

USB9540D (SIM / Smart Card Reader module)

USB9540D is dual smart card reader module for both standard SIM size and SmartCard size cards and designed for securing network access, The reader is suitable for Embedded system with two of USB2.0 5pin standard header connectors.

USB9540D can be generally applied to both SIM and Smart Card read/write terminal device, such as ATM, POS terminal, Public telephone, E-Commerce, personal consumption on Internet, personal certification, prepay system, loyalty system...etc.

Specification

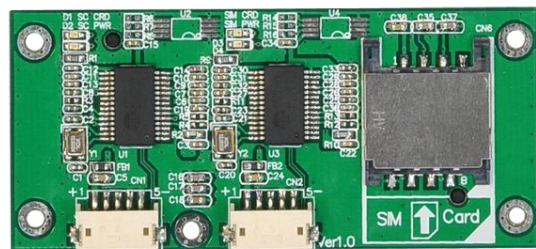
- Support EMV Level 1 specification
- Support USB 2.0 full speed
- Based on ISO7816 implementation
- Support PC Smart Card industry standard – PC/SC 2.0
- Support Microsoft Smart Card for Windows
- Meet Microsoft WHQL USB Smart Card Reader requirements
- Meet US Federal Information Processing Standards (FIPS) Publication 201 requirements on smart card reader interoperability
- Support T0, T1 protocol
- Support I2C memory card, SLE4418, SLE4428, SLE4432, SLE4442, SLE4436, SLE5536, SLE6636, AT88SC1608, AT45D041 card and AT45DB041 card via external EEPROM
- Support ISO7816 Class A, B and C (5V/3V/1.8V) card
- Implemented as an USB full speed device with bulk transfer endpoint, Mass Storage endpoint
- Built-in PLL for USB and Smart Card clocks requirement
- Support EEPROM for USB descriptors customization (PID/VID/ iManufacturer/ iProduct/Serial Number), Direct Web Page Link, and accessing memory card module.
- EEPROM programmable via USB interface
- Support software update for memory card module
- Support Direct Web Page Link via configuration in external EEPROM
- Support short APDU and extended APDU
- Compatible with Microsoft USB-CCID driver
- Support remote wake up through inserting card/removing card
- Support USB selective suspend
- Support Power Saving Mode (Using one pin to select between Normal/PWR Saving Mode)
- Access LED

USB9540D

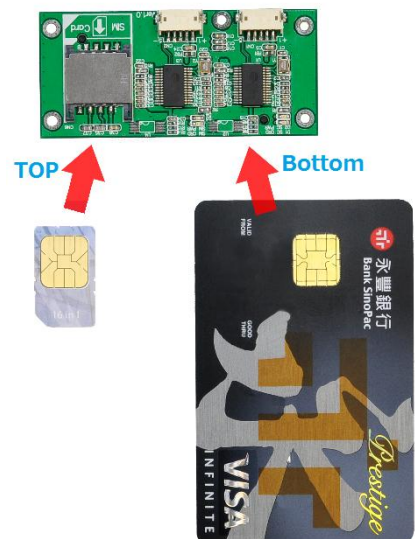
Bottom: SmartCard Slot



Top: SIM slot



Dual SIM/Smart card reader



Function

System Requirements

Windows XP/Vista/7/8/8.1/Server 2008, Linux, android

Dimension & Weight

69mm X 32mm X 9mm ; 12.5g

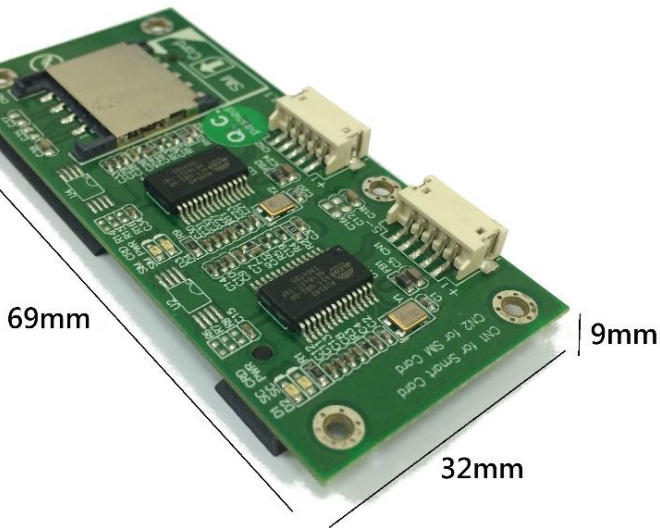
Certification

RoHS

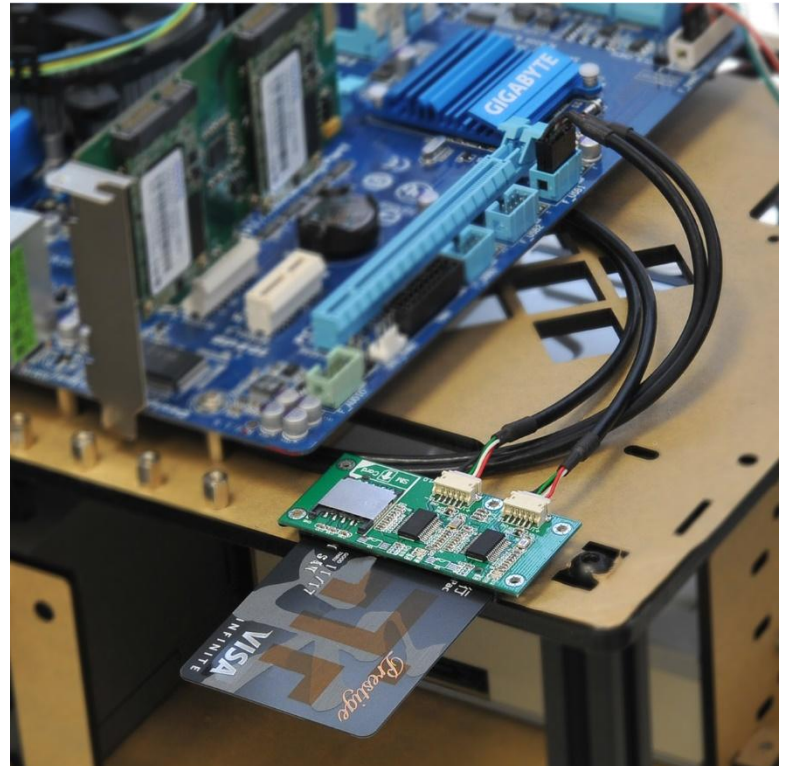
Operating Temperature

0 ~ 70°C

Dimension



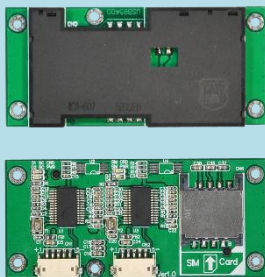
Use Case



USB9540D Package Contents

USB9540D

(Smart Card and SIM Card Reader module) x1



Y02-USB-099

(USB Dupont to 5PIN Cable) x2

