HID FOB

Secure access and data tracking for Ward Fuel Control, Gate Access, and Car Wash Terminals

Proven Technology

The rugged HID Key FOB is ideally suited for a variety of Ward applications and environments.

The Key FOB permits the encoding of a wide range of data and information with the memory structure and capacity to store multiple applications on a single credential. Its passive, no-battery design provides an infinite number of reads

Securely separated sectors, each protected by a set of two keys and programmable access conditions allow complex applications and provide for future expansion.

Data contained in the Key FOB is protected with encryption keys used in a mutual authentication process; no important data will be shared until the Key FOB and reader have been authenticated to each other.* The RF-programmable Key FOB features the high quality and security benefits in HID 13.56 MHz credentials.

Manufactured with the highest quality, rugged, double-sealed construction, the Key FOB is built to withstand harsh usage and conditions.



Fuel access with FCT and FOB



KEY FEATURES

- High Security MIFARE technology ensures mutual authentication, data encryption and unique 32-bit serial number.
- Proven, Reliable Technology Offers extremely consistent read range. Use is unaffected by body shielding or variable environmental conditions, even when close to keys and coins.
- Fast Processing and Communication

 Transaction times are less than 100
 milliseconds for a typical secure ticketing transaction.
- Multiple Memory Types Available in MIFARE 1K and 4K.





Specifications - Key FOB

Description	MIFARE Key FOB	
Dimensions	1.725 x 1.197 x 0.215 in (4.38 cm x 3.04 cm x 0.55 cm)	
Weight	0.191 oz (5.4 g)	
Typical Maximum	Read range* Up to 2 in (5.0 cm)	
Operating Temperature	-40 to 158°F (-40 to 70°C)	
Operating Humidity	5%-95% Non-condensing	
Operating Frequency	13.56 MHz	
RF Interface	ISO 14443 A, Parts 1-3	
Transaction Time	< 100 ms	
Baud Rate	106 kbps	
Memory Type	EEPROM, 1Kbyte (8,192 bits) or 4 Kbytes (32,768 bits)	
Multi-Application Memory	MIFARE 1K:	Memory arranged in 16 64-byte Sectors
	MIFARE 4K:	Memory arranged in 40 Sectors: 32 sectors of 64 bytes, 8 sectors of 256 bytes
Write Endurance	100,000 cycles min	
Data Retention	10 years min	
Material and Finish	Molded polycarbonate, matte blue	
Card Marking	Inkjet - standard Laser engraving - optional	
Custom Graphics	Optional	
Slot Punch	Key ring hole	
Programming	Factory or field programmable	
Part Number	Model 1434 MIFARE 1K KeyFOB	
	Model 1444 MIFARE 4K KeyFOB	
Warranty	Ward's standard warranty policy applies	

 $[\]ensuremath{^*}$ Dependent on local installation conditions.

KeyFOB (11/2

Contact





