

X-keys[®] SE Stick USB Specifications (XKS-79-USB)



- 16 Programmable Keys
- Connects to any functional USB port
- Plays keystrokes on any USB compatible Operating System
- Supports Free Macro Works Software
- Low profile tactile feel switches
- LED backlighting

The **X-keys Stick USB** uses X-keys Macro Works software to record key commands from the keyboard and send them to applications on the computer. Any sequence or combination of keystrokes from a standard keyboard may be assigned to any key on the X-keys. Mouse commands (click, scroll, cursor movement) may also be programmed. Simple, intuitive steps allow even non-technical users to program the X-keys instantly. Programming files may easily be copied, shared, and locked to prevent alteration.

The USB X-keys may also be operated in Memory Resident Mode, saving all programming in an onboard non-volatile memory and emulating the PC keyboard port (PS/2) version of the X-keys.

Specifications

Operating System	Windows 98SE, Me, 2000, XP
Included Software	Macro Works (required for programming and operation)
Switch Type	Low profile tactile feel, 3/4" (19 mm) on center
Number of Keys	16 single keys -- with second layer: 30 programmable keys
Key Cap Type	5/8" (16 mm) sq. w/removable clear caps for easy labeling
Connector	USB "A"
Dimensions	14 1/4" x 7/8" x 5/8", (362 mm x 23 mm x 18 mm)
Weight	0.42 lbs. (0.19 kg)
Power Source	USB port, nominal voltage = 5 vdc
Power Consumption	Low power USB device -- with backlighting off: less than 15 ma @ 5 vdc -- with backlighting on: less than 45 ma @ 5 vdc
Certifications	FCC class B, CE
In Memory Resident Mode	
Hardware System	Any architecture supporting USB, including Sun, SGI, and HP workstations
Operating System	Programming requires driver (included) for Windows 98, Me, 2000, XP. Operates on any OS supporting USB including Unix, Sun and Mac OS-X
Memory Capacity	Each key is allocated 3 characters and a pool of 1000 additional keystrokes is available to any keys that require additional characters
Memory Type	EEPROM, non volatile memory (X-keys retains memory for over 200 years)
Number of Layers	2 layers – user selectable toggle and/or shift keys

Specifications subject to change without notice