

Winkeo-C SIM

USB-C PC/SC Micro SIM card reader



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



- ✓ USB-C 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



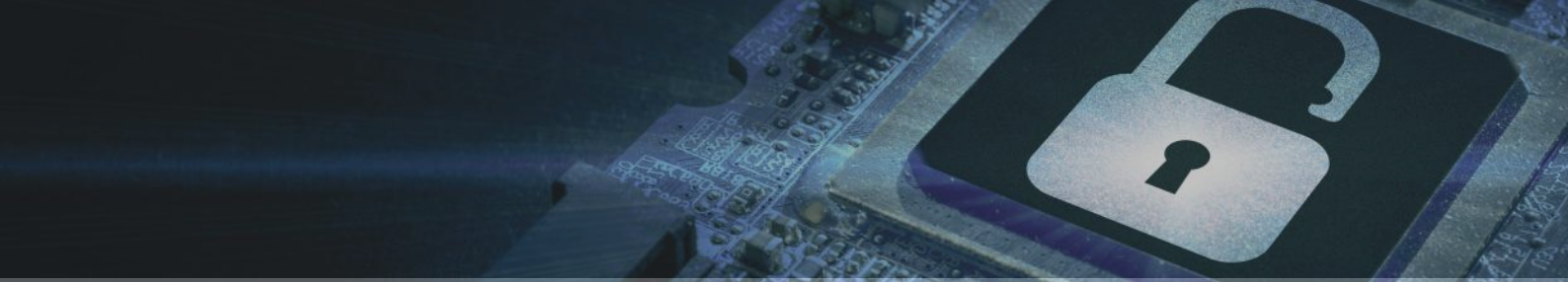
Supported cards

Support for microprocessor cards and major memory cards



Wide compatibility

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



With Winkeo-C SIM, a USB-C PC/SC Micro SIM card reader, NEOWAVE facilitates the implementation of dematerialization solutions for multiple Micro SIM card-based applications. The Winkeo-C 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-C SIM can be easily installed, deployed, and integrated into a PC environment. Its drivers are compatible with operating systems Windows, Mac OS, Linux, Android and iOS (no drivers required on recent systems).

Interface(s)

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

Supported Operating Systems

- Windows, Mac OS, Linux, Android, iOS

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 39.7 mm / width 17 mm / height 8.25 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.