

Test Writer	Sabin Maharjan		
Test Case Name	Throttle Test	Test ID	1
Description	Communicate with MWC Flip 1.5 Flight Controller using MultiWii Serial Protocol (MSP) commands to set the throttle for the drone.	Type:	
Name of the Tester	Sabin Maharjan	Date	May 15, 2016
Hardware Version	N/A	Time	8:33 PM
Required	<ul style="list-style-type: none"> <li>- Drone</li> <li>- Intel Edison with breakout board</li> <li>- GPIO Board attached to Intel Edison</li> <li>- MWC Flip 1.5 Flight Controller</li> <li>- WIFI with SSH connection with Edison</li> <li>- 2x Mini USB –type B connector</li> <li>- 4 female-female pin connector</li> <li>- Stake</li> <li>- Rope</li> </ul>		
Pre-Requirement	RC read and arm/disarm tests should be completed		
Setup	<p>Connect Mini USB to Console port of the Intel Edison. Connect 4 female-female pin connector from serial port (Tx, Rx, Gnd, 5v) of the Flip 1.5 Flight Controller to GPIO Board’s Serial Pin heads (Rx, Tx, Gnd, 5v). The blue light on Edison should be on. Red light on Flip 1.5 Controller should be on.</p> <p>Login to Edison using root. Change directory to “Drone/src”. Type “make all”. The following actions are done under this directory.</p> <p>The flight controller should be configured so that yaw, pitch, roll and throttle value should be at minimum of 1000 or appropriate configured value.</p> <p>For Step 1-4, No Drone battery connection required.</p> <p>For Step 5-8, Drone battery connection is required. <b>Remove Propellers from the motors.</b></p> <p>For Step 9-10, Drone battery connection is required. <b>Add Propellers on the motors. The drone should be ties to the stake with the rope and make sure no one is closer to drone than 5ft.</b></p> <p><b>Console Command: ./drone throttle</b></p>		

Step	Action	Header 3x(uint8_t)	Length (uint8_t)	Code (uint8_t)	Data 4x(uint16_t)	CRC (uint8_t)	Expected Result	P/F	Comment
1	Key up	\$M<	16	200	1000 1000 1000 1005	221	Value of throttle goes up by 5 when up key is pressed once.		
2	Key up	\$M<	16	200	1000 1000 1000 1010	194	Value of throttle goes up by 5		

							when up key is pressed once.		
3	Key down	\$M<	16	200	1000 1000 1000 1005	221	Value of throttle goes down by 5 when down key is pressed once.		
4	Key down	\$M<	16	200	1000 1000 1000 1000	216	Value of throttle goes down by 5 when down key is pressed once.		
5	Keep pressing the up key until motor spins	\$M<	16	200	1000 1000 1000 [varies]	221	The motor starts to spin.		
6	Keep pressing the down key until motor dies down	\$M<	16	200	1000 1000 1000 [varies]	194	The motor spin eventually stops		
9	Keep pressing key up until drone makes a lift off	\$M<	16	200	1000 1000 1000 [1000 varies with the key press]	varies	The drone takes off from the ground with increase in throttle.		
10	Keep pressing key down until drone makes a landing	\$M<	16	200	1000 1000 1000 [1000 varies with the key press]	varies	The drone decreases the throttle and lands on the ground.		