X-keys® XK-12 Jog & Shuttle Specifications

for XK-0982-UAG12-R and XK-0982-UAG12-B



- 12 Programmable keys with Jog Wheel and Shuttle Ring
- Includes software for Windows and Mac
- Free Software Development Kit for programmers
- Two color addressable backlighting (red and blue)

The X-keys XK-12 Jog & Shuttle controller features 12 keys with independent backlighting plus a jog wheel and shuttle ring. The co-injected case with soft sides for hand-held or desktop applications suits portrait or landscape orientation. A pair of snap in feet give the X-keys a slight angle on the desktop.

MacroWorks 3 software for Windows and ControllerMate software for Mac OS-X combine ease of programming with a wide and flexible range of options. P.I. Engineering's Pi3 firmware supports direct communication for the software developer and our new reflector feature sends messages to even the most reluctant software.

Any OS via USB HID Programming: Windows XP through 10, Mac OS X 10.4 through 10.10
dows: MacroWorks 3.1 Mac: ControllerMate for X-keys
dows (C++, C#, VB.NET), Linux (C++), Android (Java), raw HID (any language/OS)
keyboard, HID mouse, HID game controller
etent, independent clockwise and counter clockwise commands
pendent macros for left and right with increasing repeat rate moving away from center (spring n to rest). Other commands available through scripting.
travel rubber dome, carbon on gold contacts, guaranteed for over 1 million operations
ngle keys, 1 programming button
ox. 2.5 oz (72g) break-over, approx. 1.5 oz (42g) hold
5" (16mm) sq.; relegendable with Cherry MX compatible stem
' O.C.
1x2, 2x2, and 1x1 blocker
e and 1 red addressable LED under each key
d USB 2.0 standard "A" plug
1.42 m)
x 3.8" x 1.5" (147mm x 97mm x 39mm)
z. (285 g)
1.1 (compatible through 3.0)
port, nominal voltage = 5 vdc
acklight: 20 mA, Blue backlight full: 30 mA, Red backlight full: 39 mA, All backlights: 50 mA
o 60 C
key is allocated 3 characters with a pool of 1000 additional keystrokes available to any keys that require ional characters
ROM, non volatile memory (X-keys retains memory for over 200 years)
), typical indoor office environment
class B, CE, RoHS, WEEE compliant

Specifications

Specifications subject to change without notice

