dormakaba 🚧

UHF credentials

High security ultra-high frequency credentials

UHF highly secure credentials for parking and gate applications

The SIO® enabled UHF/iCLASS® credential provides a secure ultra-high frequency (UHF) long range parking and building access control solution. The UHF credential can be read from distances of up to five meters for long range identification.

Two UHF type credentials are available for use with the KU90UHF reader:

KIUHF: A UHF ISO style credential that will work with the KU90UHF reader only. This UHF credential can be semi-permanently mounted in the vehicle with the optional WSHDMT (sold separately) or presented by hand as you approach. Available in packages of 50 credentials.

KI4KSEUHF: Dual UHF/Keyscan iCLASS credential. This smart card also combines UHF technology with Keyscan iCLASS SE technology, offering a single-credential solution for both door and parking/gate access. Available in packages of 50 credentials.

Both credentials meet strict ISO standards for thickness and can be used with high definition printers. They are strong, flexible and resistant to cracking and breaking.

WSHLDMT: Optional windshield mount for KIUHF credential only. Suction cup mount allows semi-permanent mounting in the transponder location. Check vehicle manual for specific location. Available in packages of 10 holders.

Impressive read range – Ultra high frequency (UHF) technology can be read from a distance of up to five meters depending on frequency, reader and environment.

Highly secure - Secure Identity Object® (SIO®) enabled

Reliable – Able to withstand 100,000 write cycles for high read/ write reliability and a long use life.

Cost effective – Passive no-battery design does not require maintenance



A secure ultra-high frequency long-range solution



KIUHF and KI4KSEUHF will function with KU90UHF readers

Features and Benefits:

- Ultra high frequency read/write contactless smart card technology for long range, reliable communications with high data integrity.
- Based on EPC (Electronic Product Code) Radio Frequency Identity Protocols Class-1 Generation-2 UHF RFID Protocol for Communications at 960 MHz
- Uses logical protection (access password) to prevent unauthorized access to the memory.
- Passive, no-battery design allows for large number of reads. Strong and resistant to damage
- EPC Class-1 Generation-2 and ISO18000-6C compliant
- Supports frequency range 960 MHz
- Card memory has a 50-year data retention capability and 100,000 cycle endurance

Specifications

-	
Card Construction	Composite 40% Polyster / 60% PVC
Dimensions	2.127" x 3.375" x 0.033" max. (5.40 x 8.57 x 0.084 cm)
Weight	0.20 oz (5.7 g)
Operating Temperature	-40° to 158° F (-40° to 70° C)
Operating Humidity	5 - 95% non-condensing
Operating Frequency	960 MHz (North America)
RF Interface	As suggested by ISO18000-6C and EPC Class-1 Gen-2
Baud Rate1	Reader to card data rate: 26.7Kbit/s ->128Kbit/s Card to reader data rate: 40Kbits/s -> 640Kbit/s
Memory Type	Non-volatile memory (NVM), read/write
Data Retention	100,000 cycles
Write Endurance	50 years
SIO Enabled Memory	512 bit of user memory to store a PACS SIO
Typical Read Range	Up to 5 meters - depends on installation conditions
Card Marking2	Laser engraving
Operates with	KIUHF: KU90UHF reader only KI4KSEUHF: KU90UHF, KR10SE, KR40SE & KRK40SE readers
Warranty	Lifetime warranty

1 Encoding choice and data rate are configured by the reader.

2 High definition re-transfer printing is the ONLY recommended print process for the SIO enabled UHF Technology Smart Card.

Use of direct to card or other printing processes will not produce acceptable results.

© Keyscan Inc. (2017). Information on this sheet is intended for general use only. Keyscan reserves the right to alter designs and specifications without notice or obligation. Printed in Canada. © HID Global Corporation. All rights reserved. HID, the HID logo, iCLASS SE, Seos, iCLASS, and HID Mobile Access are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. *Only supported by iCLASS SE readers with firmware Revision E or later.

Keyscan, Inc.

901 Burns St., E., Whitby, Ontario Canada L1N 0E6

T: +1 888 539 7226

www.keyscan.ca

KKT2067 0717