ARCHITECTURAL AND ENGINEERING SPECIFICATIONS

Explorer Series
EP30CF Multi-tech Fingerprint Reader







IN THE USA

ARMATURA



Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025 Version Number: Version 1.2

Table of Contents

SECT	ION 1 GENERAL SPECIFICATIONS	3
1.	PURPOSE	3
2.	GOALS AND OBJECTIVES	3
3.	KEY FEATURES AND REQUIREMENTS	3
4.	DESIGN AND IMPLEMENTATION CONSTRAINTS	4
5.	EXISTING STANDARDS AND REGULATIONS	5
6.	SUBMITTALS	5
7.	QUALIFICATIONS	5
8.	WARRANTY	5
SECT	ION 2 TECHNICAL SPECIFICATIONS	6
1.	KEY FEATURES AND REQUIREMENTS	6
2.	TECHNICAL SPECIFICATIONS	9
3.	ARMATURA CARD MODULES SUPPORTING LIST	10
4.	MAINTENANCE AND SUPPORT	
5.	DOCUMENTATION	
6.	WARRANTY AND SUPPORT	12
7.	TRAINING AND DOCUMENTATION	13

Date: 9 Apr 2025

SECTION 1 GENERAL SPECIFICATIONS

1. PURPOSE

The purpose of this architecture and engineering specifications (A&E) document is to

provide guidance for the design, implementation, and installation of the Explorer

Series, EP30CF multi-tech fingerprint reader for access control security applications

and management.

2. GOALS AND OBJECTIVES

The EP30CF multi-tech fingerprint reader A&E specification aims to achieve the

following goals and objectives:

Provide a highly secure and reliable multi-tech fingerprint reader with

advanced authentication and access control capabilities.

Ensure scalability and flexibility to accommodate varying user and system

requirements.

Meet or exceed relevant industry standards and regulations.

Provide a clear and detailed specification for the design, supply, installation,

and commissioning of the EP30CF multi-tech fingerprint reader.

3. KEY FEATURES AND REQUIREMENTS

The EP30CF multi-tech fingerprint reader shall have the following key features and

requirements:

Adopts advanced fingerprint scanning technology, with fingerprint algorithm

AMTFingerprint v10.0, supports the whole system to cascade up to millions of

fingerprint templates, and the fingerprint is irreversible to fingerprint photos under

any possible measures, and adopt the AES128 encryption standard.

Mobile credential capability for access control on both iOS and Android systems.

With the Armatura ID mobile app that supports NFC (Android operating system

only) and Bluetooth, allowing users to easily open doors by presenting your

smartphone to the reader, extending mobile access functions to almost all

smartphone users.

 \cdot Supports Open Supervised Device Protocol (OSDP v2.2) via RS-485 for secure

communication between the control panel and the EP30CF reader.

Utilizes certified crypto chips with EAL6+ secure data storage.

Supports multi-tech reading including 125kHz,13.56MHz and 2.4GHz frequency

credentials.

Supports over 30 RFID card types, covering most of the common card formats in

the market.

Compact mullion mount design with optional gang box (Single gang, European

gang and Asian gang box).

IP65 water & dustproof protection rating to withstand dust, dirt, and sand

effectively and operate full under any installation environment.

The system shall comply with GDPR privacy standards.

• This product complies with IEC EN/BS EN60839 Grade 4 standards, meeting the

highest requirements for security and performance in intrusion and access control

systems.

4. DESIGN AND IMPLEMENTATION CONSTRAINTS

The design and implementation of the EP30CF multi-tech fingerprint reader shall

adhere to the following constraints:

The design shall be scalable and flexible to accommodate varying user and

system requirements.

The implementation shall be done by trained installers who have been certified by

the manufacturer.

The implementation shall comply with relevant standards and regulations.

The implementation shall ensure high-level cybersecurity to protect against

unauthorized access or data breaches.

