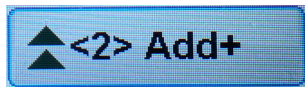
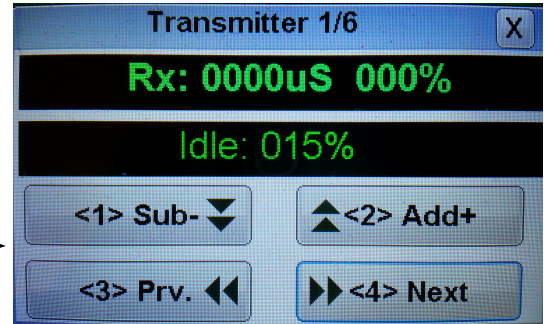
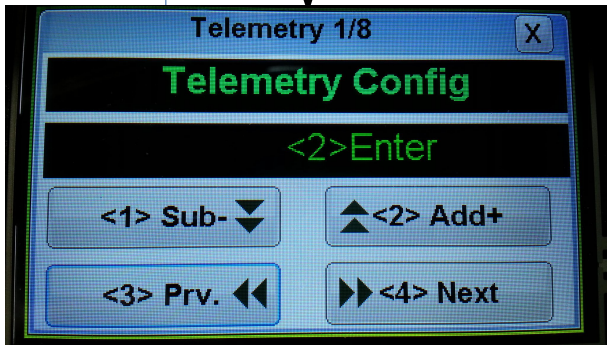
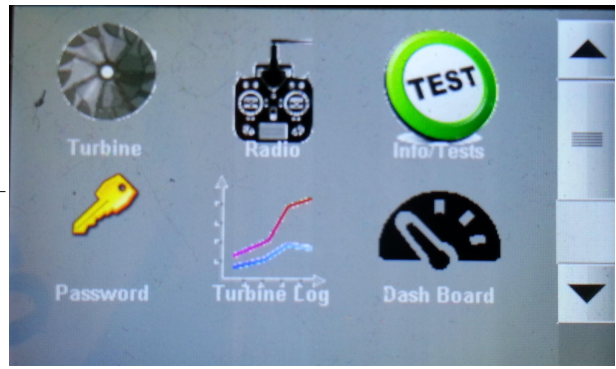
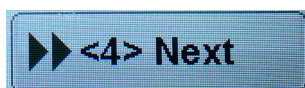
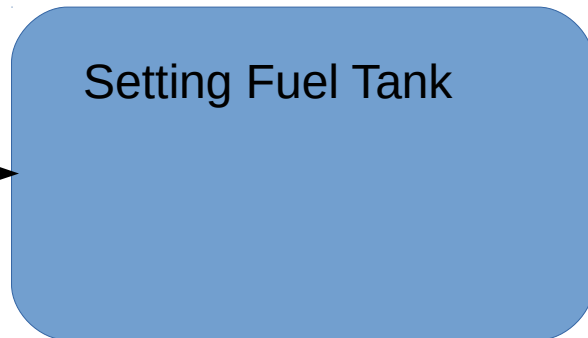
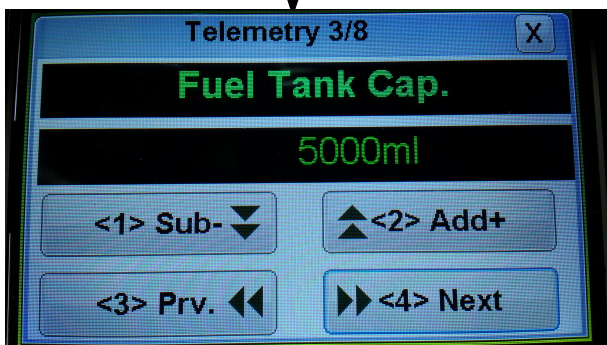
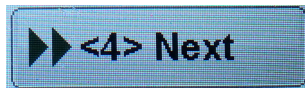
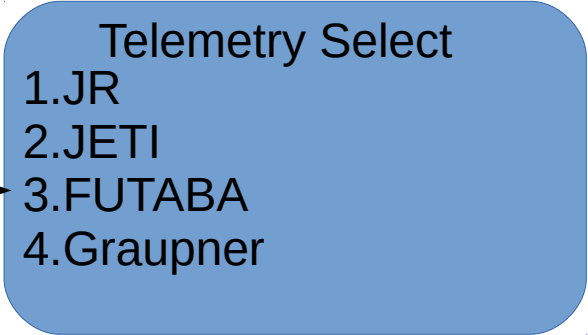
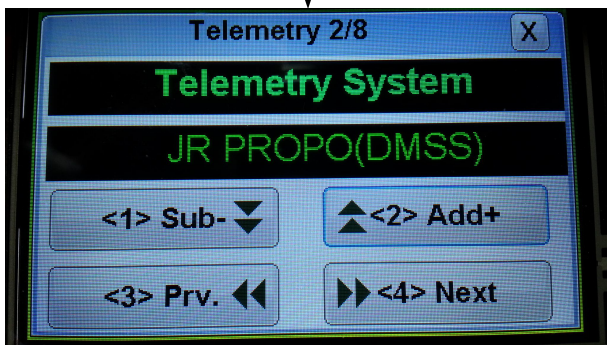
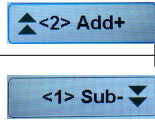
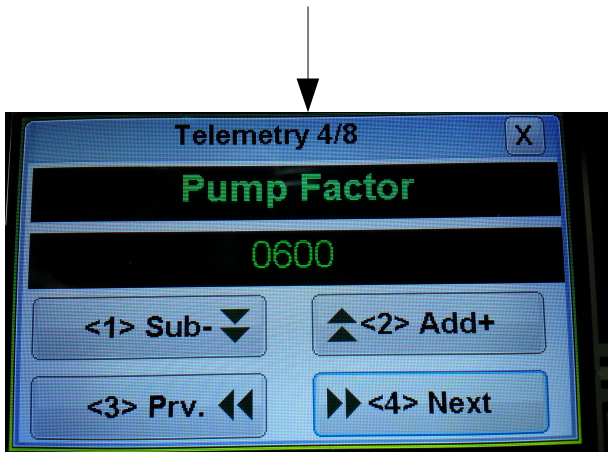


