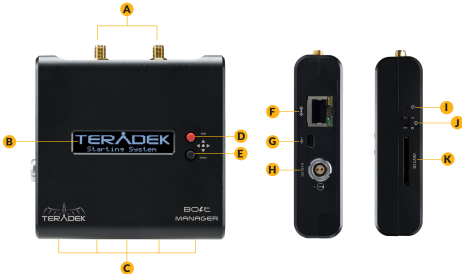




STANDALONE BOLT CONFIGURATION TOOL

Configure your Bolt system quickly with Bolt Manager. The Bolt Manager allows you to pair multiple receivers to any Bolt transmitter, select frequencies, and configure region settings on set without a computer.





- A: RP-SMA connectors
- B: Front panel display
- C: USB ports
- D: Pairing joystick

- E: Menu joystick
- F: 10/100/1000 Ethernet
- G: Mini USB port
- H: 6-28V DC input

- I: Reset button
- J: Power switch
- K: SD/MMC card slot

CONNECT AND POWER

- 1 Connect power to your Bolt Manager (H) using the included A/C adapter.
- 2 Move the power switch (J) to the **ON** position.

DEVICE OPERATION

Pairing Joystick:

- ▲,▼: Cycle through menu items, display connected devices on main display
- ■: Back, move to previous menu level
- ▶, (button press): Shortcut to Pairing menu, open selected menu, confirm selection

Menu Joystick:

- ▲,▼: Cycle through menu items, display connected devices on main display, select characters
- ■: Back, move to previous menu level
- ▶,● (button press): Access Main screen, open selected menu, confirm selection

PAIRING INSTRUCTIONS

NOTE: Before pairing, ensure all Bolt devices have the same firmware version and region settings.

- 1 After powering the Bolt transmitter and receiver(s), connect them to Bolt Manager (C) using Mini-USB to USB cables. Up to four receivers and a transmitter can be connected.
- 2 Press the Pairing joystick, or navigate to the Pairing menu by using the Menu joystick.
- 3 Scroll through and select the devices you want to pair by pressing the Menu joystick while the device is highlighted. A check mark will appear next to the name of each device to be paired.
- **4** To begin pairing, press ▶ on the Bolt Manager's Menu joystick, then select **OK**. This process takes up to a minute.

FRONT PANEL MENU OPTIONS

Launch the Main menu by pressing the black **Menu Joystick (D)**. Cycle through the menus by pressing

- ▲,▼ on either joystick (D, E).
- Pairing Allows you to select and pair the connected devices.
- <u>Settings</u> Configure device operation parameters, such as **region**, **bandwidth**, and **frequencies**.
- <u>Bolt Info</u> Displays model, serial number, and other important information about the connected Bolt devices.
- Network Setup Configure Bolt Manager's network settings.
- <u>System Setup</u> Displays model, serial number, and other important information about the Bolt Manager and allows you to perform a factory reset or firmware update.

NEED MORE HELP?