This is indicated by flashing amber and red LED's on the reader. Once complete all LED's will be lit.

This may take up to 10 minutes to complete. Do NOT disconnect power during the firmware update.

If the firmware update is still taking place after 10 minutes then remove and then re-connect the ACU cable. Listen to the reader, the reader should NOT beep. If the reader beeps within approximately 10 seconds of power up it will not take the firmware update. Repeat the process until the reader does NOT 'beep' on power up. Then leave for 10 mins to allow the update to take place.

## Using an entry confirm button

Where more than one door interface can pick up the hands free token, a 'push to make' button can be used to select the required door. Where fitted, the LED on a confirm button will flash for 5 seconds after the hands free token has been recognised and must be pressed to unlock the door. Once an entry confirm button has been fitted to the interface PCB, perform the following sequence:

Once an entry confirm button has been fitted to the interface PCB, perform the following

1. Power down the interface board.

2. Power up the interface board.

3. Press and hold the entry confirm button for a minumum of 3 seconds within 60 seconds of power up. To disable the use of the button, repeat the above sequence.

## Changing frequency channel

If you are experiencing problems with the range or reliability this may be due to poor reader positioning, adjacent interfering 125 kHz or 2.4 GHz equipment, e.g. an adjacent wireless PC network. Please refer to the 'Before you install' information regarding unit locations.

If you are still unable to improve the system performance then you may try an alternative 2.4 GHz channel using Switch 1. The system has 16 channels available. (Unless keycard SW2 is selected) The frequency switch is set to E (channel 25) but this can be changed using a small flat blade screwdriver. Take care not to contact the circuit board with the screwdriver blade as this may damage components. Power cycle the unit after any changes.

SW2 - Keycard button 1 and 2 fixed channels - If either switch 1 (Channel 26) or switch 2 (Channel 11) is set, the rotary frequency switch is disabled. If both switches are selected, the interface will not operate.



SW1. Rotate the switch to select an alternate channel.

## Enrolling hand free keyfobs and keycards

### Hands free keyfobs

These tokens should be assigned to users as per standard keyfobs. They will then operate with standard Paxton readers or via a hand free setup when in range.

### Hands free keycards

Keycards should first be assigned to users as per the hands free keyfob.

To enable the buttons, the keycard must first be presented to the P series reader and then used in hands free mode. The keycard stores the details of this interface and can then activate the door using a button.

A keycard can be used in normal hands free mode and also in local passive mode with other Paxton readers.

Switch SW2 is used to select the fixed channels used by the two keycard buttons. Select either switch 1 or 2 to set which keycard button the interface will respond to.

The unit must be power cycled if the switch position is changed to activate the new setting.

## **Technical Help**

Here is the list of topics about this product that receive the most technical support enquiries. We list them here to help you speed up the installation and trouble shooting process.

### 1 - Hands Free - The read range is very poor - Where is the best position for the hands free interface?

Mount the interface within 15 m of the reader. The wireless signal will not travel through metal or water and will be influenced by building features and other 2.4 GHz wireless sources, including WiFi networks and DECT phones. The ideal location is to provide a 'line of sight' to approaching card users. Avoid putting the interface where metal objects, (e.g. wire fences, vehicles, etc.) can block the signal. If it is to be used outside, it should be contained with a plastic weatherproof box. Do not use metal.

When attaching to a post, the interface should not be fixed behind the metal backplate used to mount the reader. If used from a vehicle, a high position is desirable to provide a path through the vehicle glass from keycard/fob to the hands free interface.

### 2 - Keycards - Can I improve the read range on curved driveways?

It is possible to parallel two or more hands free interface units onto the same ACU reader port, increasing the coverage area. The keycard will choose one to communicate with each time it is used. See also: AN1091 - How to achieve the best read range with hands free equipment  $< \frac{http://paxton.info/867}{paxton.info/867} >$ 

### 3 - How do I set up the Keycard Buttons?

The keycard must first be read in hands free mode by the interface without pressing any buttons. Ensure that no other handsfree devices are in the range of the reader. If the card does not enrol, come out of the reader range for at least 2 seconds. The keycard has two buttons - each can store multiple interface addresses in its memory.

### 4 - Hands Free - Keycard button problems

Correct practice for using the keycards:

- Press button firmly once - Do not press the button again within 2 seconds - Avoid multiple button presses in succession as this may overrun the output buffer of the interface locking it for 10 seconds.

- Point the Keycard in the direction of the interface - Avoid pressing a button when not in line of sight with the interface.

Ensure switch SW2 on the Hands Free Interface is set to the correct position for the button being used (1 or 2).

#### 5 - Net2Air - What does this mean?

Net2Air is a term used to describe the wireless communication protocol used by Paxton products in much the same way as Bluetooth. The Net2Air protocol is not open, only Paxton products can use this technology.

#### 6 - If you power cycle the reader, the hands free token does not always read.

Hands free tokens have features to extend battery life. These include a block on repeated reads at the same door whilst the keyfob remains in range. If the token is read at power up, it must be moved out of range before it will be read again.

