

Keetronics has earned an enviable reputation for the design and manufacture of advance input devices providing the highest quality and reliability for various diverse applications. With exceptionally talented and experienced team with a collective experience of more than 30 years, Keetronics is qualified to meet the challenges of the Defense sector and provide end to end solutions for the user interface required for the products required in the battle field.



Keyboard Specifications :

1. Operating Temperature : 0°C to + 45°C
2. Storage Temperature : -40°C to + 55°C
3. Operating Humidity : 40% to 90%
4. Dimensions : 365 X 139.6 X 15.7 MM
5. Approval and Compliance : FCC / CE / RoHS / REACH

Features :

1. 78 Low profile scissor keys, with built-in touchpad.
2. Easy Clean key combination temporarily disables all keys for efficient disinfection
3. Crevice - free silicon surface can be sprayed and wiped
4. Quickly cleaned and disinfected with hospital-approved germicidal wipes
5. Powered by patented cleaning scheduling and detection software
6. With VESA-mounting holes (75 x 75 mm) for mounting to different equipment
7. With Optional Backlit Version
8. With two cable options :
 - IP 65: detachable type C cable
 - IP 68: built-in sealed cable
9. Support three interfaces : USB, Bluetooth and RF (2.4G)
10. With built - in rechargeable lithium battery (for wireless version).

Electronics Specification:

USB :

Input Voltage Range : 5V

Max Current Consumption :

Less than 100mA (non-backlit version)

Less than 150mA (Backlit version)

Wireless :

Lithium Battery Capacity : 1000mAH

(RF) : Working current : 7mA

Sleeping current :250uA

Bluetooth :

Working current : 8mA

Sleeping current : 250uA

Touchpad :

Active Sensing Area : 91.0 x 73.0 mm

Gesture Supported : All Windows gestures.

Mechanical :

1. Number of Keys : 78
2. Key strokes life : 10 million
3. Key Travel Distance : 2 mm

- End -