













							ouch to wake	
₽ €			USB	2.4G	ВТ	Touch Pad Sm		
+ =	*.d	kspace	Prt Sc Sys Rq	Num Lock	1	*	-)[+
{ [}]		Insert	Home	Pause Break	7	8	9
) ,		Enter	Delete	End	Scroll Lock	4	5	6
?	Onne		Page Up	^	Page Down	1	2	3
	Ξ	Ctrl	<	~	>		0	1.

Highlights

Cleanroom Bluetooth keyboard is the perfect solution for sterile environments such as cleanrooms, life science facilities, pharmacies, and laboratories. This touch keyboard technology is chosen by leading pharmaceutical manufacturers, because traditional keyboards break down and cannot be cleaned completely thus compromising regulatory requirements.

Designed with Bluetooth functionality, this keyboard eliminates the need for cables, providing a clutter-free workspace and allowing for greater mobility. This is especially beneficial for those who frequently switch between devices or need to work in different locations.

The surface is made of secure touch glass that is completely flat and disinfectable with no compromises. Blue Line's touch keyboards are without moving parts ensuring long durability and long term reliability.

This keyboard works with various types and layers of gloves made of nitrile/latex and silicone. A typical use case would be 3 layers of gloves, one layer of cotton gloves and two layers of nitrile/latex or silicone gloves. The sensitivity of the touch keyboard can be adjusted to suit the number of layers of gloves.

- Glass surface in ABS housing
- · Capacitive touch keyboard & pad

IT for Demanding Environments

- Bluetooth connection
- Operation with gloves
- Easy to clean & disinfect



Cleanroom Bluetooth Keyboard

• Withstands tough detergents: iso-propyl alcohol, non-deionized water, VHP, Spor-Klenz[™], Klercide, Actisan, LpH®, Vesphene® and more

- No moving parts for maximum reliability
- Various language layouts
- IP67 protection rating
- Keylock function

Specifications

Model Type

Cleanroom Bluetooth Keyboard

Construction

Tempered glass front (2mm) in robust ABS housing

Ingress Protection

IP67

Environment

Operating temperature Storage temperature Humidity 0°C to +40°C -20°C to +60°C 10 to 90% @ 40°C (non-condensing)

Certification

CE FCC EN 60601-1

Number of Keys

105



Cleanroom Bluetooth Keyboard

Mouse Function

Capacitive touchpad

Interface

USB Type C input in keyboard for charging or data Bluetooth 2.4 GHz via Bluetooth dongle w/USB type A All three connections can be used simultaneously

Operating System

Windows MacOSX Android

Dimension and Weight

H 20 x W 436 x D 160mm

0.85kg

Accessories Included

USB cable type A to type C USB type A dongle

Warranty and After Sales Support

Standard 1 year (option for 3 years)

Ordering Information

27300

