Explorer Series - EP20CQ / CKQ

All Weather Outdoor Multi-tech Smart Reader

- Designed for Advanced Security
- Supports Over 100 RFID Credential Types
- Touch Keypad / QR Code Scanner

🛿 Bluetooth 🛛 🗇 SDP 🔊 🔊 🔊 🔊 🔊





Compact RFID Reader with Touch Keypad

The EP20 reader series is one of the most compact multi-tech RFID readers in the market, which supports over 100 RFID card types and both mobile NFC and Bluetooth (Low Energy) and is suited for most installation environments. Embedded touch keypad enables passwords as an authentication option for users to best suit their needs.



Multi-tech RFID & Mobile Credential

Supports over 100 RFID card types in standard package with varies optional RFID modules that cover up to over 10 extra advanced secured RFID protocols, which almost cover most of the end-user requests, enabling high flexibility for multi-card types and mobile credentials situation.



Designed for Advanced Security

Secure communication: OSDP (v2.2 w/ Secure Channel) over RS485 communication between EP20 series readers and control panels. Complies with AES-128 standards to prevent against interleaving and replay attacks. Complies with AES256 encryption standards between mobile (NFC / Bluetooth) and reader communication.

Secured Data Storage: Certified EAL5+ encryption chips to enhance data protection performance to the finical grading security level.



IP68 Water & Dustproof Protection Level

Certified IP68 Water & Dustproof levels represent that the readers can withstand dust, dirt and sand, and are resistant to submersion up to a maximum depth of 3.3ft/ 1.5m underwater for up to thirty minutes.



IK10 Physical & Environmental Protection

Certified IK10 Vandal-proof rating enables protection from multiple attacks up to 20 joules.



Anti-SPA/ DPA/ EMA/ DEMA Attack

Effectively prevents external malicious attacks and protect all communication and client's data.

Safety Standard of UL746C (F1) and Housing Material Meets UL94-V0 Standard

Ability to work in both indoor & outdoor environments. Resistant to UV degradation. UL 94V-0 standard ensures burning combustion is not sustained for more than 10 seconds after applying controlled flame.



Advanced Security

The Armatura design team is dedicated to ensure the Explorer Series reaches the highest security expectations.

Explorer Series readers support 2 mobile identification modes when used with the Armatura ID mobile app.



Card Mode Present your smartphone to the reader like an access card



Remote Mode Verify on the reader by clicking a button in the Armatura ID app





Key Features

Mobile Credential Capability

The Armatura ID mobile app offers a consistent user experience across iOS & Android platforms. Opening doors by presenting your smartphone to the reader or scanning a QR code. Use your phone's Face & TouchID functions for even more secure authentication. It supports both NFC and Bluetooth communication methods, extending mobile access functions to almost all smartphone users.



Compact Design with Touch keypad / QR code scanner as options

Compatible with single gang, European and Asian style boxes suit most interior designs. Optional touch keypad for password authentication. QR code scanner for static/dynamic QR code recognition.



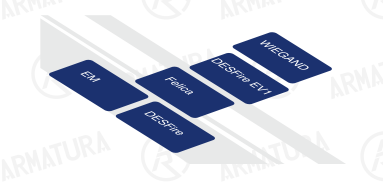
Enhanced Security

Supporting Open Supervised Device Protocol (OSDP) guarantees secured communication between the control panels and readers. Advanced-Data protection using certified crypto chips with EAL5+ standard. AES128 end-to-end encryption between the control panel and reader, ensuring all communications are secure.



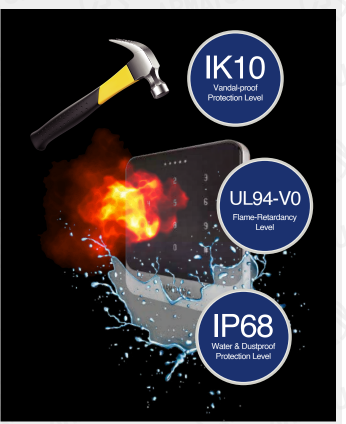
Supports Multi-tech Reading

Supports 125 kHz, 13.56 MHz and 2.4GHz frequency credentials. Supports 100+ card types, covering most of the common card formats in the market.



Ultimate Protection (IP68 & IK10 & UL94-V0)

IK10 Vandal-proof and IP68 Water & Dustproof protection levels enable operation under any installation environment. IK10 vandal-proof protection level enhances protection ability against malicious physical attacks. -30°C to 70°C / -22°F - 158°F operating temperature enables operation under extreme weather conditions. UL 94V-0 standards for flammability ensures burning combustion is not sustained for more than 10 seconds after applying a controlled flame.





