

## **Atomos Button Bar Remote**

ProdCode: AOATOMBBRCU1

**Button Bar Remote Control Unit for NEON** 



[Download Images] (.zip file)

## **Features**

- Button Bar Remote Control Unit
- Tactile control provides fast access to NEON's toolset, record command and playback clip review
- Rugged construction to meet the demands of production
- Non-proprietary single hardwired connection for control and power
- Flexible mount options with anti-rotation3/8― or 1/4― 20 thread mount
- Full-length NATO rail
- Backlit buttons with adjustable levels and available tools displayed on the NEON display

Expand the control interface of NEON for close field operation and fast access to tools with the Button Bar Remote Control Unit.

The large backlit buttons provide fast access to the tools needed on set for image analysis, setting exposure and checking focus. With dedicated buttons for record and playback, you can jump into the last take to review the shot, step-through frame by frame or loop the entire clip.

The rugged aluminium housing provides an Arri anti-rotational mount point with 3/8― and 1/4― 20 options and a NATO rail runs the length of the unit allowing you to choose the desired location directly on the NEON to best suit your workflow.

The hardwired connection between a 2.5mm jack on the Button Bar and the remote port of the NEON MCU, provides power without the need for batteries or alternative power sources. The non-proprietary connection allows it to be easily extended or for a cable to be replaced using industry-standard LANC cables.

In combination with the NEON AtomRemote App for iOS or Mac OS, the Button Bar allows users flexibility and control of the displayed tool options. DITs utilising the App via Bluetooth® can define and set the colour pipeline or project settings. The Button Bar provides directors and camera operators with quick access to scopes, monitor assist tools, frame guides and LUT previews.

## In the box:

- Button Bar Remote Control Unit
- 2.5mm to 2.5mm jack cable

