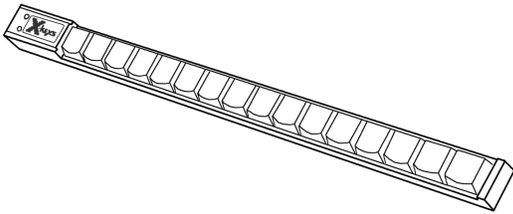


## **X-keys® Stick PS/2 Programmable Keypad (XKS-80-PS2)**



- ◆ Add 16 programmable function keys to your keyboard
- ◆ Reduce complex and repetitive keyboard tasks to a single keystroke
- ◆ Store and accurately recall frequently typed information like names, addresses, and numbers

The **X-keys Stick** sends key commands to your computer like a standard keyboard. Any sequence or combination of keystrokes from a standard keyboard may be assigned to any key on the X-keys. Simple, intuitive steps allow even non-technical users to program the X-keys. A slide switch puts the X-keys into programming mode, the user taps the key to be programmed, enters the keystrokes/commands to be saved, taps the key on the X-keys to confirm, and slides the switch back to operating position.

Keys may be instantly reprogrammed. The clear key caps snap off for applying and changing key legends. No residual files are left on the computer. The X-keys stores scan codes in its internal memory and may be programmed on one system and used on another. A USB version of the X-keys Stick is also available.

### **Specifications**

<b>Hardware System</b>	Any architecture with AT or PS/2 keyboard port, using scan codes 2 or 3
<b>Operating System</b>	All OS supporting PC type keyboards
<b>Software</b>	No drivers or special applications required
<b>Memory Capacity</b>	Each key is allocated 3 characters and a pool of 1000 additional keystrokes is available to any keys that require additional characters
<b>Memory Type</b>	EEPROM, non volatile memory (X-keys retains memory for over 200 years)
<b>Switch Type</b>	Low profile tactile feel, 3/4" (19 mm) on center
<b>Number of Keys</b>	16 single keys -- with second layer: 30 programmable keys
<b>Number of Layers</b>	2 layers – user selectable toggle and/or shift keys
<b>Key Cap Type</b>	5/8" (16 mm) sq. w/removable clear caps for easy labeling
<b>Connector</b>	Mini-DIN 6-pin designed to pass through the main keyboard
<b>Dimensions</b>	14 1/4" x 7/8" x 5/8", (362 mm x 23 mm x 18 mm)
<b>Weight</b>	0.42 lbs. (0.19 kg)
<b>Power Consumption</b>	Low power device -- with backlighting off: less than 25 ma @ 5 vdc -- with backlighting on: less than 45 ma @ 5 vdc
<b>Power Source</b>	Keyboard port power, nominal voltage = 5 vcd
<b>Certifications</b>	FCC class B, CE

Specifications subject to change without notice