

## Vital B09JTP16F1

# VITAL Bluetooth Keyboard User Manual

Model: B09JTP16F1

## INTRODUCTION

The VITAL Bluetooth Keyboard is designed for seamless connectivity across multiple devices. Its low-profile, slim design ensures comfort and portability, while the 110 low-profile keys provide a quiet typing experience. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your keyboard.



This image displays the full layout of the VITAL Bluetooth Keyboard, highlighting its 110 low-profile keys, including the numeric keypad, function keys, and the VITAL branding near the arrow keys. The three Bluetooth connection indicator lights are visible above the numeric keypad.

## SETUP GUIDE

### 1. Installing Batteries

The VITAL Bluetooth Keyboard comes with batteries included. Locate the battery compartment on the underside of the keyboard. Insert the batteries, ensuring correct polarity as indicated inside the compartment. Close the compartment securely.

### 2. Powering On

Locate the power switch on the keyboard, usually on the top or side. Slide the switch to the "ON" position. An indicator light may briefly illuminate.

### 3. Pairing with a Device

The VITAL Bluetooth Keyboard can connect to up to three devices simultaneously. Follow these steps to pair with your first device:

1. Ensure Bluetooth is enabled on your device (e.g., computer, tablet, smartphone).
2. On the VITAL keyboard, press and hold one of the Bluetooth channel keys (e.g., **BT1**, **BT2**, or **BT3**) for 3-5 seconds until the corresponding indicator light above the key starts blinking rapidly. This indicates the keyboard is in pairing mode.
3. On your device, go to Bluetooth settings and search for available devices.
4. Select "VITAL Keyboard" or a similar name from the list of found devices.
5. If prompted, enter the pairing code displayed on your device's screen using the VITAL keyboard, then press **Enter**.
6. Once paired, the indicator light on the keyboard will stop blinking and remain solid for a few seconds, then turn off. Your keyboard is now connected.

#### **4. Connecting Additional Devices**

To connect a second or third device, repeat step 3, but use a different Bluetooth channel key (**BT2** or **BT3**) for pairing.

## **OPERATING INSTRUCTIONS**

### **Switching Between Devices**

To switch between connected devices, simply press the corresponding Bluetooth channel key (**BT1**, **BT2**, or **BT3**) once. The keyboard will automatically connect to the previously paired device on that channel.

### **Multimedia Keys**

The VITAL Bluetooth Keyboard features dedicated multimedia keys for convenient control of audio and video playback, volume, and other functions. These keys are typically located in the function key row (F1-F12) and may require pressing the **Fn** key simultaneously for activation, depending on your operating system and keyboard settings.

### **Fn Key Compatibility**

**Note: Function [Fn] keys are not compatible with Mac OS X.**

### **Power Saving Mode**

The keyboard is designed with power-saving features to minimize battery waste. If inactive for a period, it will enter a sleep mode. To wake it up, simply press any key. It will automatically reconnect to the last active device.

## **MAINTENANCE**

### **Cleaning the Keyboard**

- Before cleaning, ensure the keyboard is powered off.
- Use a soft, lint-free cloth slightly dampened with water or a mild, non-abrasive cleaning solution.
- Avoid spraying liquids directly onto the keyboard.
- For dust and debris between keys, use compressed air.

## Battery Replacement

When the keyboard's performance degrades or it frequently disconnects, it may be time to replace the batteries. Follow the "Installing Batteries" steps in the Setup Guide.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Keyboard does not power on.	Batteries are dead or incorrectly installed.	Check battery polarity or replace batteries. Ensure power switch is ON.
Keyboard does not connect to device.	Bluetooth is off on device; keyboard not in pairing mode; out of range; interference.	Ensure Bluetooth is enabled on your device. Put keyboard into pairing mode (press and hold BT key). Move keyboard closer to the device (within 10m/32'). Remove other wireless devices causing interference. Try re-pairing the keyboard.
Keys are not responding or typing incorrectly.	Low battery; connection issue; software conflict.	Replace batteries. Reconnect the keyboard. Restart your device. Check device's keyboard settings.
Multimedia keys not working on Mac.	Known compatibility limitation.	Function [Fn] keys are not compatible with Mac OS X. Use on-screen controls or system preferences.

