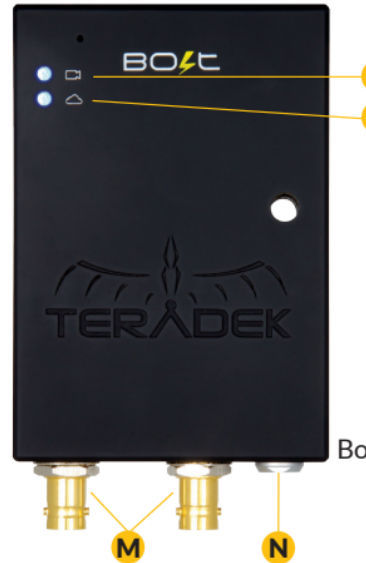




Bolt Transmitter

**BOLT**

- |                         |                         |
|-------------------------|-------------------------|
| A: Battery Level        | H: SD/HD/3G-SDI Output  |
| B: USB Port             | I: Video LED            |
| C: Configuration Button | J: SD/HD/3G-SDI Input   |
| D: Power Switch         | K: Video LED            |
| E: Charge LED           | L: Link LED             |
| F: 6-16VDC Input        | M: SD/HD/3G-SDI Outputs |
| G: DC LED               | N: 6-28VDC Input        |



Bolt Receiver

# DEVICE OPERATION



- 1 Connect the Bolt Transmitter to your camera's SDI output. Connect the Bolt Receiver to your monitor's SDI input.



SDI

- 2 Connect power to your Bolt Transmitter using the P-Tap to Lemo cable and Bolt Receiver using the included AC adapter. The transmitter contains an internal battery that lasts for up to 60 minutes.



P-Tap to Lemo



AC adapter

- 3 Move the Bolt Transmitter power switch (D) to the **ON** position. Video appears within a few seconds.

## Notes:

- 1 Keep the transmitter mounted vertically to ensure optimal signal transmission.
- 2 Do not bundle Bolt receivers or transmitters together. For optimal performance, place multiple transmitters or receivers a few feet away from one another.

**ALWAYS MOUNT BOLT TRANSMITTER VERTICALLY**