

750/1500 RX and TX Quick Start Guide

PHYSICAL PROPERTIES





Bolt 4K is the first 4K HDR wireless video system to provide uncompressed, zero-latency (<1ms) transmission. Bolt 4K transmits 10-bit, 4:2:2 HDR video at a range of up to 750/1500 feet line-of-sight over the unlicensed 5GHz band, and can multicast to 6 receivers simultaneously.

For HDR workflows, Bolt 4K supports the HDR-10, PQ, and HLG standards and can transport extended camera metadata, timecode, and record triggers over the wireless link.

Bolt 4K is also the first system to offer interoperability between different ranges (e.g. a Bolt 4K 750 is compatible with a Bolt 4K 1500).

TABLE OF CONTENTS

Power and Connect3
Device Operation3
Bolt Connector/Pin-Out 4
Custom 3rd Party Cables4
Mounting 5
Receiver Menu7
Transmitter Menu9
Bolt Manager10
Bolt App11

POWER AND CONNECT

- Connect the output from your video source to either the SDI or HDMI input (C or E) on the Bolt transmitter. Connect either the SDI or HDMI output (D or L) from the Bolt receiver to the video input on your monitor.
 - NOTE: If mounted upright on a stand above the monitor, use a right-angle SDI adapter to relieve any strain caused by the weight of the cable, and to avoid damaging the SDI output's internal connectors.
- Power the Bolt transmitter and receiver with the included A/C adapter, or if both devices are equipped with battery plate accessories, attach a compatible battery (Gold or V mount).
- Attach the four TX antennas to the transmitter and the five RX antennas to the receiver via the threaded RP-SMA connectors (A).
- Move the power switches on both the transmitter and receiver (J) to the ON position. Video appears within a few seconds.

DEVICE OPERATION

- Keep the transmitter and receiver at close range for 60 seconds after powering on the devices. This
 allows them to scan for and select the best wireless channel.
- For best results when using multiple Bolt systems in the same area, place the transmitters and receivers a few feet apart from each other.
- Operation of other wireless equipment may interfere with the Bolt. Try to separate other wireless transmitters and receivers as much as possible.

BOLT CONNECTOR/PIN-OUT

Bolt uses a 2-pin power connector

Pin	Description
1*	GND
2	+DC



^{*} Pin 1 is closest to the red dot on the connector

CUSTOM/THIRD PARTY CABLES

- Test the power cable polarity with **ONLY** the power cable connected to Bolt. Do not connect video cables.
- Check the power cable for shorts and proper grounding.



Using a reverse polarity or improperly–constructed power cable can damage the product and is not covered under warranty.

MOUNTING

Bolt 4K devices have a 1/4"-20 threaded hole (additional 3/8"-16 threaded hole on the receiver) on the bottom for mounting the included light stand adapter or any other mounting accessory.

 Mount the Bolt transmitter vertically, keeping the antennas clear of any obstructions.

• Orient the transmitter and receiver antennas so they are parallel to each other.

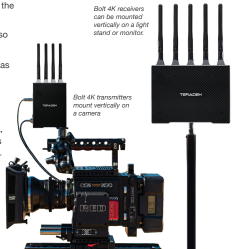
 For best results, orient the transmitter antennas so each one has clear line-of-sight to the receiver.

CAUTION:

DO NOT OVERTIGHTEN SCREWS INSERTED INTO

THE 1/4"-20 OR 3/8"-16 THREADED HOLES.

Doing so can damage the transmitter's chassis and internal components, voiding the warranty.



With Dual Mount

Depending on the model, Bolt 4K devices are equipped with a dual mount battery plate that allows you to attach your device to either the back of a camera, monitor, or Array Antenna.

- Mount the Bolt transmitter onto the back of a camera, keeping the antennas clear of any obstructions.
- Orient the transmitter and receiver antennas so they are parallel to each other.
- For best results, orient the transmitter antennas so each one has clear line-of-sight to the receiver.





RECEIVER MENU

Receiver Status Screens - Cycle through status screens or return from the menu by pressing the Menu joystick (G).

- Main Status Screen This screen displays the status of the wireless receiver, along with the current video resolution, frequency, and link quality (if connected).
- Time Code Screen Displays the current time code if received from the transmitter.
- Info Screen Displays the current voltage and internal temperature of the unit.
- TX Info Displays the name of the transmitter.

Menu Operation - Launch, then navigate through the menu with the Menu joystick (G), or from the **Bolt App** (pg. 10).

- HDMI/SDI Out Format Select the video output format. You can choose to match the video source
 resolution by selecting Same as Input, or choose from the resolutions listed. If using Bolt 4K receiver
 with a recorder or monitor that is sensitive to video signal changes, choose Continuous Output to
 ensure the signal stays constant even if the link is interrupted. Note that this adds a small delay to the
 video output.
- HDMI Settings Select the HDMI color output.
- 3D LUT Settings Select and apply a specific look.
- Spectrum Analyzer Determine which frequencies are available to use.
- Channel Selection Select which frequency to use.
- Test Pattern Select a video format to output a test pattern. Remove the test pattern by pressing left on the Menu joystick.