Internal Number	EP20CQ EP20CKQ					
Communications	Wiegand (Up to 128bits SCP Secure Communication)					
& Panel Connection	OSDP (v2.2) via RS485					
TURA A	TURA A ANTURA A ANTU					
Reading Distance	13.56MHz & 125kHz: Up to 2.3"/60 mm (depending on environment and transponder) Up to 393.7"/ 10m with a Bluetooth Smartphone (configurable distances on each reader)					
Data Protection	AES128 (Secured Communication between Reader & Controller) Secure Data Storage in EAL 5+ Certified Crypto Chip					
Visual Indicator	RGB LEDs (Configurable By 'Armatura Connect' Mobile APP)					
Audio Indicator	Internal buzzer with adjustable intensity (Configurable By 'Armatura Connect' Mobile APP)					
Power Requirement / Power Supply	9 VDC to 24 VDC					
Operating Temperature	-22°F - 158°F /-30°C to 70°C					
Dimensions	3.54" W x 4.24" H x 0.93" D (89.8 x 107.8 x 23.6mm)					
Tamper Switch	Magnetic tamper detection system					
Certifications	CE, FCC, RoHs3.0, WEEE, UL294					
Mounting	Suited for Asian / European / single-gang installations or any flat surface mounting					
Protection / Resistance	Weather & DustWeather & DustProof ProtectionProof ProtectionRating compliantRating compliantwith IP68with IP68ReinforcedReinforcedVandal-proofVandal-proofStructure IK10Structure IK07certifiedcertified					
UV Stability	Nil structural degradation for the life of the reader in 3 years					
Housing Material	Polycarbonate UL94-V0 & UL746C (F1)					
*This product includes software develope	' function. Customization is required for "Read & Write" function. ed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/) in a laboratory testing environment, the lumaince was recorded as 250 Lux					

Frequency		Card Module Abbreviation	LHF	LF	HF
	Classification	Compatible Readers	EP10C/EP20CQ/ EP20CKQ	EP10C/EP20CQ/EP20CKQ	EP10C/EP20CQ/EP20CKQ
	ISO14443A	LEGIC Advant	√ 1)		√1)
		MIFARE Classic, Mini S50,S70,S50	\checkmark		\checkmark
		MIFARE Classic EV1	√ 2)		√2)
		MIFARE DESFire Light	√11)		√ 11)
		MIFARE DESFire EV1	√ √		\checkmark
		MIFARE DESFire EV2	√11)		√ 11)
		MIFARE Plus S, X	√ 		\checkmark
		MIFARE Pro X	√3)		√3)
		MIFARE Smart MX	√3)		√3)
		MIFARE Ultralight	√		√
		MIFARE Ultralight C	V		√
		MIFARE Ultralight EV1	√2)		√2)
		NTAG2xx	√		√ √
		PayPass	√3)		√3)
		SLE44R35	√3)		√3)
		SLE66Rxx (my-d move)	√3)		√3)
		Topaz	√		√
		HID ICLASS SEOS	√20)		√ 20)
		NFC	√		√ √
	ISO14443B	Calypso	√3)		√3)
		Calypso Innovatron protocol	√3)		√3)
		CEPAS	√ <u>3</u>)		√3)
		HID ICLASS	√10)		√10)
		CTS	√		√ 10)
		Moneo	√3)		√10)
-		Pico Pass	√4)		√4)
	ISO18092/ ECMA-340	SRI4K, SRIX4K	√		
	ISO15693	SRI512, SRT512	√		√
		Sony FeliCa	√5)		√5)
		EM4x33	√3)		√3)
		EM4x35	√3)		√3)
		HID ICLASS	√10)		√ 10)
		HID iCLASS SE/ SR/ Elite	√10)		√ 10)
		iCODE SLI	√		√10)
		LEGIC Advant	√ 1)		√ 1)
		M24LR16/64	√		\checkmark
		MB89R118/119	MT2, MT3, Nano, Palon, Wall, Panel		MT2, MT3, Nano, Palon, Wall, Panel
		SRF55Vxx (my-d vicinity)	√3)		√3)
		Tag-it	√		V
		Pico Pass	√4)		√4)
		LEGIC Prime	0.55		
		CPU Card			

ArmaSec-11082022

requency	Classification	Card Module Abbreviation	LHF	LF	HF
		Compatible Readers	EP10C/EP20CQ/ EP20CKQ	EP10C/EP20CQ/EP20CKQ	EP10C/EP20CQ/EP20CKQ
		AWID	√	√	
		Cardax	\checkmark	\checkmark	
		CASI-RUSCO	√	√	
		Cotag			
		Deister	√6)	√6)	
		EM4100, 4102, 4200	√ 7)	√7)	
		EM4050, 4150, 4450, 4550	√	√	
		EM4305	√14)	√14)	
		FDX-B, EM4105	√15)	√15)	
		Ultra Prox	√15)	√15)	
		G-Prox	√6)	√6)	
		HID DuoProx II (1336)	√	√	
		HID ISO Prox II (1386)	√	√	
		HID Micro Prox II (1391)	√	√	
		HID Prox III (1346)	√	√	
		HID Prox	√	√	
		HID Prox II (1326)	√	√	
		HITAG 1, 2, S	√9)	√9)	
		ICT	√8)	<u>√8)</u>	
		IDTECK	√ √	V	
		Indaia			
		ISONAS	√	√	
		Keri	√	√	
	Miro	√	V		
	Nedap	√6)	√6)		
		Nexwatch	√	√	
		PAC	√8)	√8)	
	Pyramid	√ √	V		
		Q5	\checkmark	√	
		T5557, T5567, T5577	√	√	
	TITAN (EM4050)	√	√		
		UNIQUE	√	V	
		ZODIAC	V	V	

