

USB Smart Card Reader



CIE 1.0 / 2.0





CIE 3.0









Features:

- ► Realtek RTS5169 chipset
- Ideal for transactions that require secure information exchange, for card reading in the Chamber of Commerce and as authentication system
- ▶ Ideal for authenticating with the Revenue Agency
- ▶ Specific for CNS / CIE and CRS, digital signature, health card
- ▶ Supports communication speeds up to 12 Mbps
- ▶ Plug and play: installs quickly and easily
- ► Conforms to ISO 7816-1.2.3.4 specifications
- ▶ Supports T = 0 and T = 1 switching protocol
- ▶ Supports ISO 7816 Class A, B and C cards (5V, 3V, 1.8V)
- ▶ Supports Smart Cards with 1.8V, 3V and 5V absorption voltage
- ▶ Supports 2-wire, 3-wire synchronous card protocol, I2C interface
- ► Supports Atmel: AT88sc1608, AT88sc153; Atmel: AT24c128, AT24c256
- ► Supports ST: M14C16, M14C04
- ▶ Supports Siemens 2-wire link protocol: sle4432 / 42 and Siemens serial 3-wire bus: sle4418 / 28
- ▶ Standards and certifications: EN60950 / IEC60950, ISO-7816, EMV2000 (EMV4.1), PC / SC, CCID, Microsoft WHQL

Compatibility:















Available colors: white

I-CARD CAM-USB2TYC

Connector: USB-C™ Barcode: 8054529029150 Barcode: 8051128108521





Connector: USB-A

I-CARD CAM-USB2TY

