



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.