RICH BASE KB-6868SFn

FEATURE

- Keyboard with S-curve body design
- Full size & heavy-duty design
- Fully compatible for Windows 10 and 11
- Built-in Smart Card Reader (SCR) and Fingerprint



Key Numbers	Key Switch Mechanism		
104/105/109 keys (US/EU/JP)	Membrane key switch with 10 million life cycle time		
Key Force	Total Travel Distance		
50 ± 7g	4 ± 0.4mm		
Interface	Product Dimensions		
USB	465 X 172 X 42.0 mm		
Input Power	Cable Length		
5Vdc, < 100mA	1670mm		
Operating Temperature	Product Weight		
0°C to 50°C	1000 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 Paged on ISO7816 implementation		
Laser printing	 Based on ISO7816 implementation Support PC smart Card industry standard – PC/SC 2.0 		
Product Approvals	 Support Microsoft Smart Card for Windows 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 		
• FCC F© • CE C€			

RICH BASE KB-6868SF

	111611	tcard	
_			

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

Fingerprint

- IP-65 rated between sensor and bezel
- PIV-071006 Certified (EIM)
- FIPS-201 Certified (EIM)
- Image capture, extract, match, and secure comm options
- Image resolution: 508 DPI
- Support Windows Hello
- Applications:
 - ♦ Government and Mobile ID terminals.
 - ♦ USB peripherals and POS terminals
 - ♦ Access control and other embedded devices.