- Pairing Pair your receiver with another transmitter. Once Pairing is activated on the receiver, activate Pairing on the transmitter.
- Audio Settings Configure Bolt's Audio settings. If Beep on REC is activated, you will hear a short
 tone whenever the camera begins or stops recording. The Mute Settings allow you to select between
 completely muting the audio, not muting the audio, or muting the audio while recording.
- · Bluetooth Enable or disable bluetooth communication.
- Video OSD Settings Choose when to display the OSD. By default, the OSD is displayed when no video is received. Selecting the Never show option disables the OSD. The Show when operating option hides the OSD until it is activated by the joystick. Selecting Show when no video will display the OSD when there is no video feed, and will hide OSD when video appears (default). If Always show OSD is selected, the OSD will always be displayed unless temporarily deactivated by the Menu joystick.
- Display Settings Use the Display Settings to control the OLED display operation. By default, the OLED display will invert every 10 minutes. You can set the display to invert every 30 minutes (lengthens the display life), or it can dim or turn off after 10 seconds or 10 minutes.
- Reset All Settings Reset all configurable options to their factory defaults.
- Device Info Displays the model and serial number.

TRANSMITTER MENU

Transmitter Status Screens - Cycle through status screens or return from the menu by pressing the Menu joystick (G).

- Main Status Screen This screen displays the status of the wireless receiver, along with the current video resolution, frequency, link quality (if connected).
- Info Screen Displays the current voltage and internal temperature of the unit.
- HDMI Status Screen Displays the status of your HDMI signal.

Menu Operation - Launch, then navigate through the menu with the Menu joystick (G), or from the **Bolt App** (pg. 10).

- Wireless Settings Configure the transmitter's wireless settings.
 - enable Fixed Frequency Fixed Frequency Mode allows your Bolt 4K to designate a specific non-DFS channel for use, providing a stronger connection in difficult environments.
- o Bandwidth Choose between 20MHz and 40MHz bandwidth options
- o Frequencies Select which frequency to use.
- o Video Quality Select a Video Quality setting to modify or balance the range and reliability of your signal. Select Longer Distance for situations where other sources of interference might be present, Better Quality for complex, high-contrast situations where artifacts need to be visible, or
- Low Power to reduce the amount of power your transmitter uses when your power source is low.
- Pair Pair your transmitter with another receiver. Once Pairing is activated on the transmitter, activate Pairing on the receiver.
- Unpair Unpair your transmitter and receiver.

- Bluetooth Settings- Enable or disable Bluetooth communication.
- Display Settings Use the Display Settings to control the OLED display operation. By default, the OLED display will invert every 10 minutes. You can set the display to invert every 30 minutes (lengthens the display life), or it can dim or turn off after 10 seconds or 10 minutes.
- Reset All Settings Reset all configurable options to their factory defaults.
- · Device Info Displays the model and serial number.
- Firmware versions Displays the current firmware versions for all device components.

BOLT MANAGER

Bolt Manager allows you to configure, pair, and upgrade your Bolt device. Bolt Manager is available as software for Mac and Windows at www.teradek.com/pages/downloads, or for purchase as a standalone device. **NOTE: Available configuration settings will differ between Bolt models.**

The following configuration settings are available:

- SELECT REGION (TX) Configure Bolt to comply with your region's regulations governing use of the 5GHz spectrum.
- SELECT TX NAME (TX) Modify the transmitter's name to make it easier to identify among other Bolt systems that are present.

BOLT APP

Use the Bolt App to remotely manage and monitor every parameter of the Bolt 4K including pairing, channel selection, and 3D LUTs.

CONNECT VIA BLUETOOTH

- Download the Bolt App from the App Store.
- 2 Navigate to the Bluetooth menu on both the transmitter and receiver, then select **Enable** (see pages 6-8).
- Open the Bolt App from your iOS device, then tap the
 Bolt Devices button
- Select the device you want to monitor.

TRANSMITTER STATUS DISPLAY

- Settings (Shortcut to menu items listed on pg. 8) Tap the : button at the top of the display to customize the transmitter's various settings.
- Status- Displays the current input resolution, frequency, camera recording status, and temperature.



RECEIVER STATUS DISPLAY

- Settings (Shortcut to menu items listed on pg. 6) Tap the : button at the top of the display to customize the receiver's various settings such as the output format, audio, display and OSD.
- SNR (Signal to Noise Ratio) Compare the signal power level to the noise power level from the attached antennas.
- Range (Quality/Range Analyzer) Displays the transmission distance between the transmitter and receiver
- Spectrum (Spectrum Analyzer) Detect congestion in the area and determine which frequencies are available to use.
- Paired TX Displays the name, link status, and input resolution of the paired transmitter.
- Status Displays the current output resolution, frequency, camera recording status, and temperature.







© 2019 Teradek, LLC. All rights reserved.