

DESKTOP SMART CARD READER

ATR29

SECURITY &CONVENIENCE

With ATR29, only authorized users can access the network and sensitive information, conduct secure transactions and digitally sign documents.

The ATR29 Desktop Smart Card Reader manufactured by Atlantis Infotech is the only card reader that is 100% domestically produced in terms of both hardware and software. ATR29 is a compact USB device that offers dynamic smart card functionality to the user.

With ATR29, you can use financial seal or e-signature certificate types for e-invoice, e-government and central registration system entries.

ATLANTİS INFOTECH PROJECT CONSULTING www.atlantisbilisim.com.tr

2FA: SECURITY & CONVENIENCE

The ATR29 combines smart card **security** with USB **convenience** to deliver the following benefits:

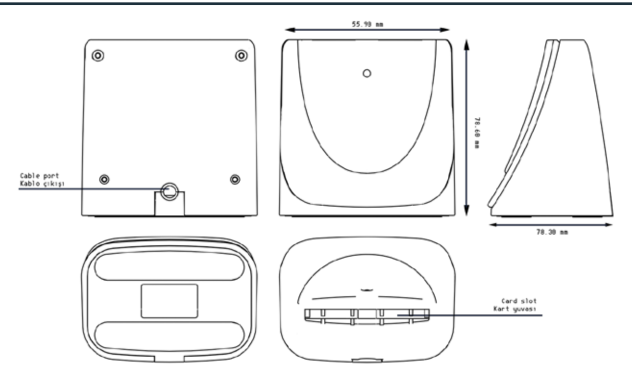
- High security Advanced protection is enabled by two factor authentication: something users havethe device, and something they know- their PIN.
- Universal access Secure logical access control services can be used with any system with a USB connection. Support for major desktop operating systems available.
- Plug & Play USB Windows, Mac OS and Linux standard USB specifications means the device works with virtually any network connection.
- Easy to use Users can simply insert ATR29 into a USB port, insert your card and enter their PIN to access onboard security applications.



Strong authentication based on two factors: the token itself and a PIN, providing an extra level of security for the most sensitive applications. The PIN ensures the holder of the device is its legitimate owner. The device offers **all the power of a multi-application smart card on your desktop**, making it an ideal solution for organizations that require a combination of **security**, **portability**, **robustness and convenience**.

The ATR29 is designed for **secure communication with smartcards** containing cryptographic keys and certificates, strong authentication, encryption, and digital signature of email and data. It also supports non-repudiation, a crucial feature for proof of financial transactions.

TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

Physical Characteristics

Dimensions $55.90 \text{ mm (L)} \times 78.30 \text{ mm (W)} \times 78.60 \text{ mm (H)}$

Weight

Color White or Custom to Order

USB Host Interface

USB 2.0 & USB 1.1 Protocol

Device Class USB CCID

Connector Type Standard Type A

Power Source USB Port

Speed USB Full Speed (12 Mbps)

Cable Length 1.5 m

5 V Supply Voltage

Mini Smart Card Interface

Number of Slots 1 SIM-sized Card Slot ID-1

Standard ISO 7816 Parts 1-4, Class A, B, C, (5 V, 3 V, 1.8 V)

Protocol T=0, T=1

Supply Current Max. 60 mA

Smart Card Read/Write

Speed

9.6 Kbps - 800 Kbps

4.8 MHz Clock Frequency

Card Connector Contact

Card Insertion Cycles Min. 30,000

Application Programming Interface

PC-linked Mode PC/SC

Operating Conditions

0 C - 50 °C Temperature

Max. 90% Humidity

MTBF 500,000 hours

Product Care

Warranty Period 3 years

Other Features

Compatibility AKIS v1.2, v1.2.1, v1.2.2, v2.2.8, v2.5.2 and v2.6.2 Smart Cards

Windows® Vista, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10, Windows® 11, Windows® Server 2003, Windows® Server 2008, System Support

Windows® Server 2008 R2, Windows® Server 2012,

Windows® Server 2012 R2, Solaris™, Linux, Mac OS®, Android, Gemalto.

Certifications / Compliance ISO 7816, USB 2.0, 1.1 Full Speed PC/SC, CCID, CE, RoHS, Microsoft®

WHQL

ATLANTIS BILIŞIM PROJE DAN. TAR. SAN. VE TİC. LTD. ŞTİ.

Cumhuriyet Mh. Libadiye Cd. Doğanay Sk. No:25/A Üsküdar - İSTANBUL

T. + 90 (216) 521 7400 F. + 90 (216) 521 8873

E. info@atlantisbilisim.com.tr W. www.atlantisbilisim.com.tr



ATR29

DESKTOP SMART CARD READER



ATLANTİS INFOTECH PROJECT CONSULTING www.atlantisbilisim.com.tr