



## Bluetooth ISO Wand Reader

The new portable Syscan wand reader has a handy design and is easy to operate. The large memory capacity of 10,000 Tags is sufficient for more than a days work. ID's can be combined with a time stamp and an action code to save useful information. Vibration alert ensures operator recognition in even those noise filled environments.

### Advantages of the Syscan Wand Reader

- Simple user interface with 4 ways to activate the reader.
- The Readers are compatible to the ISO Standard 11784 and 11785 read FDX-B and HDX with good reading range.
- LED Display with up to 30 messages posted including; Low Battery, Charging and Download Complete
- Languages: English, French, German, Polish, Spanish
- Certifications: FCC Approved, TUV, CAN/USA, UL, EN Pending certifications; EMC, SAR
- Large silicon handle for proper gripping as well as large antenna interface to allow for an extended reach and ease of use in various environments such as farm, fields & ramps
- Switch Craft Serial Connection (with 1m coiled cable)
- Water Proof/Air Tight easy access battery doors allowing for quick and easy battery replacement.
- Includes; Management/access software CD, serial cable, 240 or 12v AC/ 12v DC adapter
- The SYSCAN has an integrated real time clock; every ID can be stored with a time stamp.
- The large memory is 512kb and will store 10,000 Id's with date/time stamp and action code.
- The large backlit Display has 2 x 10 Characters and is very readable.
- The robust case is IP 67 protected and withstands even harsh environments.

### Technical Data

Frequency	134.2 KHz
Transponder types	HDX compatible (ISO 11784/5) FDX-B compatible (ISO 11784/5)
Memory	512 Kb (10,000 tags)
Display	2 x 10 OLED that displays over 30 messages
Reading range	approx. 12 cm
Interfaces	Bluetooth class 1 (100m) & Serial
Power supply	Li-ION Rechargeable providing 8 hours of continuous reads
Protection level	IP 67
Temperature range	-25°C to +85°C
Available Models	SSB - short serial bluetooth LSB - long serial bluetooth SS - short serial LS - long serial
Dimensions	L x W x H: 420 x 90 x 50 mm L x W x H: 640 x 90 x 50 mm
Weight	short version 720 g long version 920 g



www.daltoneid.com  
email: info@daltoneid.com

Dalton EID Systems Ltd.,  
Dalton House, Newtown Road,  
Henley-on-Thames, Oxon  
RG9 1HG UK