

# FAST IDENTITY ONLINE [FIDO®]

# PocketKey+

#### **SECURE & CONVENIENT**

ACS's **PocketKey+** provides users the experience of secure and swift **passwordless online login**. It allows individuals, enterprises and government-scaled agencies to substitute passwords with **multifactor authentication or two-factor authentication**, reducing reliance on static passwords.

The device is **certified by the FIDO Alliance [FIDO®]** and is compliant with **FIDO U2F and FIDO2** protocols. The device's cryptographic security model terminates any likelihood of phishing, password/identity theft and repetitive attacks. User tracking can also be prevented by storing FIDO cryptographic keys on device and creating unique keys for each website.

PocketKey+ is available as an USB Type-C Security Key with NFC function, and is designed with a mechanical switch. The switch is essential for acknowledging user presence as it ensures that the user is physically present in order to interact with the application.

## **KEY FEATURES**

#### ☑ Security Features

- Authenticators
  - FIDO U2F
  - FIDO2 (CTAP2.1)
- Security Module
  - Cryptographic Security Module (EAL6+)

#### ☑ Reliable

- FIDO® Certified
- Compliant with International Regulations
- o Mean Time Between Failures (MTBF) up to 600k Hours

#### Compatible

- Supports All Major Operating Systems
  - Windows®, Linux®, macOS, Android™ and iOS
- o Accommodates All Major Web Browsers
  - Chrome<sup>™</sup>, Safari<sup>®</sup>, Microsoft Edge<sup>®</sup> and Firefox<sup>®</sup>



# COMMON APPLICATIONS

Enterprises

Financial Services & Payments

Government

Healthcare & Insurance

# SUPPORTED PLATFORMS

Microsoft®

Apple ID®

iCloud®

Facebook

Google®









### **TECHNICAL SPECIFICATIONS**

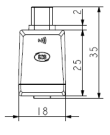
0 1 10 10 11 1	
Contact Smart Card Inter	1
Supply Current	Max. 100 mA
Cryptographic	ECC p256
Specification	200   200
Host Interface	
Protocol	USB HID
Connector Type	USB Type-C
USB Interface	USB 2.0 Full Speed (12Mbps)
NFC Interface	
ISO 14443 Type A	Support
Security Features	
Authenticators	FIDO U2F
	FIDO2 (CTAP2.1)
Certifications/ Compliances	
Standards	FIDO U2F, FIDO2 L1
Regulatory/Environmental	CE, FCC, VCCI, UKCA, RoHS, REACH
Other Features	
Enterprise Attestation	Upon Request
TOTP/HOTP	Support
Model/ Part Number	
Default	AFD03-A2
[Type-C Protective Cap	
and loop	
string included]	

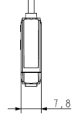
Physical Characteristics	5
Dimensions	35mm (L) × 18mm (W) × 7.8mm (H)
Weight	4.2 g ± 1.0 g
Available Colour(s)	White
Peripherals	
LED	Blue
User Interface	Mechanical Switch for Presence Validation
Operating Conditions	
Temperature	0 - 65°C
Humidity	Max 95% (Non-Condensing)
MTBF	600,000 Hours
Power Supply	USB Port & NFC
OS, Browser & Platform	Support
Supported OS	Windows <sup>®</sup> , Linux <sup>®</sup> , macOS, Android <sup>™</sup> and iOS
Supported Browsers	Chrome <sup>™</sup> , Safari <sup>®</sup> , Microsoft Edge <sup>®</sup> and Firefox <sup>®</sup>
Supported Platforms	Microsoft®, Apple ID®, iCloud®
	Facebook and Google®
Key Manager	Support

### **MECHANICAL SPECIFICATIONS**











# **About ACS**

Advanced Card Systems Ltd. (ACS), founded in 1995, is Asia Pacific's top supplier and one of the world's top 3 suppliers of PC-linked smart card readers. ACS is the winner of the Product Quality Leadership Award for Smart Card Readers from Frost & Sullivan. In 2010, 2014 and 2015, ACS was listed in Forbes Asia's "Best Under a Billion" list, an inter-industry list comprised of 200 top-performing publicly listed companies in the Asia-Pacific, with sales between US\$5 million and US\$1 billion. ACS develops a wide range of high-quality smart card reading/writing devices, smart cards and related products and distributes them to over 100 countries worldwide.

Click <u>here</u> for Sales Enquiry Tel: +852-2796-7873 Fax: +852-2796-1286

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