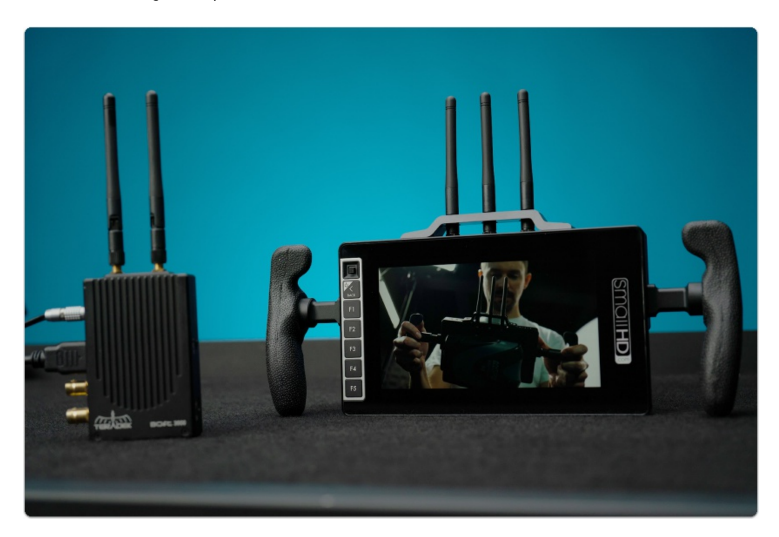
# **Wireless Pairing**

Pair a **SmallHD TX Monitor or** <u>Teradek TX Transmitter</u> to a **SmallHD RX Monitor** or <u>Teradek RX Receiver</u> following the steps below.



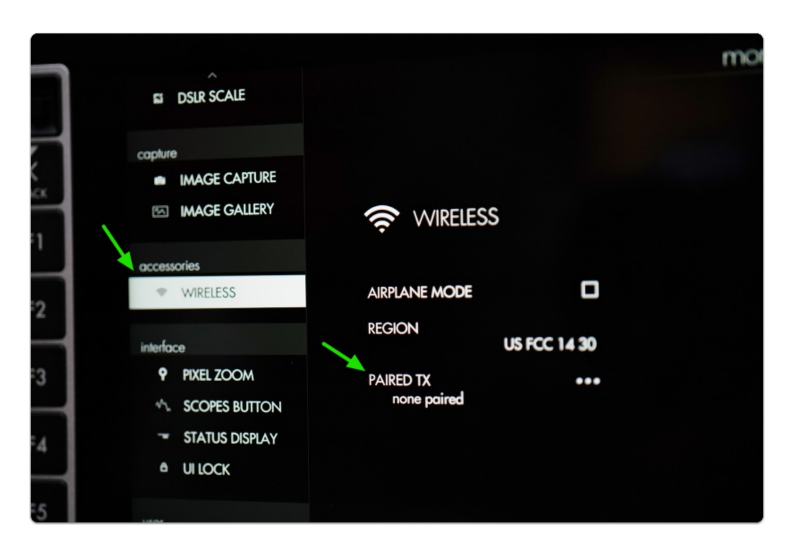
## **Enabling Pairing mode on the SmallHD Monitor(s)**

Power on your SmallHD and navigate left to access the Settings Menu.

Scroll down & click on **INPUT** options underneath **INPUT/OUTPUT** & ensure the input is set to **WIRELESS**.



Navigate downward to find the WIRELESS option under the ACCESSORIES category.



Click the joystick and select **PAIRED TX/RX** to enter pairing mode which will wait for a wireless signal from a <u>compatible transmitter(TX)</u> or Receiver (RX). Do this on both the TX and RX if you are pairing two SmallHD monitors.



If a transmitter is already paired and you wish to unpair it, **select** where it says 'PAIRED TX/RX' and then click the option to 'UNPAIR'.

#### **Pairing to a Teradek Device**

First ensure your Teradek device is connected to **DC power** & a video source/destination via **HDMI** or **SDI**.





Power on the Teradek via the switch opposite the inputs:



Using a **paperclip** (or similar precision instrument) press the **Reset** button on the transmitter until the **blue cloud LED** begins to **blink quickly**:

\*We recommend using BoltManager software on a computer for the pairing process. You will need a Micro USB cable. and simply hit the pair button.



Select 'PAIR' on the monitor will begin pairing which typically takes 10-30 seconds but can take up to 3 minutes in the presence of heavy 5Ghz interference.



Wireless interference is a common culprit for pairing issues. If the red fault LED stops blinking without having paired, or the 703 Bolt indicates that pairing has failed - try and move to an area with less wireless traffic specifically in the **5Ghz** spectrum (ie **away from wifi routers**, antenna masts, etc). *Once paired*, the signal will be far less susceptible to issues caused by interference.

We also advise placing the devices around 1 Meter/ 3 feet apart from one other.

\*Sometimes, removing the antennas before starting the pairing process and adding a single after the pairing process has started can help the units work through interference.



Congratulations, you're paired up and receiving a wireless signal!

You can confirm by navigating (joystick or swipe) down and in the upper left corner you will see the signal type being sent or received with a green wireless icon.

# Teradek Wireless Products compatible with SmallHD Wireless Monitors



The SmallHD Sidekick (SK) RX and 703 Bolt are compatible with: Teradek Bolt 500 (+ LT & XT)

Teradek Bolt 1000 (+ LT & XT)

Teradek Bolt 3000 (+ XT)

Teradek ACE 500

The SmallHD 500 RX/TX series are compatible with:

Teradek Bolt 500 (+ LT & XT)

Teradek ACE 500

#### TROUBLESHOOTING TIPS FOR WIRELESS PAIRING

- \*You can only pair one RX to a TX at a time, you can have 4 RX units paired to a single TX.
- \*We recommend turning off all other wireless TX/RX units and work one at a time on set to help speed up the pairing process.
- \*Use Bolt-manager (on a computer) if on a Teradek product, it's easier to Pair and be sure everything is up to date. https://teradek.com/pages/downloads#bolt
- \*Be sure both RX and TX units are up to date on the latest firmware. (You can update the Teradek unit via Bolt-manager).
- \*The region settings must match between all devices (USA, Europe, Japan Indoor, etc.).

To prevent interference when pairing a transmitter and receiver:

- \*Turn off all other transmitter/receiver sets, and only turn on the transmitter and single receiver you are trying to pair.
- \*Turn off any receivers that are already paired to the same transmitter. Only have the transmitter and the one receiver you're trying to pair turned on!
- \*Have the transmitter and receiver at least 3 feet or 1 meter apart -- do not place them right next to each other!
- \*Remove the Antennas before pairing. Once you start the pairing process, add a single antenna to both the RX and TX.
- \*NOTE: Sometimes if there is a lot of interference in the area, it may take a few tries to get the units to lock, continue to try the pairing process.