Ins-30037-EX Hands free keycard for Net2



What is hands free?

The system comprises of a hands free interface, a compatible reader (see specification table) and hands free keycards or keyfobs. The system operates by using the field being transmitted by the P series reader to wake up the token. This then communicates with the interface which contains a long range receiver.

The keycard increases this effective read range to typically 5 m (maximum 50 m). This is achieved by activating the system manually instead of using the reader field.

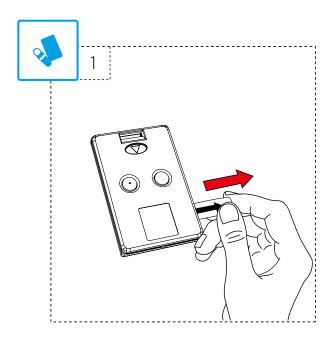
Keycards also include a standard proximity ID chip and can therefore be presented to any Paxton proximity reader whether they are using the hands free interface or not.

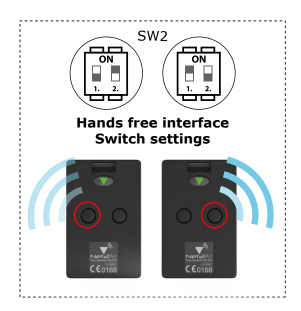
The keycard has been designed with features to maximise battery life. These include a two second timeout once access has been granted and the prevention of repeated access requests to the same door whilst the keyfob remains in range. However, heavy use or keeping the keyfob in the reader field can still reduce battery life to 12 months or less.

Interface Settings

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.

It can also be used in normal hands free mode and also in local passive mode with other standard readers.





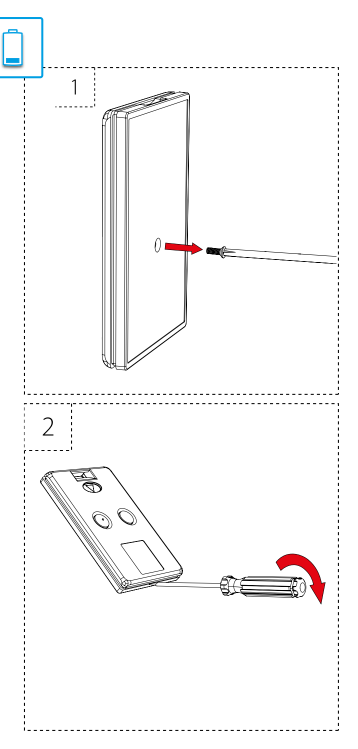
The hands free interface has a pair of switches labelled SW2. Select either switch 1 or 2 to set which button the interface will respond to.

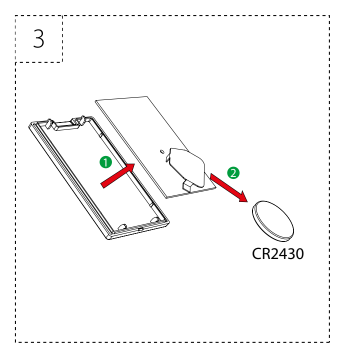
Power cycle the interface to store this setting.

The keycard can store up to 60 doors, thirty for each button.

Battery replacement

Remove the small round label and the screw on the back of the card. Open the case by inserting a flat head screw driver in the slot at the bottom of the card and gently prising the case open. Remove the circuit board and replace the batteries. Replace the circuit board, casing cover, screw and label.





Specifications

Specifications								
		Min	Max					
Dimensions								
Width	85 mm							
Height	54 mm							
Depth	9 mm							
System Specification								
Carrier frequency	125 kHz							
	2.4 GHz							
Environment								
Operating temperature		0 °C	55 °C					
Electrical								
Typical Battery Life		3 years						
Battery Type	1 x CR2430							

Read range with hands free token		
With button - all readers		> 5 metres
P38		850 mm
P50		1100mm
P75		1500 mm
P200		2500 mm
P200E metal mount		2000 mm
Long range reader		5000 mm

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	Har	ndsfree 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		



+57 1508 8198

S paxton.soporte

soporte@paxton-access.com

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

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

Contact details are provided at: http://paxton.info/596



+44 (0)1273 811011

support@paxton.co.uk
spaxton.support