1.KingTech Telemetry Flow

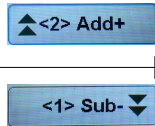
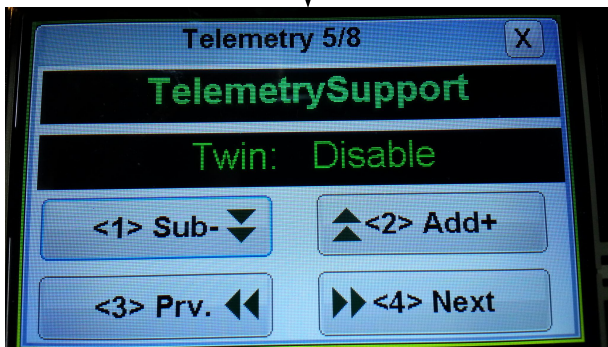


Press <2> Enter to Telemetry Menu
Press <3> or <4> Go to Learn RC Menu

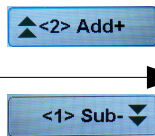
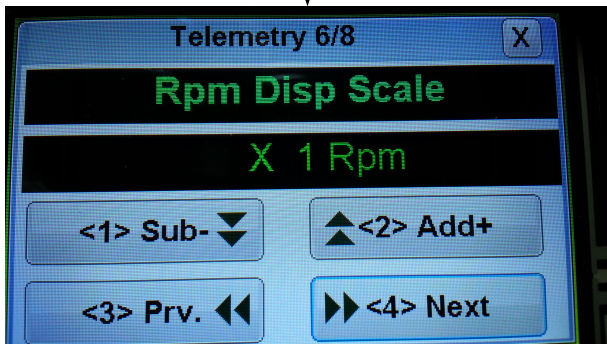
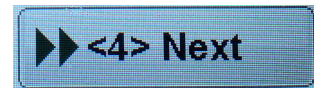




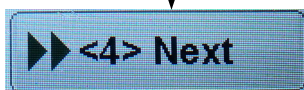
Set Pump Factor

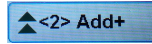
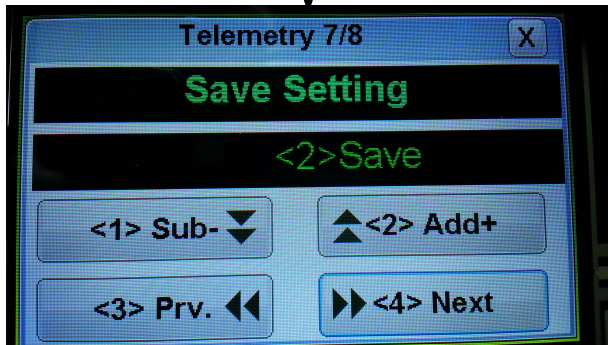


