RICHBASE MKB-6868SN

FEATURE

- Full size & heavy-duty design
- Fully compatible for Windows 10 and 11
- Mechanical key switch
- Built-in Smart Card Reader (SCR) and Near-field Communication (NFC)



Key Numbers	Key Switch Mechanism
104/105/109 keys (US/EU/JP)	Mechanical key switch with 50 million life cycle time
Key Force	Total Travel Distance
$50 \pm 7g$	4 ± 0.4mm
Interface	Product Dimensions
USB	455 X 179.2 X 38.0 mm
Input Power	Cable Length
5Vdc, < 100mA	1670mm
Operating Temperature	Product Weight
0° C to 50° C	1300 g
Storage Temperature	Smartcard Reader
-10°C to 60°C	• EMV 4.0 Level 1 SPEC certified
Key Prints	 PBOC 2.0 Level 1 certified Based on ISO7816 implementation Support PC smart Card industry standard – PC/SC 2.0
Laser printing	
Product Approvals	Support Microsoft Smart Card for Windows
 FCC FC CE CE 	 Meet Microsoft WHQL USB Smart Card Reader requirements Support single slot Support T0, T1 protocol Support ISO7816 Class A, B and C (5V/3V/1.8V) card

RICHBASE MKB-6868SN

NFC Reader

- Support Dual Slots: Contact and Contactless
- Support SPI/I2C interface for external NFC controller
- Support T0, T1 Protocol
- Support ISO7816 Class A, B and C (5V/3V/1.8V) cards
- Support ISO14443A, B and ISO15693 cards
- Based on ISO7816 implementation
- Support PC smart Card Industry Standard – PC/SC 2.0
- Support short APDU and extended APDU
- Compatible operating system
 - \diamond Windows 10 and 11
 - ♦ Linux
 - ♦ Android
 - ♦ MacOS 10.14 later version

Smartcard Reader

- Support software update for memory card module
- Support Direct Web Page Link via configuration in external EEPROM
- Support short APDU and extended APDU