



# Winkeo SIM

USB PC / SC Micro-SIM card reader



**USB mini-token format for simple integration  
in a PC environment**

- 1** USB PC / SC Micro-SIM card reader (ISO 7816)
- 2** Support for smart cards and main memory cards
- 3** Easy to install (PC / SC CCID)
- 4** Ideal format for a small footprint

With this new USB Micro-SIM card reader, NEOWAVE facilitates the implementation of dematerialization solutions for multiple applications based on Micro-SIM card. Winkeo SIM constitutes a perfect link with the PC for Micro-SIM cards implemented in these different applications.

Thanks to its PC / SC CCID compatibility, it can be easily installed, implemented and integrated in a PC environment. These drivers are compatible with Windows, Linux and Mac operating systems (no driver is required on recent systems).

### *Features:*

- PC interface
  - USB 2.0 Full speed
  - PC/SC
  - CCID
- Supported cards
  - ISO 7816 class B, C cards (3V and 1.8V)
  - Smart cards (protocols T=0 and T=1)
- Supported OS
  - Windows, Linux, MAC OS X and Android
- 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%

### *Mechanical characteristics:*

- Size: 51 x 17 x 9 mm
- Color: black
- Weight: 6 g

### About NEOWAVE:

NEOWAVE is an innovative French company, created in 2007, specializing in strong authentication and secure transactions. NEOWAVE products combine the high level of security provided by smart cards with the advantages of connectivity and storage technologies: USB, RFID / NFC and Bluetooth Low Energy (BLE). NEOWAVE products and services address the cybersecurity, digital trust and identity management markets.



# NEOWAVE

Pôle d'activités Y. Morandat, 1480 avenue d'Arménie,  
13120 Gardanne - France T : +33 (0)4 42 50 70 05

• [www.neowave.fr](http://www.neowave.fr) • [contact@neowave.fr](mailto:contact@neowave.fr)

**fido**  
alliance  
member



**HEXATRUST**  
CYBERSECURITY & DIGITAL TRUST

Partners