

Reader

IDC AXS+ Readers



IDCUBE's AXS+ is the only reader in the world in its category to support all forms of virtual and digital credentials: smartcards, classic & dynamic QR codes, mobile credentials, and PINs. The reader design incorporates the dynamic requirements of short-term & long-term users as well as ease of credential issuance & distribution.

The reader is best suited for smart-spaces for their ever-increasing demand for virtual credentials. Some use-case scenarios are Stadiums, Coworking Spaces, Business Parks, Gated Communities, Corporate Offices, etc.

With their aesthetic, sleek, and convenient form, the AXS+ readers fill all the checkboxes needed for an ideal contemporary smart-space experience. The AXS+ readers are readily compatible with any PACS controller supporting OSDP & Wiegand as the communication interface. Both the variants (Mullion and Gang box) offer unparalleled flexibility and scale to the dynamic nature of future-ready organizations.

KEY FEATURES

Support all forms of virtual and digital credentials: smartcards, classic & dynamic QR codes, mobile credentials, and PINs

Support for secure clone proof *dynamic QR codes* facilitates online provisioning of credentials and universal compatibility with smart phones

Secured communication with support for OSDP and OSDP SC

Highly adaptive with Bluetooth and NFC-ready features

Easily configurable and upgradable via mobile app and OSDP

Available in 6 different models

Best suited for physical access control in stadiums, coworking spaces, business parks, gated communities and corporate offices

Sleek, and ergonomic design

AXS+ READER SPECIFICATIONS

	Mullic	on Mount	Gang box Mount			
	Smart Card Reader	Smart Card + QR Code Reader	Smart Card Reader	Smart Card + QR Code Reader	Smart Card +PIN	Smart Card + QR Code Reader + PIN
Reader Images	de arcone	ал ф. сон	i tost	© DCAR	 ♣ scass 1 2 3 4 5 6 7 8 9 0 # ♥ 	€ maar 1 2 3 4 5 6 7 8 9 • 0 # €
Dimensions (W x D x H)	48mm x 120mm x15mm 80mm x 120mm x15mm					
13.56 MHz / NFC Credential Compatibility	Default: MIFARE Mini, MIFARE 1K, MIFARE 4K, MIFARE Ultralight, MIFARE DESFire EV1, NFC					
Typical Read Range	MIFARE Classic, MIFARE DESFire EV1/EV2 & ISO14443A Single Technology Cards – 1.6 to 4 in (4 to 10 cm)					
Color	Black					
PIN Pad		-	-		Yes	Yes
QR Code Reader	-	Yes	_	Yes	_	Yes
Operating Voltage	12V DC					
Device Input and Output	Input: RLED,GLED, BZR (Active Low), Output: Tamper					
Communications & Panel Connection	Wiegand and RS-485 Half Duplex (OSDP) via Pigtail (18 in / 0.5 m) or Terminal Strip					
Device Management	IDCUBE Reader Manager Mobile App					
Certifications	IP65, FCC, CE, RoHS Compliant					
Housing Materials	Polycarbonate					
Warranty	5 years					
Variant Model Numbers	AXS+ MNND	AXS+ MQND	AXS+ GNND	AXS+ GQND	AXS+ GNKD	AXS+ GQKD

USA

IDCUBE Corporation, 20, Corporate Place South, 2nd Floor, Piscataway, New Jersey – 08854, USA

UAE

IDCUBE - FZE Techno Hub 1 – Office G 042, Dubai Silicon Oasis, Dubai, UAE

INDIA

IDCUBE Identification Systems Pvt. Ltd. B-19, Sector-2, NOIDA 201301, UP, INDIA

contact@idcubesystems.com | www.idcubesystems.com

