

Winkeo-A SIM

USB-A PC/SC Micro SIM card reader



USB-A mini-token format for easy integration in an office environment



- ✓ USB-A PC/SC Micro SIM card reader (ISO 7816)
- ✓ Support for microprocessor cards and major memory cards
- ✓ Easy to install (PC/SC CCID)
- ✓ Ideal format for minimal footprint



Easy to install

PC/SC CCID compatibility for easy PC integration



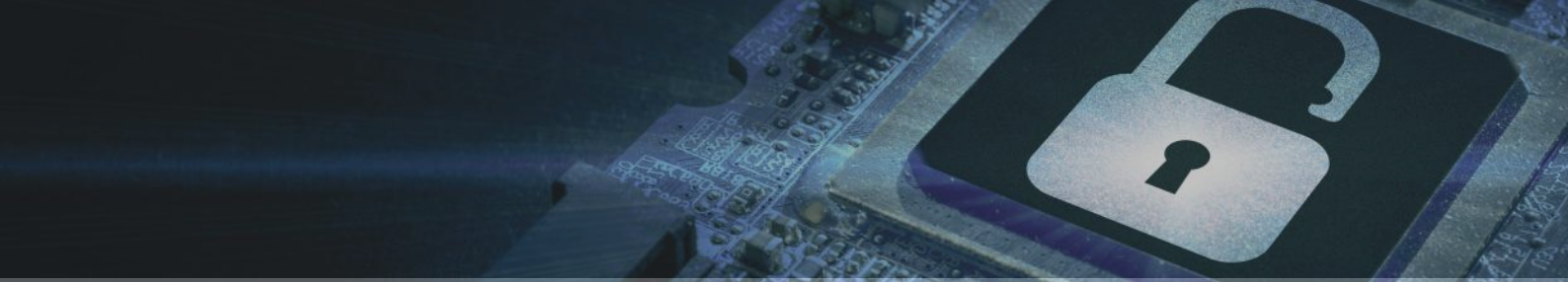
Supported cards

Support for microprocessor cards and major memory cards



Wide compatibility

Compatible with Windows, Mac OS, Linux, driverless on recent systems



With Winkeo-A SIM, a USB-A PC/SC Micro SIM card reader, NEOWAVE facilitates the implementation of dematerialization solutions for multiple Micro SIM card-based applications. The Winkeo-A SIM key from NEOWAVE provides a perfect link with any type of terminal for the Micro SIM cards used in these various applications.

Thanks to its PC/SC CCID compatibility, Winkeo-A SIM can be easily installed, deployed, and integrated into a PC environment. Its drivers are compatible with operating systems Windows, Linux, and Mac OS (no drivers required on recent systems).

Interface(s)

- USB-A 2.0 Full speed
- PC/SC
- CCID

Supported Operating Systems

- Windows, Mac OS, Linux

Supported cards

- ISO 7816 class B and C (3V and 1.8V) cards
- Microprocessor cards (T=0 and T=1 protocols)

Dimensions and weight

- Size: length 43.8 mm / width 18 mm / height 9.76 mm
- Weight: 5 g

Others

- ISO 7816 (B and C / 3V and 1.8V)
- CE, FCC, WEEE, UL
- RoHS
- Activity LED
- Operating temperature range: 0°C to 50°C
- Relative humidity level: 10% to 80%



About NEOWAVE

NEOWAVE specializes in strong authentication and secure transactions. NEOWAVE's products combine the high level of security provided by smart cards with the advantages of storage and connectivity technologies: USB, RFID / NFC and Bluetooth Low Energy (BLE).

NEOWAVE products and services address the cybersecurity, digital trust and identity management markets.