

Electronic Threat Tagging™ (TacSight S2 only)

The S2 has an integrated Electronic Threat Tagging™ function, allowing the operator to easily adjust detector sensitivity to apply a distinctive blue color overlay on heat signatures within any temperature range, pinpointing and detailing the hottest objects in the scene.

To activate the Threat Tagging option, locate the two black buttons on the top of the TacSight S2 (**Figure 1**). Press the down button (the button closer to the front of the imager) to activate the Threat Tagging. The Electronic Threat Tagging feature will automatically sense the hottest area in the scene and color it blue.

Continuing to press the down button (or holding it down) will further engage the Threat Tagging and will color more of the scene blue, eventually coloring even the coolest objects blue.



Figure 1



NOTE

As Threat Tagging engages more of the scene, the blue will become lighter in hue to help differentiate objects in the scene. As you cycle through the scene, you'll see the symbol "TT" and a corresponding number in the bottom left corner of the display. The "TT" indicates "Threat Tagging" mode. The number (0-100) is a point of reference to indicate the level of Threat Tagging engagement; by itself it has no specific meaning.

To deactivate the Electronic Threat Tagging or lessen the amount of blue in the scene, press (or hold) the up button. Alternatively, pressing both buttons simultaneously for one second will deactivate the Threat Tagging.



NOTE

Most of the benefits of the Electronic Threat Tagging are accomplished with the first few presses of the button. The Electronic Threat Tagging takes approximately eight seconds to calibrate from initial startup. During this short startup period, the Electronic Threat Tagging will not engage.