

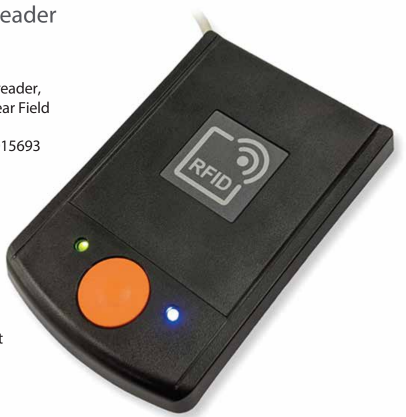
Desktop NFC / 13.56MHz RFID Reader

The SL200 is an RFID 13.56MHz contactless card reader, compliant with the ISO/IEC18092 standard for Near Field Communication (NFC).

The reader supports not only ISO14443A and ISO15693 cards but also NFC tags 1-4.

The SL200 is a USB device allowing compatibility with different devices and applications. It supports the HCE function and NDEF format, which is ideal for secure personal identity verification and mobile applications.

SL200 is also particularly suited to access control, e-ticketing for events, mass transit and network authentication.



Key Features

- Plug and play
- Interface: USB HID, Virtual COM, Keyboard Emulation
- · Configurable output data
- Low power consumption
- Supports NDEF format and card emulation
- Reader dimensions: 100 x 65 x 25mm

Applications

- Access Control
- Time & Attendance
- e-ticketing
- · POS system

Ordering information

SL200-50 - SL200 USB NFC Reader

Model No.	SL200
Frequency	13.56MHz
Power Requirements	5V, 100mA Via USB connector
Card Type	ISO 14443A, ISO 15693, NFC Type 1-4 *read more card types on request.
Interface	Configurable: USB HID, Virtual COM, Keyboard Emulation
Dimensions	100 x 65 x 25 (LxWxD mm)
Environment	Operating Temperature -20°C ~ +60°C Humidity 65±20% RH