

Figure 6
Cover Remove & EMI solution



Figure 7
Internal View



Figure 8
Conduction Cloth

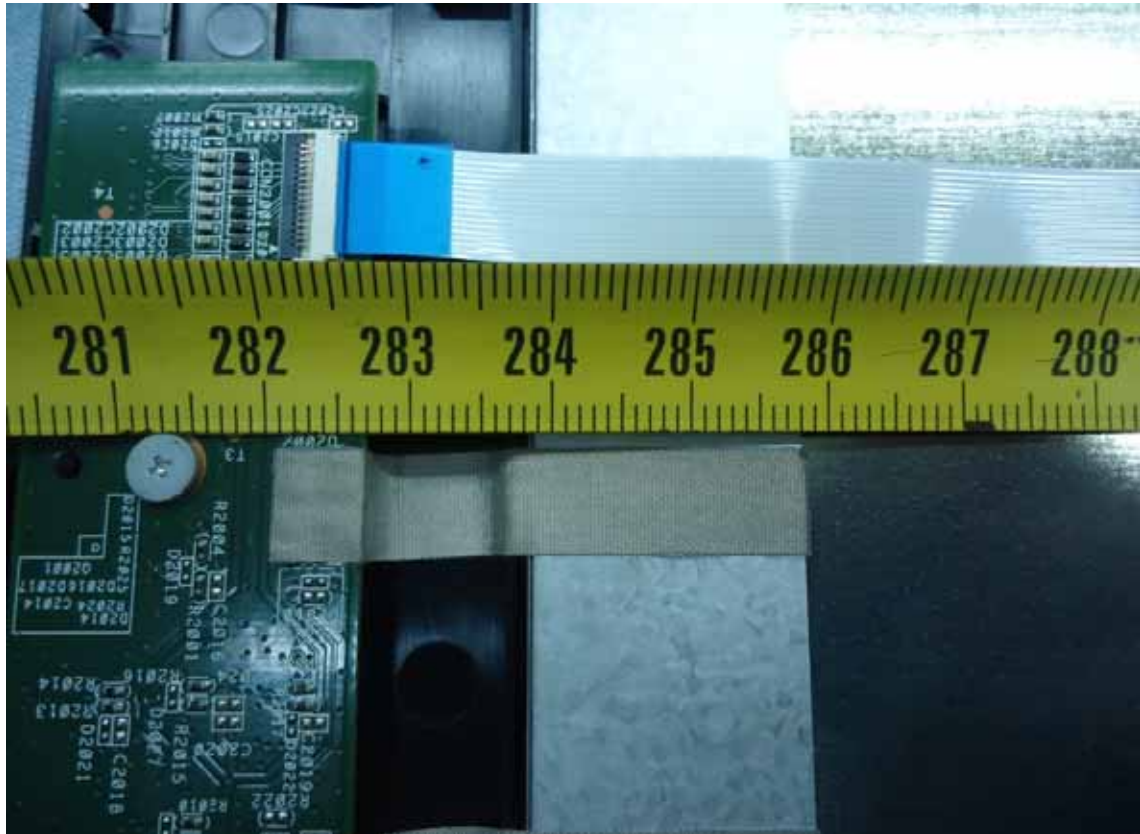


