

Setting up your new Elevated Sideline LivePlay System with RTA Technology (7-10 minutes)

## **Section 1 – Splitter / HDMI Transmitter (TX):**

This section will set up: HDMI Splitter and HDMI Transmitter. Components can be found in the small canvas case. This will connect to an existing endzone camera system or replay system.

### 1. Splitter

- a. Connect splitter to Battery with DC cable
- b. Connect the HDMI from the endzone camera monitor to the HDMI IN port on the splitter
- c. Connect an HDMI from one of the OUT ports on the splitter to the endzone camera monitor
- d. Power on and verify video on the monitor
- e. One of the 2 HDMI OUT ports from the splitter will be open and connect to the HDMI transmitter in the next step

### 2. HDMI Transmitter (TX)

- a. Open tripod and secure HDMI transmitter to the tripod, do not raise yet.
- b. Connect HDMI transmitter power supply to battery with USB C cable
- c. Connect HDMI cable from the open OUT port on splitter to the HDMI IN port on the transmitter
- d. Power on the transmitter
- e. Raise tripod



# **Section 2 – Sideline Monitor, Battery, HDMI Receiver (RX):**

This section will set up: Sideline Field Monitor, 1 HDMI Receiver. Components can be found in the canvas backpack.

- 1. Battery Secure the battery to the HDMI receiver with included strap
- 2. HDMI Receiver (RX) connect 90 degree USB C adapter and 90 degree HDMI adapter to the HDMI receiver and place in the sideline pouch with the battery
- 3. Monitor Remove cover from monitor and connect hand strap to back of monitor
- 4. Connections
  - a. Plug HDMI cable into HDMI receiver (90 degree) and mini HDMI into monitor
  - b. Plug USB C cable from battery to HDMI receiver (90 degree)
  - c. Plug USB C cable from battery to monitor
- 5. Power
  - a. Power on battery
  - b. Power on HDMI receiver
  - c. Power on monitor
- 6. Test Confirm signal from HDMI transmitter on monitor (you will see the pairing screen until transmitter connects). Process is complete if you see the camcorder picture on the screen. To re-pair the transmitter and receiver, follow the process on screen.
- 7. Attach sideline pouch to belt and you are ready to go.

#### Section 3 – Booth Monitor, Battery, HDMI Receiver (RX):

This section will set up: Booth Monitor and 1 HDMI Receiver. Components can be found in the canvas backpack.

- 1. Battery Secure the battery to the HDMI receiver with included strap
- 2. HDMI Receiver (RX) line of sight is best for HDMI connection. After securing the battery to the receiver, screw the receiver into the suction mount. Mount to window.
- 3. Monitor Place cover on Monitor and fold cover to use as a stand
- 4. Connections
  - a. Plug HDMI cable into HDMI receiver and mini HDMI into monitor
  - b. Plug USB C cable from battery to HDMI receiver
  - c. Plug USB C cable battery to monitor
- 5. Power
  - a. Power on battery
  - b. Power on HDMI receiver
  - c. Power on monitor
- 6. Test Confirm signal from HDMI transmitter on monitor (you will see the pairing screen until transmitter connects). Process is complete if you see the camcorder picture on the screen. To re-pair the transmitter and receiver, follow the process on screen.