Smart Card USB Keyboard for Mac, Low Profile



With the latest technology of IC card reader, the KB-801S, stylish & low profile smart card USB keyboard is especially designed for Mac system and to meet your security needs in different applications such as in E-Banking, E-Payment, Transportation, E-Government. Being PS/SC and CCID complaint device, the KB-801S is easy to install and use a sit is specifically designed to be integrated in a PC environment. Its drivers are compatible with Mac OS.

KEYBOARD SPECIFICATION		
Key Number	110/ 111 keys (US/ EU)	Scissor-type Key Switch
Key Switch	Scissor-type Key switch	Key Cap Scissor Stems Rubber Dome
Switch Life Cycle	5 millions life time rubber dome	
Key Force / Travel Distance	55 +/- 7gm; 2.1 +/- 0.2mm	
LED Indicators	CapLock, Smart Card Reading	
Input Power / Interface	5VDC, 100mA; USB 1.1 version	
Mac Function Keys	F1 less brightness, F2 more Brightness, F3 Expose, F4 Dashboard	

SMART CARD READER SPECIF	CATION	
Standard	ISO7816 Class A, B and C (5V, 3V, 1.8V), T=0 and T=1	
Read & Write Speed	344 Kbps / up to 4MHz	
Compliance	PC/SC, CCID	
PC/SC Driver Support	Mac OS 10.5 or later version/ Linux	
Reliability	100 k card insertion	
Memory card supports		
Cards following the I2C bus prot	ocol (free memory cards)	
	ATO ACCA 100 104 100 145 100 154 1400 1075 1740	1001

Cards following the I2C bus protocol (free memory cards)			
Atmel	AT24C01 / 02 / 04 / 08 / 16 / 32 / 64 / 128 / 256 / 512 / 1024		
SGS-Thomson	ST14C02C, ST14C04C		
Gemplus	GFM1K, GFM2K, GFM4K, GFM8K		
Cards with intelligent 256 bytes EEPROM and write protect function		SLE4432, SLE4442, SLE5532, SLE5542	
Cards with intelligent 1K bytes EEPROM and write-protect function		SLE4418, SLE4428, SLE5518, SLE5528	
Cards with '104' type of EEPROM (non-reloadable token counter cards)		SLE4406, SLE4436, SLE5536, SLE6636	
Cards with secure memory IC with password and authentication		AT88SC153, AT88SC1608	
Cards with Intelligent 416-Bit EEPROM with internal PIN check		SLE4404	
Cards with Security Logic with Application Zone		AT88SC101, AT88SC102, AT88SC1003	
Dimension (mm)	434.2 (L) x 115.3 (W) x 25 (H) including rubber feet		

^{*} Features and specification are subject to change without notice.