Figure 9
Conduction Cloth



Figure 10
Conduction Cloth

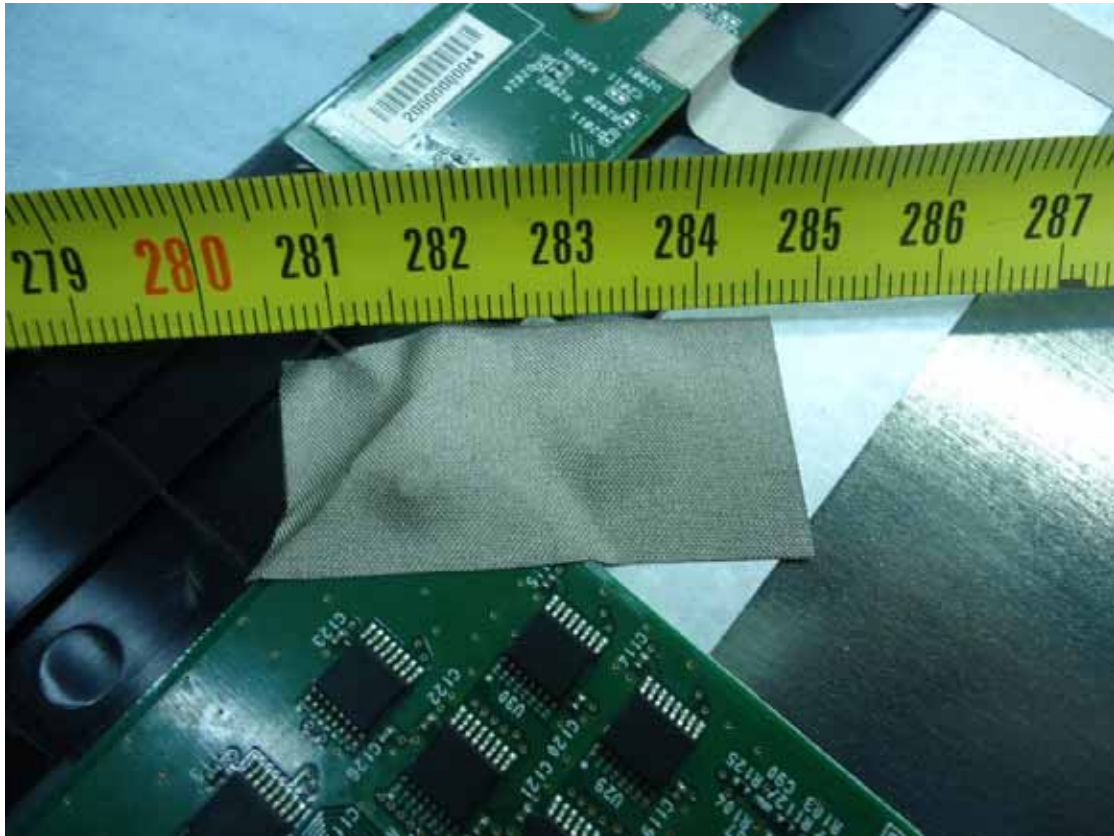


Figure 11
Conduction Cloth