Twin :
1. Enable
2. Disable

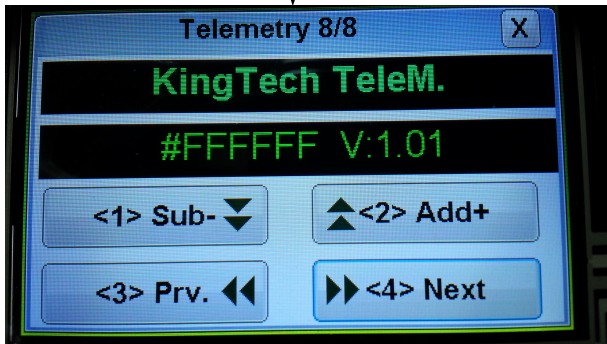
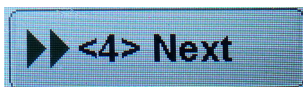


Rpm Disp Scale:
1. 1
2. 10
3. 100
4. 1000

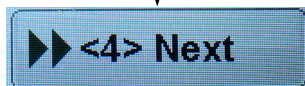




- Save 3 para.:
1. RC System
 2. Fuel Tank
 3. Pump Factor
 4. Twin support
 5. Rpm Display X

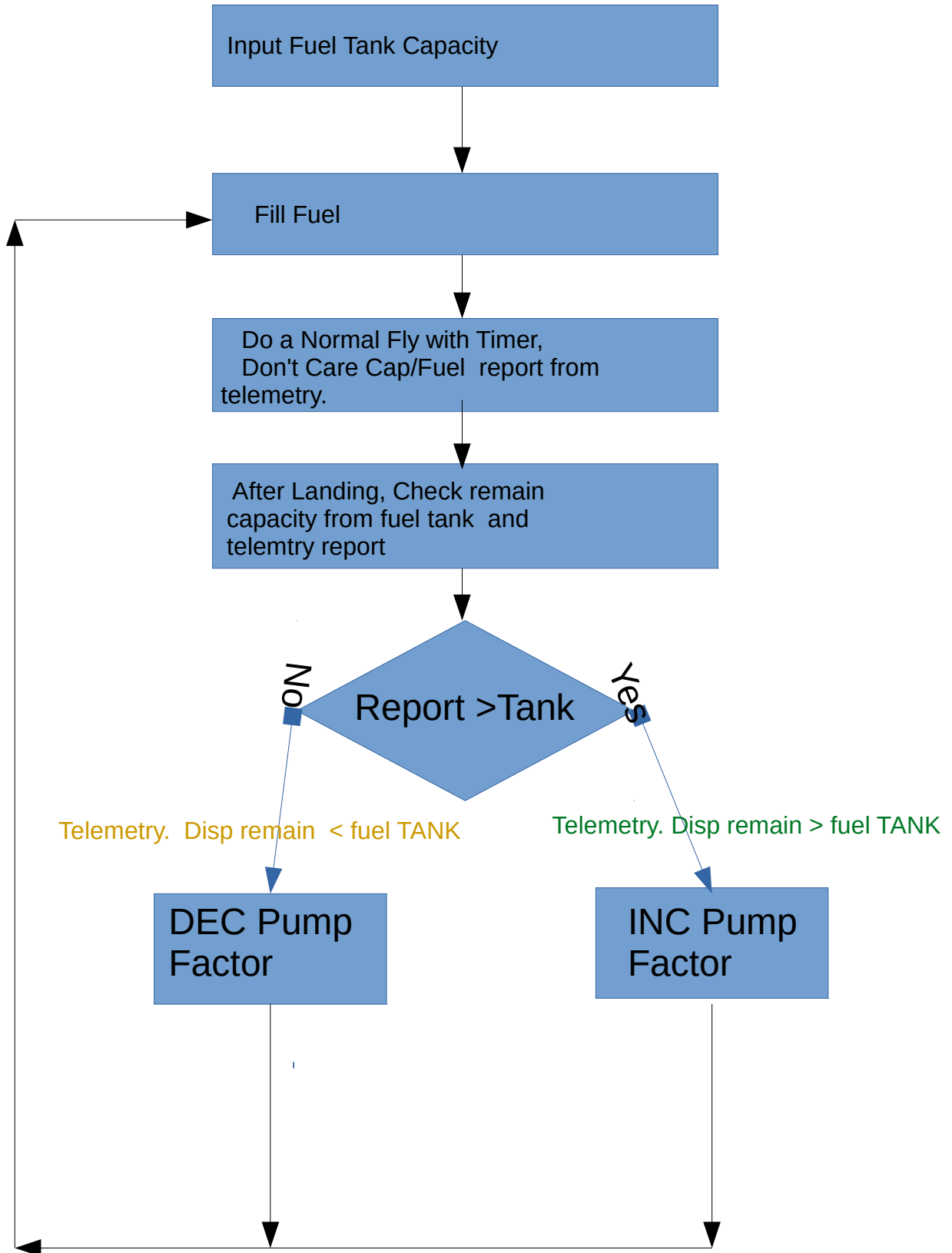


- Show KT Telemetry
1. Serial Number
 2. Firmware Version



Goto Telemetry 1/8

2.Pump Fact Tuning:



Telemetry calculated more fuel consumption with higher Pump Factor .

