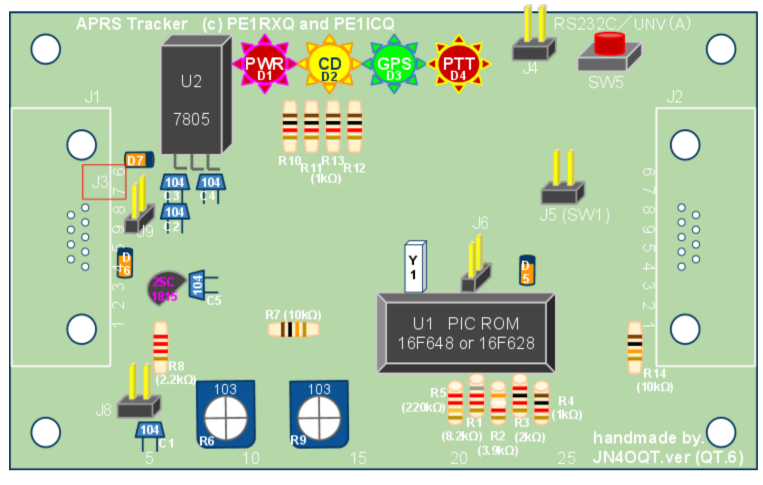
4pin = Serial V+ (Power +5v Output)

5pin = GROUND



```
J 1 : Radio port (Transceiver & Power supply)
                                                   J 2: GPS input & Serial port
J 3 : Power supply (7 = +12v / 6 = GND)
                                                   J 4: LED control
J 5 : PROFILE select (APRS Tracker is Non-installing, use for TinyTrak3plus ROM) (same is a J1-port 4pin)
J 6: ???
                  SW 5: Pushing SW5 does the same operation as the use of the "PTT-IN"(J1 4pin) function.
J 7 : Serial (J2) port +v select (Non-installing)
J 8: Mobile Type Rig or Handy Type Rig. R8 select jumper
J 9: use PTTIN mode. PTT signal D6 output switch. (Short is TinyTrak3 Compatible / Open is AT use)
R 6: AF Output Level Volume
                                      R 9: AF Input Level Volume
< J 1 - Radio port >
1pin = Audio Out (to Rig MIC IN)
2pin = CARRIER DET (to Rig SQL pin) (APRS Tracker not use)
3pin = PTT OUT (to Rig PTT Signal)
4pin = SW1 (APRS Tracker not use)
5pin = Audio In (to Rig SP OUT)
6pin = GROUND
7pin = Power supply (+8v - +12v input)
8pin = PTT IN (The comparable result is obtained by pushing SW5, and it is also possible to use this pin.)
9pin = Attention!! not - use!! not - connect!!
< J 2 - GPS input & Serial port > (1pin,6pin,7pin,8pin,9pin is not use.)
2pin = Serial In
3pin = Serial Out
```