



## Bullets

- Read your EID or Smart Card anywhere
- Compatible with Belgium eID cards
- Supports ISO 7816, T=0 or T=1 protocols
- Complies with PC/SC 1.0/2.0, EMV 4.1 and WHQL
- Fitted with USB 2.0 interface
- Suitable for Windows and macOS



## Technische specificaties

Interfaces	: Min. 1x USB 2.0 (Type A - AC6015), (Type C - AC6020)
Support cards	: ISO 7816 Class A, B, and C (5V, 3V, 1.8V), T=0 and T=1, CAC, PIV
Communication speed	: Min. 420 kbps
Clock Frequency	: Up to 4.8 MHz
Contact smart card size	: ISO 7816-3 ID-1 (full-size)
Operating systems	: Min. Win 10, Win 11, MacOS 10.12 and later
Features minimum	: Short Circuit Protection Built-in anti-collision feature Led status indicator: different indication for Power ON, Contact card in use
Expected cycles of use	: Min. 100.000
Dimensions	: Maximum dimensions of 65 mm x 27 mm x 87 mm
Weight	: Max. weight of 65g
Power Supply	: USB 2.0, 5V DC / max. 100mA
Certification/Compliance	: Min. CE, FCC, VCCI, RoHS, REACH, EMV Level 1, Microsoft WHQL
Standards	: USB 2.0, CCID, PC/SC (1.0/2.0), CT-API, PPS, ISO/IEC 7816 Class A, B and C, CAC, PIV, 8CEI/EN 62368

## Story

**Need to read your eID or Smart Card? These compact USB Smart Card ID Readers allow you to read your eID or Smart Card easily and safely. Easy to install and to use.**

### Supports all common Smart Cards

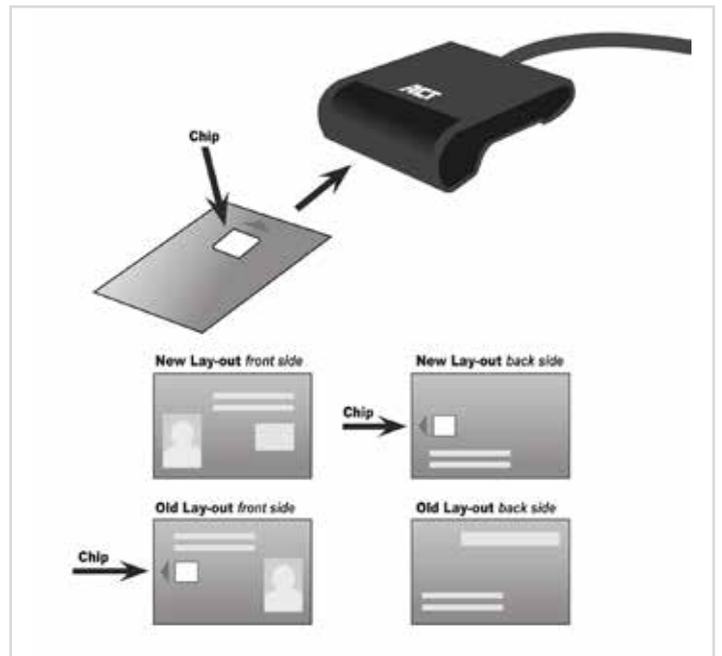
These card readers are designed to meet all major Smart Card standards and specifications in ID-1 card format, including personal identification cards. The card readers are convenient for e-Commerce, e-Business, digital signatures, authentication and access protection. CAC approved and compliant with PC/SC and WHQL.

### Fitted with USB interface

The USB Smart Card Readers are fitted with a USB 2.0 interface. The maximum transmission speed is 480 Mbps (USB 2.0).

### No additional power needed

No additional power adapters or extra cables are needed. The card readers are bus powered, just plug in the 1m USB cable to your computer and use the device directly.



SKU	EAN	SHORT PRINT DESCRIPTION
AC6015	8716065486711	USB-A Smart Card ID reader
AC6020	8716065486728	USB-C Smart Card ID reader