4

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

EXISTING STANDARDS AND REGULATIONS

The EP30CF multi-tech fingerprint reader shall comply with the following standards and regulations:

- FCC Standards
- CE Standards
- IEC EN/ BS EN 60839 Grade 4
- · UL294 Standards (Coming Soon)
- RoHS3.0 Standards
- WEEE Standards

6. SUBMITTALS

The following submittals shall be provided by the manufacturer.

- · Product data sheets
- Installation and operation manuals
- · Technical support contact information
- Warranty information

7. QUALIFICATIONS

The manufacturer shall have the following qualifications:

- ISO 9001 certification, ISO27701, ISO27001, ISO9001, ISO14001.
- Minimum of 5 years' experience in producing access control equipment.

8. WARRANTY

The manufacturer shall provide a limited 36-month warranty for the EP30CF multi-tech fingerprint reader to be free of defects in material and workmanship.

SECTION 2 TECHNICAL SPECIFICATIONS

1. KEY FEATURES AND REQUIREMENTS

1.1 Key Features

i. Multi-tech RFID & Mobile Credential

Supports over 30+ RFID card types and dual RFID frequencies (125kHz and

13.56MHz). Also, supports both mobile NFC (Android operating system only)

and Bluetooth (Low Energy).

ii. Support Multi-card Types

• The standard package supports over 30 RFID card types, with varies optional

RFID modules available to over some extra advanced secured RFID protocols.

It includes dual RFID frequencies (125kHz and 13.56MHz), as well as mobile

NFC (Android operating system only) and Bluetooth (low energy credentials).

OSDP Multi-tech Biometric Reader

iii. One of the first OSDP multi-tech biometric readers in the market. Fully

complied with the Open Surprised Device Protocol (OSDP) version 2.2 with

secured communication encrypted by AES-128 standards and complies with

AES-256 encryption standards for enhanced data protection. Also, the device

uses EAL6+ certified crypto chip to secure data storage.

iv. Advanced fingerprint scanning technology is highly advanced and capable of

supporting millions of fingerprint templates. The system ensures that the

fingerprint data is irreversible and cannot be converted back into a fingerprint

image.

v. Adopts the AMTFingerprint v10.0 fingerprint algorithm.

vi. Provides two modes of mobile credential through the Armatura's ID mobile

App across the iOS and Android systems on smartphones. The card mode

presents your smartphone to the reader like an access card. The remote mode

conducts the verification on the reader by clicking a button in the Armatura ID

App.

- vii. Operating Frequency: 125kHz, 13.56MHz: ISO14443 types A & B, ISO15693, 2.4GHz Bluetooth.
- viii. The RFID reading distance for 13.56MHz & 125kHz multi-tech cards reading distance is maximum at 2.3" or 60mm, depends on environment and transponder.
- ix. The RFID reading distance for the Bluetooth with a smartphone is up to 393.7" or 10m, and the distance is configurable on each reader.
- x. Provides red, green and blue (RGB) LEDs as the visual indicator and it is configurable by Armatura Connect mobile App.
- xi. Equipped with an internal buzzer with adjustable intensity and it is configurable by Armatura Connect mobile App.
- xii. Provides back box for flush mount or surface mount on any flat surface mounting.
- xiii. Power supply ranges from 9 VDC to 24 VDC.
- xiv. The standard dimensions without a metal case is 2.57" in length, 5.26" in height and 1.54" in depth (65.2 x 133.7 x 39.1 mm).
- xv. The standard dimensions with a metal case is 2.59" in length, 5.28" in height and 1.54" in depth (65.9 x 134.2 x 39.1 mm).
- xvi. The standard dimensions with a metal case and back case is 2.48" in length, 5.18" in height and 1.57" in depth (63 x 131.5 x 40 mm).
- XVii. Fully operate at temperature ranges from -4°F to 131°F, which is equivalent to -20°C to 55°C.
- XViii. Complies with CE, FCC, UL294 (coming soon), RoHS 3.0 and WEEE standards.
 - xix. Reached IP65 protection rating for water and dust proof to withstand dust, dirt and sand effectively.

