



www.smartRdistribution.com orders@smartRdistribution.com

XPR-XP-QR-MFBT-VP XPR XP-QR-MFBT: Multi-Technology Mifare Reader with Bluetooth, QR Code and Optional X-Secure



Description

The XPR XP-QR-MFBT and XP-QR-MFBT-X are cutting-edge, multitechnology access control readers designed to support virtually every modern credential type, from traditional cards to mobile devices. This reader is built for maximum security and flexibility, featuring QR Code scanning, Bluetooth (BT) mobile access, and MIFARE technology, all within a single, highly durable unit. It is the ultimate future-proof solution for commercial and high-security access control.

Technical Information:

- Mounting: Surface mount
- Housing: Polycarbonate copolymer (UL94)
- Communication: Wiegand, RS485, OSDP
- Operating Frequency: 13.56 MHz (NFC, MIFARE, DESFire)
- Reading Range: Up to 9 cm (depending on tag)
- Operating Voltage: 9 15 V DC
- Max. Consumption @ 12 V DC: 100 mA
- Environmental Rating: IP65 (Indoor/Outdoor, resin potted)
- Impact Protection: IK11
- Operating Temperature: -35°C to +70°C
- Supported Credentials: QR Code, Bluetooth, Xsecure (XP-QR-MFBT-X only), Mifare CSN, NTAG CSN, ISO 15693, DESFire EV3



Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road Haverhill · Suffolk · CB9 7AA · England Phone UK: 01440 704 387 Phone Int'l: +44 1440 704 387

"Putting the right pieces together"



01440 704 387

www.smartRdistribution.com orders@smartRdistribution.com

Product Specifications

Brand	
	XPR
Device-type	Reader
Reader-and-card-technology	Bluetooth, Multi Technology, NFC, QR Code, Xsecure, MIFARE, DESFire
Operating-temperature	-35°C to 70°C
Power-requirement	12 VDC
Construction	Polycarbonate
Frequency	13.56 MHz
Mounting	Surface Mount
Protection-rating	IP65, IK11
Versions	Standard, With X-Secure
Series	Xpro



Smart R Distribution Limited
Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road
Haverhill · Suffolk · CB9 7AA · England
Phone UK: 01440 704 387
Phone Int'l: +44 1440 704 387

"Putting the right pieces together"