	Specifications					
<b>N</b>		11.5.1.				
Dimensions	Width	Height	Depth			
	120 mm	120 mm	40 mm			
Electrical	Min	Max				
Voltage	11V DC	14V DC				
Current		80 mA				
Carrier frequency	2.405 GHz	2.480 GHz				
Clock and data bit period			600 µs			
Additional power supply required			No			
System Specification	Min	Max				
Readers per interface		1				
Button confirmation input			Yes			
Cable type for extensions			Belden 9540			
Cable length between ACU and reader		100 m				
Distance between interface and reader		15 m				
Read range with hands free token	Min	Max				
P38		850 mm				
Р50/КР50		1100 mm				
P75/KP75		1500 mm				
P200		2500 mm				
P200E metal mount		2000 mm				
Environment	Min	Max				
Operating temperatures - all items	-20 °C	55 °C				
Waterproof	NO - If used externally, it must be protected in a plastic weatherproof housing					

Handsfree Cards and Fobs have been tested to give a realistic representation of read ranges users can expect to see when taking into consideration different environmental factors.

Results shown in meters only										
P Series readers	Handsfree Fob		Handsfree Card							
	On lanyard	In pocket	In pocket with GSM	On lanyard	In pocket	In pocket with GSM	Button Control: Handsfree Card			
			^ 							
P38	0.20	0.10	0.00	0.40	0.30	0.00	20-25			
P50	0.30	0.20	0.15	0.50	0.40	0.30	20-25			
P75	0.50	0.30	0.30	0.80	0.50	0.40	20-25			
P200	1.30	0.80	0.40	1.80	1.00	0.50	20-25			
P200M	1.30	0.80	0.40	1.80	1.00	0.50	20-25			
Long range reader	5.00	3.00	2.00	5.00	1.50	1.00	20-25			







Paxton Access Ltd hereby declares that this product is in conformity with all the essential requirements of the Directive 2014/53/EU. <u>http://paxton.info/4867</u>

The full declaration of conformity is provided at: http://paxton.info/3910

The full declaration of conformity is available on request. Contact details are provided at: <a href="http://paxton.info/596">http://paxton.info/596</a>

These products are not suitable for retail sale. All warranties are invalid if these products are not installed by a competent person.

### North America:-

#### Product compliance and limitations

To comply as a UL listed installation, the following conditions must apply:-

- Server based functions (Antipassback, Time and Attendance, etc) have not been evaluated by UL and cannot be used for UL 294 installations.
- Where an equivalent cable / wire is used it must be ' UL Listed 'All interconnecting devices must be UL Listed.
- The use of Wiegand readers and the configuration software has not been evaluated by 'UL'
- For CAN/ULC-S319 installations, terminals, leads and wiring methods must comply with CSA, C22.1, Canadian electrical code, Part 1, safety standards for electrical installations.
- The use of any add-on, expansion, memory or other module manufactured or supplied by the manufacturer's representative will invalidate the CAN/ULC-S319 certification.
- Wiring methods shall be in accordance with the National Electrical Code (ANSI/NFPA70), local codes, and the authorities having jurisdiction.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

#### FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Conformité et limitations du produit

Pour que l'installation répond aux normes UL, les conditions suivantes sont applicables:-

- Les fonctions serveur (Antipassback, Pointage, etc.) n'ont pas été évalué par l'UL et ne peuvent pas être utilisé pour les installations UL294.
- L'utilisation des lecteurs Wiegand et le logiciel de configuration n'ont pas été évalués par 'UL'
- Quand un cable équivalent est utilisé, il doit être 'listé UL'Tout appareil d'interconnexion doit être listé UL
- Pour les installation CAN/ULC-S319, les terminaux, câbles et méthodes de câblage doivent être en accord avec CSA, C22.1, code électrique canadien, Partie 1, standards de sécurité pour les installations électriques.
- L'utilisation de tout rajout, extension, mémoire ou module fabriqué ou fourni par le représentant du fabricant invalidera la certification CAN/ULC-S319
- Les méthodes de câblage doivent être en accord avec le code nation électrique (ANSI/NFPA70), codes locaux et les autorités ayant la juridiction.

#### **Conformité FCC**

Ce dispositif est conforme au(x) standards RSS de l'industrie Canadienne sans-licence. Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne doit pas créer d'interférences nuisibles et (2) ce dispositif doit accepter toute interférence reçue, y compris des interférences qui peuvent causer un fonctionnement non souhaité.

Ce dispositif est conforme à la section 15 du règlement de la FCC. Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne doit pas créer d'interférences nuisibles et (2) ce dispositif doit accepter toute interférence reçue, y compris des interférences qui peuvent causer un fonctionnement non souhaité. Tout changement ou modification non agréé par la partie responsable de la mise en conformité peut entraîner une interdiction d'utilisation de l'équipement.

#### **Directives d'installation**

- Les lecteurs doivent être installés un minimum de 300mm/12 "en dehors et pas dos à dos.
- Tous proximité (P) et un clavier proximité (KP) lecteurs ne doit pas être monté sur des surfaces métalliques.
- Connecteur par vis (en option) L'appareil doit être monté avec un boitier d'encastrement électrique pour obtenir l'espace nécessaire pour le connecteur. Si une plaque d'adaptation (310-750-F) est fixé, les fixations du boitier d'encastrement peuvent être utilisés.







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