## SPECIFICATIONS

**Brand:** Vital

**Model:** B09JTP16F1

**Connection Type:** Bluetooth

**Multi-Device Connection:** Connects to 3 devices at once

**Number of Keys:** 110 low-profile keys

**Multimedia Keys:** Yes

**Power Saving:** Minimizes battery waste for longer use

**Wireless Range:** 10m (32 feet)

**Compatible Devices:** PC, Tablet (Windows 10, other OS may vary)

**OS Compatibility Note:** Function [Fn] keys are not compatible with Mac OS X

**Colour:** Black

**Hand Orientation:** Ambidextrous

**What's in the Box:** VITAL Bluetooth Keyboard, Batteries

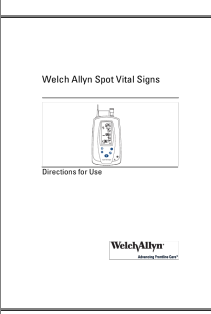
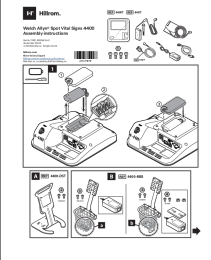
**First Available Date:** Aug. 19 2021

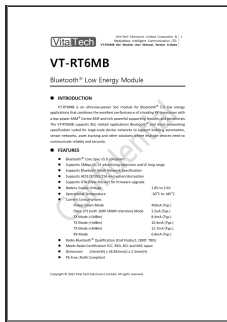
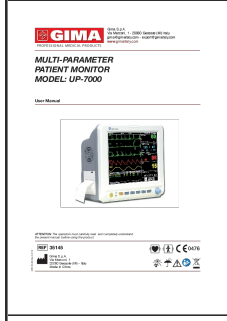
## WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, or service, please refer to the documentation included with your product packaging or visit the official Vital website. Keep your purchase receipt as proof of purchase for warranty claims.

For further assistance, you may also contact the retailer where the product was purchased.

## Related Documents - B09JTP16F1

 Quick Reference Guide Midmark Digital Vital Signs Device This quick reference guide provides the necessary information to quickly set up and begin using the Midmark Digital Vital Signs Device. It includes instructions for connecting the device to a computer, setting up the device, and using the device to measure blood pressure, SpO2, and temperature. It also includes troubleshooting tips and a glossary of terms.	<p><a href="#">Midmark Digital Vital Signs Device: Quick Reference Guide and Procedural Hints</a></p> <p>A concise guide to operating the Midmark Digital Vital Signs Device, providing step-by-step instructions and procedural hints for blood pressure, SpO2, and temperature measurements.</p>
 Welch Allyn Spot Vital Signs Directions for Use  Welch Allyn Assuming Patient Care	<p><a href="#">Welch Allyn Spot Vital Signs Monitor - Directions for Use</a></p> <p>Comprehensive guide for the Welch Allyn Spot Vital Signs patient monitor, covering operation, setup, safety, specifications, and maintenance for blood pressure, SpO2, and temperature measurements.</p>
 Hillrom Welch Allyn Spot Vital Signs 4400 Assembly Instructions  Detailed assembly instructions for the Welch Allyn Spot Vital Signs 4400 monitor, including DST and MBS configurations. Provided by Hillrom.	<p><a href="#">Welch Allyn Spot Vital Signs 4400 Assembly Instructions   Hillrom</a></p> <p>Detailed assembly instructions for the Welch Allyn Spot Vital Signs 4400 monitor, including DST and MBS configurations. Provided by Hillrom.</p>

	<p><a href="#">VT-RT6MB Bluetooth Low Energy Module User Manual   Vital Tech</a></p> <p>Discover the VT-RT6MB, an ultra-low-power Bluetooth 5.0 Low Energy SoC module from Vital Tech. This manual details its features, specifications, and applications for IoT, building automation, and sensor networks.</p>
	<p><a href="#">GIMA UP-7000 Multi-Parameter Patient Monitor User Manual</a></p> <p>Comprehensive user manual for the GIMA UP-7000 Multi-Parameter Patient Monitor, detailing its features, operation, safety guidelines, and technical specifications for professional medical use.</p>
	<p><a href="#">Franke Vital Kitchen Filter Tap Installation and User Manual</a></p> <p>Comprehensive guide for installing and operating the Franke Vital Kitchen Filter Tap, covering models like Vital Capsule Solo, J-spout, and Highflex-spout. Includes maintenance, troubleshooting, and technical specifications.</p>