7

XX. This product complies with IEC EN/BS EN60839 Grade 4 standards, meeting the highest requirements for security and performance in intrusion and access control systems.

8

Date: 9 Apr 2025

2. TECHNICAL SPECIFICATIONS



		Specification								
	Internal Number	EP30CF								
	Operating Frequency / Standards	125 kHz 13.56 MHz 2.4 GHz Bluetooth®								
	Functions	RFID, Bluetooth, Fingerprint								
	Communications & Panel Connection	OSDP (v2.2) via RS485								
	RFID 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 EAL6+ Certified Crypto Chip								
	Fingerprint Algorithm	AMTRIngerprint v10.0								
Γ	Visual Indicator	RGB LEDs (Configurable By 'Armatura Connect' Mobile APP)								
	Audio Indicator	Internal buzzer with adjustable Intensity (Configurable By 'Armatura Connect' Mobile APP)								
Γ	Power Requirement / Power Supply	9 VDC to 24 VDC								
	Operating Temperature	-4°F - 131°F /-20°C to 55°C								
	Dimensions (L'H'D)	With Metal Case: 2.59" L x 5.28" H x 1.54" D (65.9 x 134.2 x 39.1mm) With Metal Case and Back Case: 2.48 L x 5.18 H x 1.57 D (63 x 131.5 x 40mm) Without Metal Case: 2.57" L x 5.26" H x 1.54" D (65.2 x 133.7 x 39.1mm)								
) con	Tamper Switch	Magnetic tamper detection system								
	Certifications	CE, FCC, UL294(Coming Soon), RoHs3.0, WEEE								
	Mounting	Back box for flush mount or surface mount on any flat surface mounting								
ľ	Protection / Resistance	Weather & Dust Proof Protection Rating compliant with IP65								

9

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States Email: sales@armatura.us

