

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 multi-factor 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 ondevice and creating unique keys for each website.

PocketKey is available as an USB Type-A, 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.

The security key is also compatible with operating systems such as Windows[®], Linux[®], macOS and AndroidTM, as well as major web browsers: ChromeTM, Safari[®], Microsoft Edge[®] and Firefox[®].

KEY FEATURES

☑ Security Features

- Authenticators
 - FIDO U2F
 - FIDO2
 - FIDO2 CTAP2.1
- Security Model
 - Cryptographic Security Model

☑ Reliable

- o Certified for International Regulations
 - CE, FCC, VCCI, UKCA, RoHS, REACH
 - FIDO® Certified
 - FIDO U2F
 - FIDO2 L1
- o Mean Time Between Failures (MTBF) up to 600k Hours

- Supports All Major Operating Systems
 - Windows®, Linux®, macOS and Android™
- Accommodates All Major Web Browsers
 - ChromeTM, Safari[®], Microsoft Edge[®], and Firefox[®]



COMMON APPLICATIONS

Enterprises
Financial Services & Payments
Telecom & Mobile
Government

Healthcare & Insurance







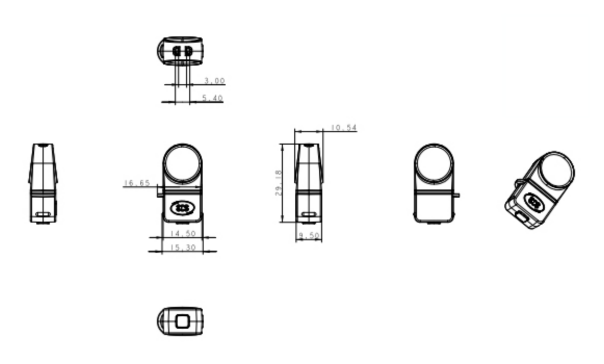


TECHNICAL SPECIFICATIONS

Contact Smart Card Interface	
Supply Current	Max. 100 mA
Cryptographic Specification	ECC p256
Host Interface	
Protocol	USB HID
Connector Type	Standard Type-A
Speed	USB 2.0 Full Speed (12Mbps)
Security Features	
Authenticators	FIDO U2F, FIDO2
	FIDO2 CTAP2.1
Certifications	
System/Standards	FIDO U2F, FIDO2 L1
Regulatory/Environmental	CE, FCC, VCCI, UKCA, RoHS,
<u> </u>	REACH
Other Features	
Enterprise Attestation	Upon Request
TOTP/HOTP	Upon Request
Model/Part Number	
Default	AFD01-A1

Physical Characteristics	
Dimensions	29.0mm (L) × 14.5mm (W) × 10.5mm (H)
Weight	4.5 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	95% (Non-Condensing)
MTBF	600,000 Hours
Power Supply	USB Port
Drivers & Support	
Driver Supported OS	Windows [®] , Linux [®] , macOS Android [™]
Browsers	Chrome TM , Safari [®] , Microsoft Edge [®] , and Firefox [®]
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

macOS and Safari® are registered trademarks of Apple Inc., registered in the U.S. and other countries. Windows® is a trademark of Microsoft Corporation in the United States and/or other countries.

 $And roid^{TM}\ and\ Google\ Chrome^{TM}\ are\ trademarks\ of\ Google\ LLC.$

 $\mathsf{Linux}^{\$}$ is the registered trademark of Linus Torvalds in the U.S. and other countries.

Firefox™ is a trademark of the Mozilla Foundation in the U.S. and other countries.

The FIDO, FIDO ALLIANCE, and FIDO CERTIFIED trademarks logos are trademarks of FIDO.

