Adjusting the Color Calibration Settings

Use the color calibration settings to calibrate the image using HSB, offset, gain, and 11 point white balance. You can also reset the color tuner values and perform calibration tests.



- Color Tuner settings allow you to adjust the HSB color and 11 point white balance, turn color channels off for testing.
- Calibration Tests allow you to turn display SMPTE, Flat, Ramp, and Uniformity Analyzer test patterns.

Adjusting the Color Tuner Settings

To adjust the color tuner:

- 1. From the **Color Calibration** menu, tap **Color Tuner**. The Color Tuner menu is displayed.
- Tap **Color Tuner**, the Color Tuner 2. submenu is displayed.
- Adjust settings with switches by 3. swiping left to **disable** and right to **enable**. Adjust settings with sliders by sliding your finger left to decrease and right to increase.

To adjust the 11 point white balance:

- 1. From the **Color Tuner** menu, tap 11 Point White Balance. The 11 Point White Balance menu is displayed.
- 2. Tap each setting and adjust settings with sliders by sliding your finger left to **decrease** and right to **increase**.

	\$ 🖈 🐨 🛢 11.09
← Color Tuner	
Primary Color Enabled	
Hue	
Saturation	
Brightness	
Offset	
Gain	

÷	11 Point White Balance	*	t.	¥	11:0	9
5%						
10%						
20%						
30%						
40%						
50%						
60%						
70%						





3

Enabling/Disabling Calibration Tests

To enable/disable calibration tests:

- From the Color Calibration menu, tap Calibration Tests. The Calibration Tests menu is displayed.
- 2. Select the test pattern you wish to enable. Adjust settings with switches by swiping left to **disable** and right to **enable**.



