Test Writer	Sabin Maharjan									
Test Case Name	Throttle and Pitch Set Test Test ID 1									
Description	Communicate with MWC Flip 1.5 Flight Controller using MultiWii Serial Type:									
	Protocol (MSP) commands to set the throttle and pitch for the drone.									
Name of the Tester	Sabin Maharjan Date May 15, 201									
Hardware Version	N/A Time 8:33 PM									
Required	- Drone									
	- Intel Edison with breakout board									
	- GPIO Board attached to Intel Edison									
	- MWC Flip 1.5 Flight Controller									
	- WIFI with SSH connection with Edison									
	- 2x Mini USB –type B connector									
	- 4 female-female pin connector									
	- Stake									
	- Rope									
Pre-Requirement	- RC read test									
	- Arm/Disarm test									
- Throttle test										
Setup	Connect Mini USB to Console port of the Intel Edison. Connect 4 female-f	•								
	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.									
	Login to Edison using root. Change directory to "Drone/src". Type "make all". The following action									
	are done under this directory.									
	The flight controller should be configured so that yaw, pitch, roll and throttle value should be at minimum of 1000 or appropriate configured value.									
minimum of 1000 of appropriate configured value.										
	For Step 1-4, No Drone battery connection required.									
	For Step 5-8, Done battery connection is required. Remove Propellers from the motors .									
	For Step 9-11, Done battery connection is required. 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.									
	Console Command: ./drone move									

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

	1				1	1	
							when right key is
							pressed once.
3		\$M<	16	200	1000 1005 1000		Value of pitch
					1000		goes down by 5
							when left key is
	Key left						pressed once.
4		\$M<	16	200	1000 1000 1000		Value of pitch
					1000		goes down by 5
							when left key is
	Key left						pressed once.
5		\$M<	16	200	1000 1005 1000		The motors
	Key right				1005		should spin at
	Key up						rate of 1005
6		\$M<	16	200	1000 1010 1000		The motors
	Key right				1010		should spin at
	Key up						rate of 1010
7		\$M<	16	200	1000 1005 1000		The motors
	Key left				1005		should spin at
	Key down						rate of 1005
8		\$M<	16	200	1000 1000 1000		The motors
	Key left				1000		should spin at
	Key down						rate of 1000
9	Кеер	\$M<	16	200	1000 1000 1000	varies	The drone takes
	pressing				[1000 varies with		off from the
	key up				the key press]		ground with
	until						increase in
	drone						throttle.
	makes a						
	lift off						
10	Кеер	\$M<	16	200	1000 [1000	varies	The drone moves
	pressing	•			varies with the		forward
	key right				key press] 1000		
	until				[1000 varies with		
	drone				the key press]		
	makes a				cc, p. cooj		
	forward						
	movement						
11	Keep	\$M<	16	200	1000 [1000	varies	The drone moves
	pressing	YIVI >		200	varies with the	varies	backward
	key left				key press] 1000		Duckwald
	until				[1000 varies with		
	drone				=		
					the key press]		
	makes a						

forward				
movement				