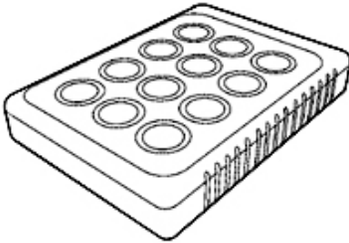


X-keys® Industrial Pendant USB (XD-272-PEN)



- Complete control of any computer driven machine with the push of a button
- 12 easily configured programmable Membrane Switches
- Heavy-Duty Cast Aluminum protective case
- Durable enough to withstand all elements of the work environment
- Windows Compatible--Connects to your computer with one USB plug

The *X-keys® Industrial Pendant* utilizes the same proven hardware as the X-keys Programmable Keyboards. Users can program the Pendant with specific functions for any computer driven machine. The design of the Membrane Switches, allows users to customize labels for each function.

Easily program the Pendant from any standard keyboard using common keystrokes. Once programmed, the X-Keys Industrial Pendant will play back keystrokes or mouse actions on any USB compatible system.

Specifications

Hardware System	Any architecture supporting USB, including Sun, SGI, and HP workstations
Operating System	Operates on any OS supporting USB including Unix
Software	Programming requires driver (included) available for Windows 98, Me, 2000, & XP
Output Modes	Keyboard Mode: multiple HID key and mouse codes (same as USB keyboard) SDK SPLAT Mode: switches send data to HID Consumer Page
Memory Capacity	Each switch is allocated 3 characters and a pool of 560 additional keystrokes is available to any switches requiring additional characters
Memory Type	EEPROM, non volatile memory (X-keys retains memory for over 200 years)
Number of Inputs	12 Membrane Switches
Number of Layers	2 layers – user selectable toggle and/or shift keys (second layer gives 11 switches functions, 22 functions total)
Connector	USB "A" plug (included)
Dimensions	4 1/2" x 3 1/4" x 3/4", (114.3mm x 82.55mm x 19.5mm)
Weight	1 lb. (.46 kg)
Power Consumption	Low power USB device, less than 15 ma @ 5 vdc
Power Source	USB port power, nominal voltage = 5 vdc

Specifications subject to change without notice

P.I. Engineering

101 Innovation Parkway, Williamston, Michigan 48895-1663
Phone: 800/628-3185 or 517/655-5523, Fax: 517/655-4926
www.xkeys.com