



WristPC

Wearable Keyboard

KEYBOARD FOR WEARABLE COMPUTERS

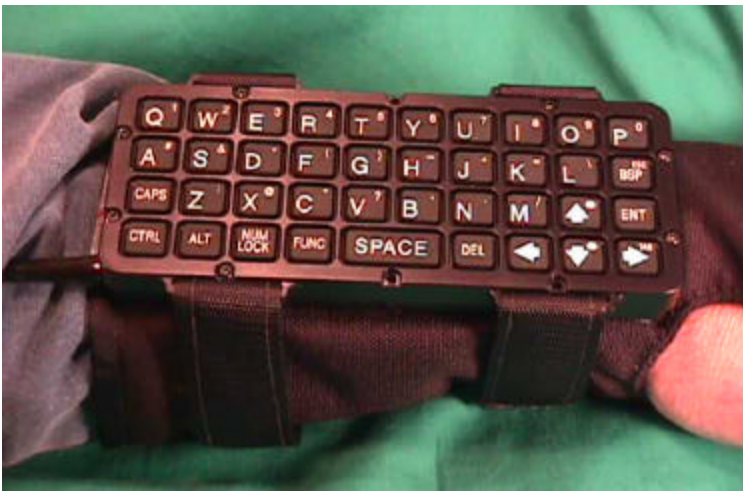
L3 Systems has developed the WristPC Keyboard for portable and wearable computer applications. The WristPC is a rugged QWERTY keyboard with a standard PC keyboard interface. Completely sealed, it can operate in the rain and other harsh environments.

A curved back provides a secure and comfortable placement on the wrist. The keyboard layout is optimized to provide alphanumeric entry. Carefully positioned arrow keys ease menu-oriented tasks. Optional back lighting allows nighttime operation, featuring adjustable dimming for 9 levels of brightness.

FEATURES

- ◆ Full QWERTY and numeric operation
- ◆ Optional back lighting with adjustable brightness
- ◆ Caps Lock and Num Lock indicators
- ◆ Available with either black anodized aluminum or black ABS plastic housing
- ◆ Custom key layouts and housing options available
- ◆ USB or PS/2 Interface
- ◆ Wrist Strap option

PICTURED BELOW WITH WRIST STRAP



WRISTPC WEARABLE KEYBOARD SHOWN BELOW



SPECIFICATIONS

Dimensions	5.85" W x 2.62"H x .52"D
Temperature	-20° to 50°C
Interface	PS/2 or USB
Cable: PS/2	6 Pin Mini-DIN, Male, 5 ft. cable
USB	USB Series A, 5 ft. cable
Weight: Aluminum	9 oz w/cable 7.25 oz w/o cable
ABS Plastic	5.75 oz w/cable 4 oz w/o cable

Power	Min	Max	Typ
Voltage (5volts DC)	4.75	5.25	
Current (no back light)	5 ma	15 ma	7 ma
Addl. (Cap/Num LED)	15 ma	25ma	17 ma
Back light (low)	40 ma	60 ma	50 ma
Back light (mid)	100 ma	180 ma	140 ma
Back light (high)	350 ma	500 ma	420 ma

WRISTPC RUGGED ALUMINUM MODELS

Model #FA4 Alum PS/2, w/o backlight:	Part # SA0010
Model #FA4B Alum, PS/2 w/ backlight:	Part # SA0011
Model #FA6 Alum, USB w/o backlight:	Part # SA0012
Model #FA6B Alum, USB w/ backlight:	Part # SA0013

WRISTPC LIGHTWEIGHT ABS PLASTIC MODELS

Model #FA7 ABS, PS/2 w/o backlight:	Part # SA0020
Model #FA7B ABS, PS/2 w/ backlight:	Part # SA0021
Model #FA8 ABS, USB w/o backlight:	Part # SA0022
Model #FA8B ABS, USB w/ backlight:	Part # SA0023

WRISTPC WRIST STRAP:

Part # GL0001