

The trigger board connect between the radio receiver and the Battle Circuit. When the channel that the board is plugged into is toggled to the maximum (longest pulse width) the board will fire. The fire rate is determined by the Battle Circuit.

Radio channels are at approximately 1.5 milliseconds in the neutral setting. When the gimbal or channel is moved it will either change to 1 millisecond or 2 milliseconds. The trigger board will signal the Battle Circuit to fire when the channel is at or approaches 2 milliseconds.

