

## **RT Teradek Motion Overlay**

https://support.teradek.com/hc/en-us/articles/360020392513-Teradek-RT-SmallHD-Integration

Below are steps to activate the Lens Data Overlay feature.

#### Before continuing, please see the following requirements:

- Lens Mapping License If you have a CTRL.1, you need to purchase a <u>Lens Mapping License</u>. If you have a CTRL.3, the license is already included.
- A compatible SmallHD/Teradek RT Controller Interface Cable Be sure you purchase the appropriate cable for your monitor. Cables can be purchased at <u>teradek.com</u>

#### UPDATE YOUR CONTROLLER AND MONITOR TO THE LATEST FIRMWARE

#### **MONITOR:**

- 1. Visit <u>https://www.smallhd.com/community/os3</u> and download firmware version 3.4.0 or later to a compatible SD card.
- 2. Insert the SD card into the monitor.
- 3. From the main screen, swipe left to access the monitor settings, then scroll down to the system menu and select **firmware**. You will then be prompted to install the firmware file from the SD card.
- 4. Restart your monitor.

#### CTRL.1/CTRL.3:

- 1. If you have a CTRL.1, be sure to purchase <u>a lens mapping license</u> before you continue. If you have a CTRL.3, the lens mapping license is already included.
- 2. Visit <u>https://teradek.com/pages/downloads#teradekrt</u> and download version 1.1.0 or later of the RTFW application. Run the RTFW software once it completes the installation.
- 3. Turn the controller off and connect it to your computer via a USB to mini-USB cable.
- 4. Turn the controller back **on.** RTFW will automatically detect the controller.
- 5. Click Update Device.

#### **CONFIGURE YOUR CONTROLLER:**

### SmallHD User Manual

- 1. If you have not yet activated lens mapping on CTRL.1, visit <u>https://activate.teradek.com/</u> and enter your controller's UID to generate a license key.
- From the controller, navigate to LENS>LENSMAP and select one of the configured lens maps. If you
  have not yet created a lens map, follow the instructions here: <u>https://player.vimeo.com/video/</u>
  <u>301290121</u>
- 3. Firmware **1.4** and earlier: Press the MENU button to return to the main menu, then navigate to **ADV>SMALLHD.** Select **YES** to activate SmallHD Comms.
- 4. Firmware **1.5** and later: Press the MENU button to return to the main menu, then navigate to **IO CONFIG**, select **SMALLHD**, and press SET.

# CONNECT A CABLE FROM THE CONTROLLER'S WIRED MODE CONNECTOR TO THE MONITOR'S USB PORT:

- 5-pin to micro-USB for Focus (part number 11-1469)
- 5-pin to 5-pin for 703/703 Bolt
- 5-pin to USB-A for larger monitors

#### **CONFIGURE YOUR MONITOR:**

- 1. Tap the screen on the monitor and navigate to ADD NEW TOOL>ADD ONS.
- 2. Select TERADEK RT.
- 3. The Lens Map Overlay will appear on the right and move according to the controller's knob movements.

#### ABOUT:

- The Teradek RT tool appears when a lens map is selected. No information will be displayed on the monitor if no lens map is selected.
- The focus units will match those configured on the controller unless overridden by the **Focus Units** option in the Teradek RT tool configuration.
- The overlay only displays the axis that is currently being controlled by CTRL.1.