

iMedia

Bluetooth HID remote control

Device Information & Quick Start Guide

The iMedia is a 5-button Bluetooth rechargeable remote controller that uses the HID Bluetooth profile. The remote works with all known Bluetooth hosts that support HID, including Windows, OSX (Mac), Android smart phones, and iOS devices (iPad, iPod, iPhone).

Powering the iMedia remote on/off

To power on the remote, press and hold **B5** until the LEDs blink, then release.

To power off the remote, press and hold **B5** until both LEDs flash quickly, then release (3 seconds)

The remote will automatically power off if no buttons are pressed for 120 seconds.

LED meanings on power-up

LED	Action	Meaning
Yellow	Slow steady blink	Trying to connect to paired device
Yellow	Short pulse	Ready to pair
Yellow	Pulse	Keystrokes sent
Red	Slow pulse	Connected, mode 1 (music mode)
Red	Fast pulse	Connected, last stored mode
Red	Fast blink	Low battery

Pairing and connecting

The iMedia remote is designed to always be discoverable and will show up as a keyboard with the device name shown in format **iMedia – ABCD** (ABCD represents the last 2 bytes of the Bluetooth MAC address). Once paired, the iMedia remote will automatically connect back to the most recently paired host device on power up, or when a link is lost. Up to eight pairings can be stored by the iMedia remote.

Pairing with an iOS device

- iOS 6: Go to the “Settings” app, tap “Bluetooth,” and select “**iMedia-ABCD**”
- iOS 5 or earlier: Go to the “Settings” app, tap “General,” tap “Bluetooth,” and select “**iMedia-ABCD**”

Pairing with an Android device

- Go to the “Settings” app, tap “Bluetooth,” tap “Search for devices,” and select “**iMedia-ABCD**”

Pairing with a PC/Mac

- PC/Mac that supports Bluetooth 2.1 +: no pairing code is required
- PC/Mac using older Bluetooth stack (2.0 -): pairing code = 1234

For more information, and advanced configuration instructions, contact Serialio.com.

Selecting the proper mode and using the controls

The iMedia remote has four programmable modes, which define up to 6 variable keystrokes that are sent when a button is pressed, including 2 predefined modes, Music mode, and Presenter mode. The default mode can be selected by holding down the mode's corresponding button at power-up (see below). The device will toggle between modes by a long press on B4.

Button Actions

Button	Sets mode	Music mode action	Presenter mode action	Long Press (any mode)
B1	1 (Music)	Volume up	Up arrow	Erase pairing
B2	2 (Presenter)	Prev. track	Left arrow	Toggle keyboard
B3	3 (Custom)	Next track	Right arrow	Invoke SIRI
B4	4 (Custom)	Volume down	Down arrow	Toggle mode
B5		Pause/Play	-	Power on/off

To erase a stored pairing, hold down **B1** for 8 seconds.

To toggle the on-screen keyboard, hold down **B2**. The on-screen keyboard will default to OFF when the iMedia remote is connected. To enable the keyboard, you will need to be in an app that requires the keyboard (such as an email or browser application).

To invoke SIRI on an iOS device, hold down **B3**.

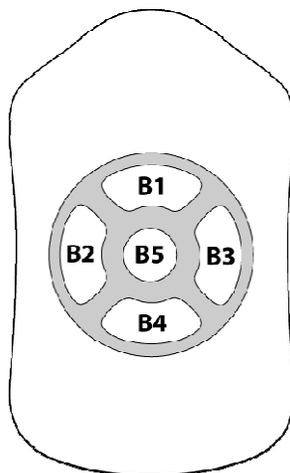
Configuring the iMedia remote

Hold **B1** and **B4** on power-up to power up the iMedia remote in SPP mode to allow remote configuration. The iMedia remote can be configured via Bluetooth, using an Android, Windows, or OSX device (can't be configured with an iOS device). To obtain configuration software and instructions for creating your own custom iMedia remote modes, contact Serialio.com.

Charging the iMedia remote

To charge the iMedia remote's battery, use a micro-USB charging cable to connect the iMedia remote to a powered USB port.

When plugged in, the iMedia remote will power up automatically. The yellow LED will be solid when the charger is detected. The red LED will be solid when the iMedia remote is fully charged.



iMedia Remote by Serialio.com. FCC ID T9J-RN42.

For more information, and advanced configuration instructions, contact Serialio.com.