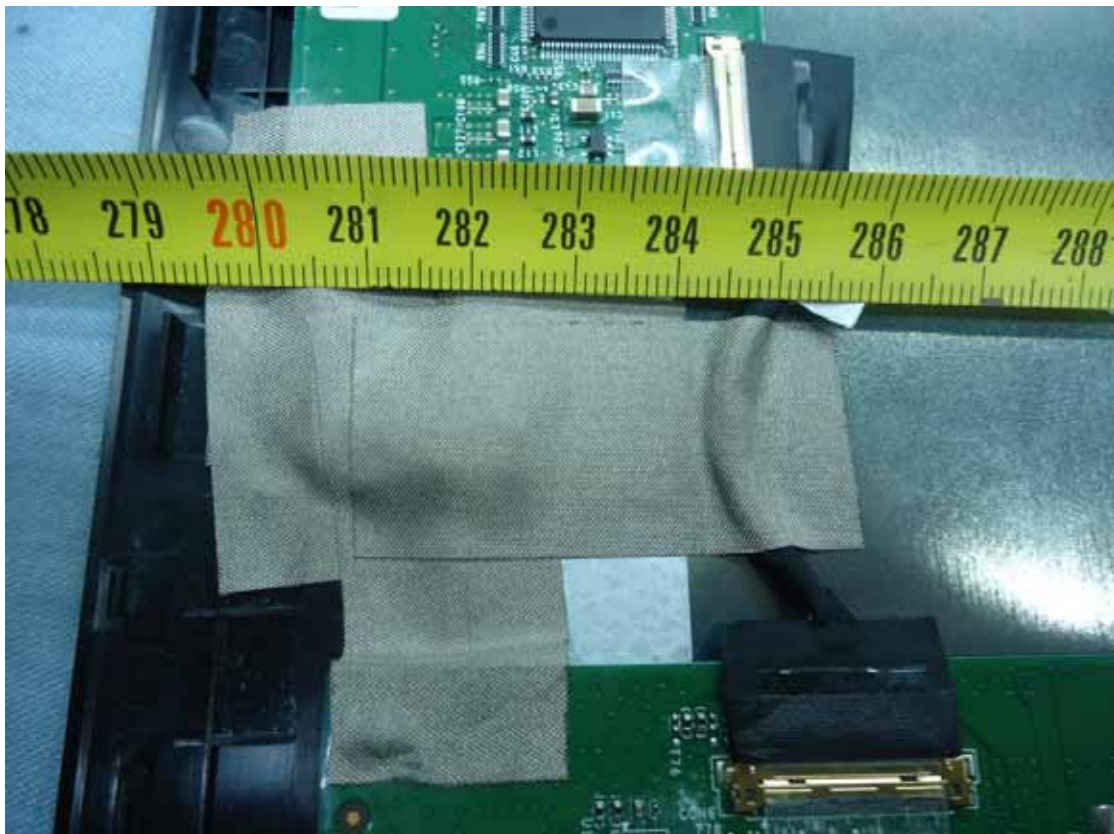


Figure 12
Conduction Cloth



Figure 13
Gasket

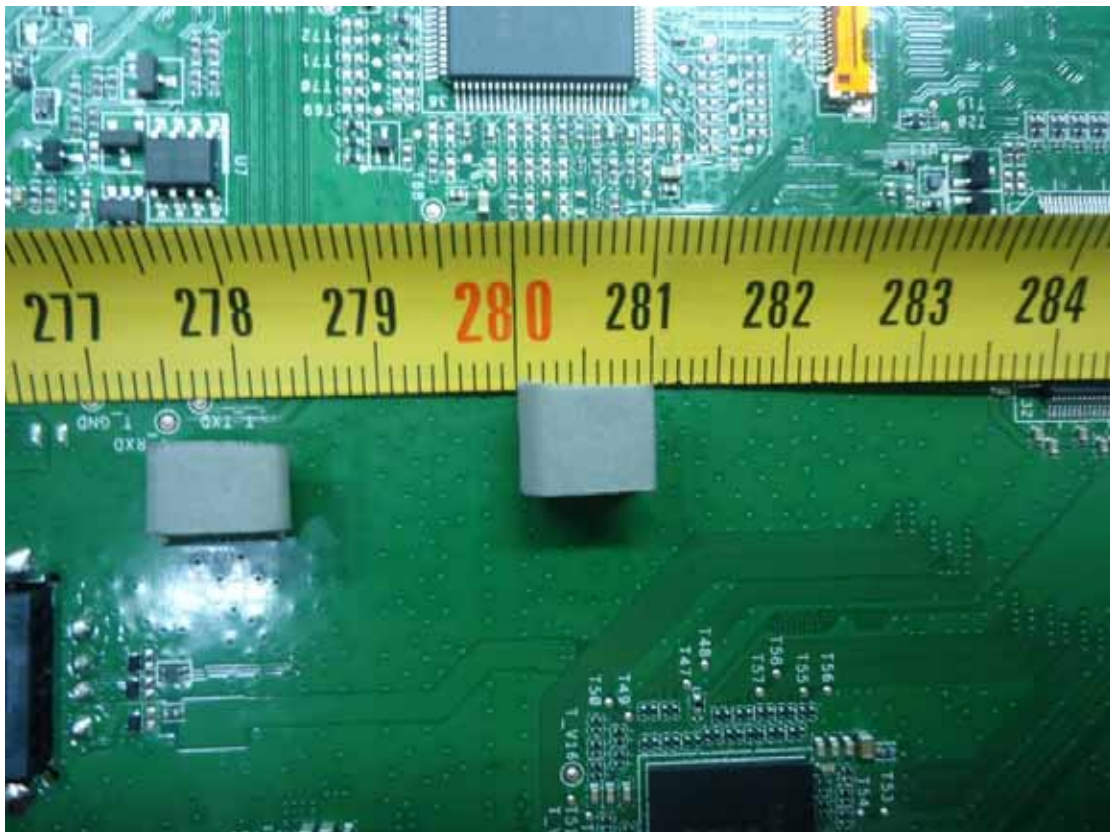


Figure 14
