Ins-30028-US Hands free keyfob for Net2



Technical Support



1 800 672 PAXT



support@paxton-access.co.uk

Technical help is available: Monday - Friday from 5am - 5pm PST / 8am - 8pm EST

Other documentation on Net2 can be found on our web site - http://www.paxton-access.com/

Suitability

Compatible with Net2Air readers



Compatible with non Net2Air readers





Specifications	
Dimensions	
Length	3 1/4 "
Width	1 1/4"
Depth	1/2 "
System Specifications	
Wake up frequency	125 kHz
Communications frequency	2.4 GHz
Operating temperature	0 °C - 50 °C (110 °F) (Battery Specification)
Typical battery life	5 years
Battery type	1 x CR2430
Read range with Net2Air Keycard	
With button - all readers	up to 50 yards
P38	3 feet
P50	4 feet
P75	5 feet
P200	8 feet
P200 metal mount	6 feet

Battery replacement

The token's battery life is approximately 5 years

The keyfob has been designed with features to extend battery life, these include a two second timeout once access has been granted and a capability to prevent repeated access to the same door whilst the keyfob remains in the field of the reader. Leaving the keyfob in the field of a reader will reduce battery life.

Peel back the label on the back of the keyfob to reveal a screw. Open the case by inserting a flat head screw driver into the groove below the keyring loop and gently prise case open.

Remove the circuit board, taking care not to touch any components by handling only the edges of the board, then remove the batteries by prising them out from the retainers. Replace the batteries, avoiding direct handling, then replace the circuit board, casing, screw and label. Battery life is approximately 5 years.

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.