Date: 9 Apr 2025

3. ARMATURA CARD MODULES SUPPORTING LIST

ARM	ATURA				ARMA	TURA RFID Care	Module Support	ing List				ArmaSec-05202024							
		Card Module Abbreviation	[04]	[SFM+Q	[NO]	[NP]	M	INN	parq	[PNP]	PINE	PNO	PINPS						
requency	Classification	Compatible Readers	EP100/ EP200/ EP200V EP2000/ EP200V0/ EP20ENO/ EP20 Series	EP100/ EP200/ EP200K/ EP2000/ EP200KG/ EP20EN// EP20 Series/ VG100KG/	EPHIC/EPHICHO	EP10C/EP90ENC	EP100/EP200Q/ EP200XQ EP20DXC EP20 Series	GP100	EP100	OmniACSS/ OmniACSS/ EPSSCO// EPSSCHQY EPSS Series/ VG 19CHQ*	OmriAC99/OmriAC99/ EP9000// EP900X0// EP90 Sedes/VG100X0/	Omniacos Omniacos	OmniAC25/OmniA						
		LEGIC Advant		V	who .	√ 10	¥0		V0										
		MFARE Classic, Mrs 550,570	40	√	✓	¥	V		¥	vio)	Vq	vie	vio						
		MFARE Classic EVI	vic)	vit)	elt)	40	v (2)		V2)	v(c)	Viq	Ve	vio:						
		MIFARE DESFIRE Light		vit)	wRD	vito .	vit)		√lt0	v(e)	v(q)	V4)	v(e)						
		MIFARE DESFINE EVI	40	V	V		✓		V	v(t)	v/q	Ve	v(e)						
		MIFARE DESFINE EVE/EVS	w40)	vh5)	√13)	√10)	v100		v13)	v(e)	V40	v/q	v(e)						
		MFARE Plus S, X		V	V	V	√		V	vit)	via	V40	v(e)						
		MFARE Smart MX		v 2)	d 0	4 0	V 3)		V20	v(t)	v/q	V40	v(t)						
		MFARE Utwight		√	V.	V	√.		₩.	v(t)	v/q	Ve	vio						
	BO1443A	MFARE Uttalight C		do do do	· ·	. ✓		✓	v(t)	v(q)	Viq	v(t)							
	EO1443A	MFARE Utsalight EVI		v 2)	dt)	40	√2)		V2)	v(t)	v/q	Viq.	vit)						
		NFC (NTAG2xx)	√				✓.		V										
		SLE44/135		v b)	40	d)	v 2)		VII)				One/AC29/ One/AC39 Vis Vis Vis Vis Vis Vis Vis Vi						
		SLEEGFlox (my-d move)		v2)		d)	v 0)		VII)										
		Topaz			V	٧	V		V										
		HID ICLASS SEOS					400		V 00)		*20)	400)	vi0 vi0 vi0 vi0 vi0						
		NFC(HCE & NTAG2xx)		¥		ν.	. ✓		V										
		Calypao				1,000	(4)		v (3)										
3.56MHz		Calypao innovatron protocol		v2)	eto .	di	V 20		vito .										
		CEPAS		v3)	40	vit)	√ 3)		v 20										
	ISO1443B	CTS			V	V	V		vio:										
		Ploo Pass		v ⁽ t)	w/it)	vic.	V40		V0										
		SPIAK, SPIXAK		√	V.		√.		V.										
		SRI512, SRT512			✓		V		V										
	ECMA-340	Sony FeliCa		vis:	uto	vito	v81		VS	¥h)	Wo	who .	√ 10						
		EM4x33		v 2)	d 0	40	(2)		₹ 20										
		EM4x35		v3)	do	di	V 3)		VI)										
		HD ICLASS		VI)	¥A0	vA)	v ⁶ (0)		Via	¥h)	v10)	√10)							
		HD ICLASS SE/SFV EIN		vh)	*10	vh)	v10)		yio	√ 1)	√10 0	vio:	√ 10						
		KOODE SLI		V	٧		4		V										
		LEGIC Advant		V 0	vA0	VI)	V (0		Vo										
		M04_R1664		V	· ·		V												
	ISO15693	MB89/118/119			V		V												
		SRIF55Vxx (my-d vicinity)		vb)	ež0	do	v 2)		viz.										
		Tag-it		V	V		V												
		Pico Pass LEGIC Prime		VI)	*10	W)	v40		Ve										
		CPU Card																	
		CF C Card	P.PSMIY.																

