



Manual



04-1394B

JK-US0U11-S1

Industrial/Medical Grade Washable &
Dustproof USB Multimedia Keyboard

User Manual



Thank you for choosing **SIIG** for your connectivity needs in IT and AV products. Our products are engineered for optimal performance and reliability. To ensure the best experience and safety, please read the instructions thoroughly and keep this user guide for future reference. For more details about our product range, visit www.siig.com

If you require technical support, email us at support@siig.com
For drivers or manuals, please visit www.siig.com/download

Important Safety Guidelines

This device has been rigorously tested and certified to meet international safety standards. However, as with all electronic equipment, it should be handled with care.

To ensure your safety and to minimize the risk of damage, please follow these safety guidelines:

- Use a soft cloth or sponge to clean
- To protect the keyboard surface, DO NOT use a stiff brush or hand scrub it when cleaning
- DO NOT use corrosive cleaning solvents for cleaning
- DO NOT expose the keyboard to temperatures above 120 F
- If there is any strange sound, smoke or odor, pull of the cable immediately plug the device before cleaning or installation

Introduction

This keyboard is waterproof, antibacterial, and built for industrial applications where water, fluids, dust and dirt can damage a regular keyboard. Sealed with 100% silicone and can be dipped in water and cleaned with soap or non-petroleum based. Ideal for use in Food Service, Industrial, Manufacturing, Marine, Military, and Medical Applications.

Package Contents

- Industrial/Medical Grade Washable & Dustproof USB Multimedia Keyboard
- Waterproof Cap
- User Manual

System Requirements

- PC & Mac computer with an available USB-A port

Specification

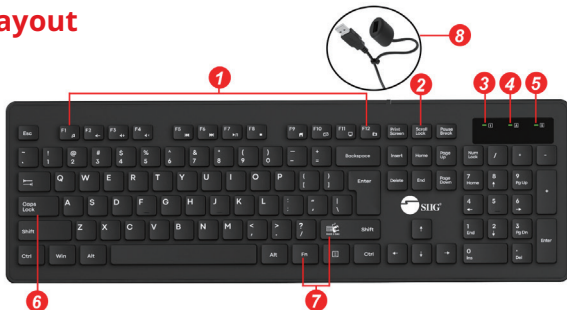
- Interface: USB-A
- Keyboard Dimensions: 17.30" (W) x 0.99" (H) x 5.58" (D)
- Product Weight: 1.12 lbs
- Key Travel & Life: 6 million keystrokes
- Cable: 1.5m (with waterproof cap)
- Power: 5V
- Operation Temperature: -10° C to 55° C (14° F to 131° F)
- Material: ABS Plastic with Antimicrobial




Key Features

- Complete protection against dust and liquids according IP68 standard testing
- This Ultra-thin USB keyboard has standard 104-key including 12 multimedia function keys to boot your productivity. Enjoy comfortable type and reduces noise on the keyboard in an great typing work environment
- Fully waterproof, washable, and dustproof keycap design to protect your USB keyboard from harsh conditions or accidental spills or liquid and sticky keys
- Silent detachable keycaps keep your keyboard safe from dust and liquid splashes. Support up to 6 million keystrokes and quick cleaning without dust or dirt
- On/Off Prevents data from being sent while the keyboard is wiped down, allowing user to clean at any interval with minimal downtime
- Resistant against most common detergents and disinfection materials
- Quickly sterilized in seconds, no need for expensive sterilization methods
- Included Num lock / Caps lock / Scroll lock LED Indicator light, providing clear visual status indicators
- Silent low noise typing
- Nano Silver antibacterial technology
- Plug-n-play, requiring no additional drivers and ensuring full compatibility with most Windows operating systems

Layout





No.	Descriptions
1	Function Key : F1 to F12 and Multimedia function keys
2	Scroll Lock Key : To enable and lock the scroll function
3	Num Lock LED indicator status: On: enabled, Off disabled
4	CapsLock LED indicator status: On: uppercase, Off lowercase
5	Scroll Lock LED indicator status: On: enabled, Off disabled
6	Caps Lock key : To switch the uppercase & lowercase
7	Cleaning mode : Lock the keyboard by holding 3 sec "Fn+  " <small>Hold 3 Sec</small>
8	Waterproof cap: Always cover the keyboard's USB port completely and securely with the attached waterproof cap before washing the keyboard



General Cleaning Instructions

Spray-Wipe-Spray Method

1. To avoid accidental keystrokes, entering or deleting important data, LOCK the keyboard by Holding 3 sec "Fn+ ", and three LED light of right corner will keep continue to flash until UNLOCK the keyboard.
2. Clean the surface of the item by wiping, gently brushing, dipping it or by following the "spray-wipe-spray" protocol outlined as follows. Spray the product with disinfecting spray, wipe away dirt and organic solids with a cloth then spray the product completely again with disinfecting spray, allowing the disinfectant to remain on the product for at least five seconds.
3. Either wipe with dry cloth or shark gently and allow to air dry.
4. UNLOCK the keyboard by Holding 3 sec "Fn+ ", and three LED light of right corner will resume normal.

Sanitising Dip Method

1. To avoid accidental keystrokes, entering or deleting important data, unplug the USB cable from your device before cleaning.
2. Cover the waterproof cap
3. Soak and flush the keyboard with approved cleaning agents.
 - Water temperature should be less than 50°C (120°F) and water should not be deeper than 50cm.
 - Recommended cleaning materials: Non-abrasive cleanser, Soap, General purpose cleaner, Disinfectant, Bleach, Surgical spirit.
 - **DO NOT USE** any Petroleum based solvents (e.g., Gasoline, Mineral Spirits, Turpentine), Acetone or cleaning solution containing in excess of 10% bleach. Don't use abrasives.
4. Rinse thoroughly to remove any residual cleaning agent.
5. Drying the keyboard.
 - Unplug USB waterproof cap, dry of water drops from USB interface with dry tissue.
 - Dry off with a clean towel.
 - Do not use a hot-air drier.
 - To extend keyboard life: Recommended to air dry overnight About 8 hours).



Thank you for your purchase!

<https://www.siig.com>



Please visit **SIIG Support**



Please visit **Product Page**



Antibacterial technology

Copyright ©2025 by SIIG, Inc. All rights reserved.