

XPass D2

Outdoor Compact RFID Reader



XPass D2 is an outdoor compact RFID reader based on Suprema's state-of-the-art RFID technology and multi-hardware platform, optimized for centralized access control systems such as Suprema's CoreStation. Using multi-form factor technology, mullion-type, gangbox-type and gangbox keypad-type are all supported. With dual-frequency (125kHz / 13.56MHz) RFID technology, XPass D2 also supports mobile cards using NFC and BLE, the latest mobile communication technologies. Packed in a rugged IP65/IP67 rated dust & waterproof performance as well as IK08 rated vandal-proof structure, suitable for tough environment and outdoor installation.

— Features



Mobile card (NFC and BLE)



Industry standard communication via OSDP



Multi-type hardware structure



Enhanced security with the Secure Element



IP67 - Water and Dust Resistant



IK08 - Vandal Resistant



Multi-card Reading



Issue the smart card by using BioStar 2

— Product Specification

Item







	1	1	3	
	4	1	16	
	7	-	9	
l	•		*	

CE, FCC, KC, RoHS, REACH,

WEEE, SIG

XPD2-MDB XPD2-GDB XPD2-GKDB 125kHz card compatibility ΕM ΕM ΕM MIFARE, MIFARE Plus, MIFARE, MIFARE Plus, MIFARE, MIFARE Plus, 13.56MHz card compatibility DESFire/EV1, FeliCa DESFire/EV1, FeliCa DESFire/EV1, FeliCa Mobile card NFC, BLE NFC, BLE NFC, BLE IP67 IP67 IP67 IP rating IK08 IK08 IK08 IK rating Mullion Gangbox Gangbox Installation type Supported (3x4) Keypad 1ch (OSDP compatible) 1ch (OSDP compatible) 1ch (OSDP compatible) RS-485 1ch output Wiegand 1ch output 1ch output 1 tamper output, 1 tamper output, 1 tamper output, TTL 3ch LED, buzzer control 3ch LED, buzzer control 3ch LED, buzzer control Sound Multi-tone buzzer Multi-tone buzzer Multi-tone buzzer **Operating Temperature** -35°C ~ 65°C -35°C ~ 65°C -35°C ~ 65°C **Operating Humidity** 0% ~ 95%, non-condensing 0% ~ 95%, non-condensing 0% ~ 95%, non-condensing **DC 12V** DC 12V **DC 12V** Power Dimensions (WxHxD, mm) 48 x 144.7 x 27 80 x 130 x 25 80 x 130 x 25



Certificates

Suprema Inc.

WEEE, SIG

CE, FCC, KC, RoHS, REACH,

WEEE, SIG

CE, FCC, KC, RoHS, REACH,