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025

ARMATURA					ARMAT	URA RFID Car	rd Module Support	ing List				Arms	Sec-05202024
		Card Module Abbreviation	lou	(smeq	[NO]	[NP]	M	INPLI	[NH]	[PNP]	PINE	PNS	pines
requercy	Classification	Compatible Readers	EPISO/ EPISO/ EPISON/ EPISON/ EPISONO/ EPISONO/ EPIS Series	EP10O EP20O/ EP20ON/ EP20ON EP20ONO/ EP20ENO/ EP20 Series/ VG10ONO/	EPHIO/EPIENO	EP100/EP90ENO	EP100/EP2000/ EP200NQ/EP20DNO EP20 Series	EP100	EP100	Omniaces/Omniaces/ EPsece//EPseckcy/ EPse Series/VG19CKQ*	OmniACSS/ OmniACSS/ EPSCOCY/ EPSSCKCY/ EPSS Series/ VG10CKQ*	OmniACSS/OmniACSS	OmniACSS/OmniACS
		AWD			√	√	√	√					
		Cardax			√	√	✓	√					
		CASI-RUSCO			-M2)	VE)	* (c)	V60		1	√	√	4
			100		v (s)	v (s)	√ €3	V (5)					1
		EM4100, 4102, 4200	√		√ 7)	v tr)	1 7)	√ 7)		√	√	√	√
		EM4050, 4150, 4450, 4550			√	√	✓	✓					
		EMAGOS			√ ·	√	V	4					
		Ultra Prox			√	√	✓	√					
		G-Prox				v/a	v/o	v (5)					
		HID DuoProx II (1336)				√	√	√		√n	√1)	√ 1)	v(1)
		HD ISO Prox II (1386)				V	V	√		√n	√1)	√I)	v(1)
		HID Moro Prox II (1391)				√	✓	√		√n	v (1)	√1)	v (1)
		HD Prox III (1540)				√	1	V		√n	v(1)	vh)	vh)
		HD Prox				V	✓	√		√n	v ⁽¹⁾	√1)	vft)
		HD Prox II (1396)				V	V	√		√n)	v (t)	√l)	
SKHz		HITAG 1, 2, S			v/s)	v/s)	v\$()	v (b)					
		ICT			vito	v/to	vito	vto					
		IDTECK			√	V	4	4					
		Inclaia				V	V	1					
		ioProx				√.	√						
		ISONAS			√	√	4	V					
		Kerl			√	V	√	4					
		Mro			V	V	V	V					
		Nedap			v#s)	v (s)	4 5)	v (s)					
		Necestati				V	V	V					
	Cleantifusion AMID Cardial CASI-RI CA	Pyramid			√	√	✓	V					
		QS			V	V	V	V					
		T5887, T5867, T5877			√	√	✓	√					200 OmesAc00 OmesAc00
		TITAN (EM4050)			V	V	V	V					
		UNIQUE			√	√	✓	√					
		200AC			√	√	V	V					
4GHz		DLE										Y*	γ.
		Globally Available		Y				Y	Y	Y	Y		
	Availability	Globally Available Except for U.S., E.U., Japan, Australia, Carada, U.K., Albania, Iosland, Lie-chiendein, Monaco, North Mocedonia, Norway, San Marino, Serbia, Switzerland, Turkey, and the United Kingdom	¥		¥	Y	¥						
) UID only Read/ wi Read/ wi UID only	te (customisationes) te (customisationes)		8) On reques 9) Without er	ation of 4100, 4102 t cryption C (CSN & Flacility Code), n	ead/write(ouetomisetion)	on request	13) EV2/EV3 supported as p 14) From FW V4.05 15) 134.2 kHz only 20) PAC (CSN & Facility Cod						

The final interpretation of this data sheet belongs to Armsturs LLC.
All information regarding the card tomats supported by the RPID card modules are claimed by the provider(ii) of the card modules. Armsturs LLC accepts no liability.

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

Date: 9 Apr 2025 Version Number: Version 1.2

4. MAINTENANCE AND SUPPORT

The EP30CF multi-tech fingerprint reader shall be supported by a comprehensive

support program, which shall include the following:

Regular software updates and security patches.

Technical support via phone and email.

Onsite repair services as needed.

Spare parts availability.

Training for system administrators and end-users.

5. DOCUMENTATION

The supplier shall provide the following documentation for the EP30CF multi-tech

fingerprint reader:

User manual

Installation guide

Technical specifications

Software release notes

Warranty terms and conditions

Support program details

6. WARRANTY AND SUPPORT

The EP30CF multi-tech fingerprint reader shall be covered by a minimum of 36-month

manufacturer's warranty that covers defects in materials and workmanship. The

manufacturer shall provide remote technical support and assistance to the installer

and end-user during the installation and operation of the controller.

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005 United States

Email: sales@armatura.us

12

Date: 9 Apr 2025

7. TRAINING AND DOCUMENTATION

The manufacturer shall provide the following training and documentation for the EP30CF multi-tech fingerprint reader:

- User manuals and technical documentation for installation, configuration, and operation of the controller.
- · Online training courses and videos for system administrators and operators.
- · On-site or remote training sessions for system integrators and installers.
- Technical support and assistance for system integrators, installers, and end-users.

*Note Certifications may vary by region and country. Please consult the manufacturer for specific certifications applicable to your location.