3. Telemetry Install:



KT Telemetry have dual streaming :

- (a) SPEKTRUM
- (b) JR/JETI/Futaba/Graupner

Blue led: Main port received data.

Green led: info output to receiver(RX).



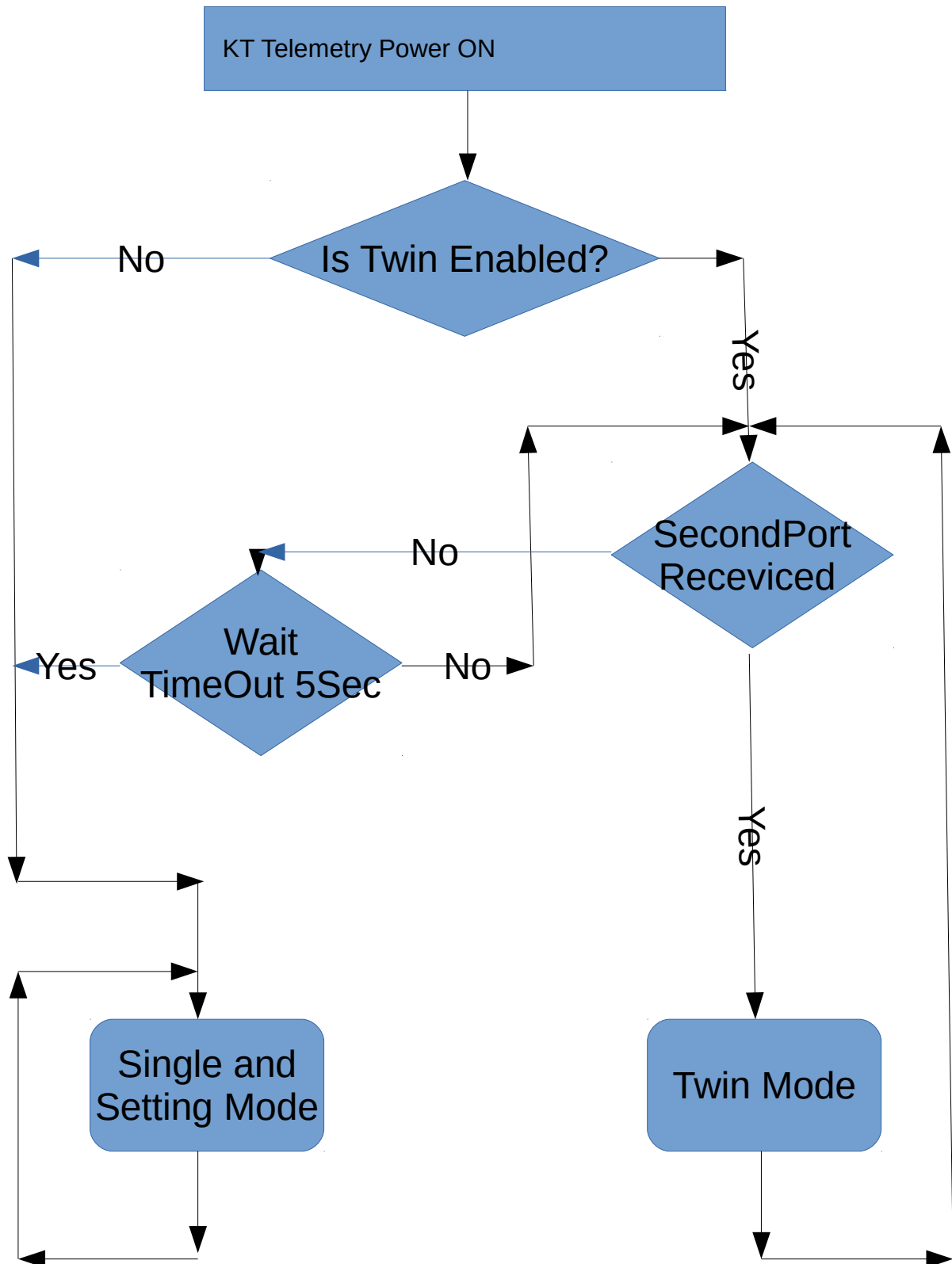
3.1 Single Engine mode:

- 3.1.1 **Main** port connect to ECU (slot: GSU).
- 3.1.2 **Second** port , plug a GSU (LCD screen) device

3.2 Twin Engine mode:

- 3.2.1 **Main** port connect to ECU (slot: GSU).
- 3.2.2 **Second** port connect to the second ECU (slot: GSU).

3.3 Twin Function Flow:



Telemetry wait the second port received a data for 5Sec.
If Twin function be enabled.