

TagMaster

Product Catalogue 2006/2007



VAC

readers

LR-3



The LR-3 is a 2.45 GHz RFID reader with a read-range of up to 3 metres (10 ft).

Dimensions: 230x145x50 mm / (9.1x5.7x2.0 in)
Power supply: 10 to 30 VDC
Encapsulation: IP 65
Interfaces: Ethernet (TCP/IP), RS232, RS485, Wiegand/Mag-stripe
Software: WatchMan, PassMan (ordered separately)

LR-6



The LR-6 is a 2.45 GHz RFID reader with a read-range of up to 6 metres (20 ft).

Dimensions: 290x165x56 mm / (12.4x9.2x5.0 in)
Power supply: 10 to 30 VDC
Encapsulation: IP 65
Interfaces: Ethernet (TCP/IP), RS232, RS485, Wiegand/Mag-stripe
Software: WiseMan, WatchMan, PassMan or customer specific SW (ordered separately)

S1513 XLR



The S1513 XLR is a 2.45 GHz RFID reader with a read-range of up to 10 metres (32 ft).

Dimensions: 315x234x128 mm / (12.4x9.2x5.0 in)
Power supply: 24 VDC, optional 12 VDC
Encapsulation: IP 56
Interfaces: RS232, RS485, Wiegand/Mag-stripe
Software: WiseMan (included)

S1514 XLR



The S1514 XLR is a 2.45 GHz RFID reader with a read-range of up to 10 metres (32 ft).

Dimensions: 315x234x128 mm / (12.4x9.2x5.0 in)
Power supply: 24 VDC, optional 12 VDC
Encapsulation: IP 56
Interfaces: RS232, RS485, Wiegand/Mag-stripe
Software: PassMan (included)

S1510 Handheld



The S1510 Handheld is a 2.45 GHz RFID reader with an integrated industrial PDA. The reader has a read-range of up to 1 metre (3.3 ft). This portable handheld device is suitable for use in a wide range of applications.

Dimensions: 185x83x32 mm / (7.3x3.3x1.3 in)
Power supply: 5 VDC (100 to 240 VAC adaptor included)
Encapsulation: IP 44
Interfaces: IR, W-LAN, Bluetooth
Software: Pocket Reader (included)
Memory: Flash/RAM 64 MB/64 MB
Expansion slots: CompactFlash, SDIO

ID-tags

S1251 ScriptTag



The S1251 ScriptTag is a read-write 2.45 GHz RFID ID-tag that can be programmed via a reader using the RF interface.

Dimensions: 86x54x3 mm / (3.4x2.1x0.1 in)
Battery life: 6 to 10 years depending on configuration
Encapsulation: IP 67
Tag-ID: 8 digit (28 bits) Factory set ID plus user programmable memory
Memory size: 574 bits and 32 bit checksum

S1255 MarkTag



The S1255 MarkTag is a read-only 2.45 GHz RFID ID-tag.

Dimensions: 86x54x3 mm / (3.4x2.1x0.1 in)
Battery life: 6 years
Encapsulation: IP 67
Tag-ID: 8 digit (28 bits) Factory set ID

S1259 ParkTag



The S1259 ParkTag is a read-only 2.45 GHz RFID ID-tag.

Dimensions: 86x54x3 mm / (3.4x2.1x0.1 in)
Battery life: 3 years
Encapsulation: IP 67
Tag-ID: 8 digit (28 bits) Factory set ID

S1260 CombiTag



The S1260 CombiTag is a read-only 2.45 GHz RFID ID-tag combined with your choice of proximity technology.

Dimensions: 86x54x3 mm / (3.4x2.1x0.1 in)
Battery life: 6 years
Encapsulation: IP 67
Tag-ID: 8 digit (28 bits) Factory set ID

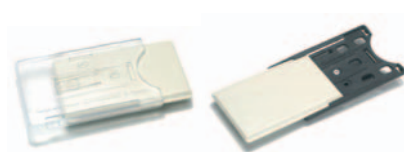
mounting brackets

Universal Mounting Kit



The Universal Mounting Kit (UMK) includes brackets for both pole and wall (flat surface) mounting of the LR-series readers. The UMK is suitable for indoor and outdoor use.

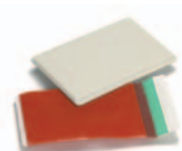
S1951 WinFix, S1953 CardKeep



S1951 WinFix™ is a transparent holder used for mounting ID-tags to the inside of windscreens. The holder is fixed to the window with a double sided tape and has a plastic spring that holds the ID-tag in position.

S1953 CardKeep™ is a black slide-in ID-tag holder & clip for personal badge.

S1954 CardTape



S1954 CardTape is a double-sided transparent adhesive tape for permanent attachment of ID-tags.