Gasket

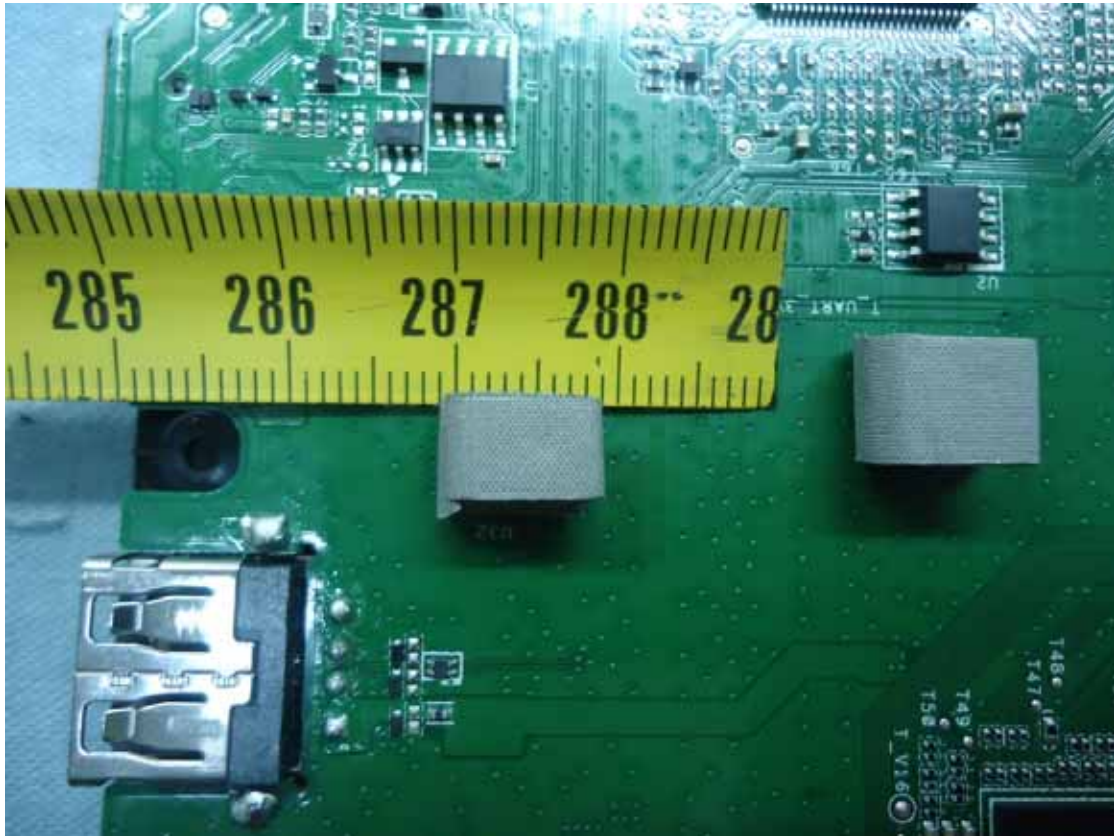


Figure 15
Gasket

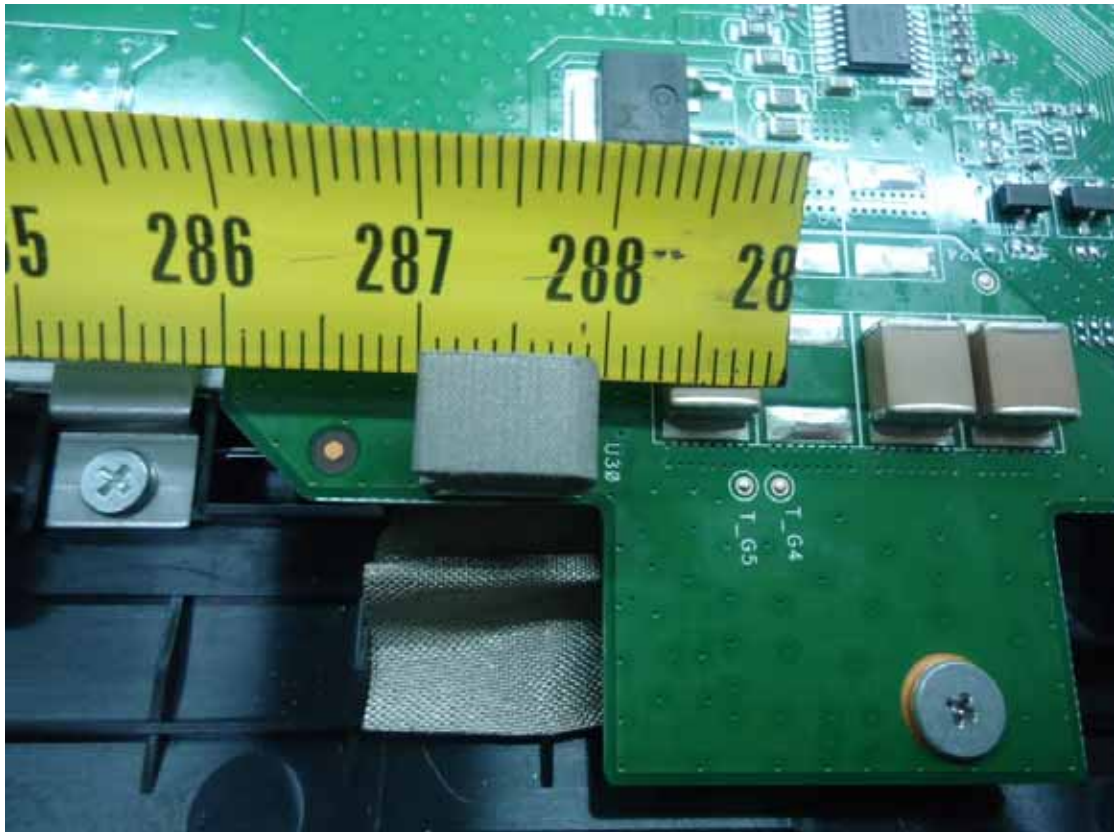


Figure 16
Conduction Cloth

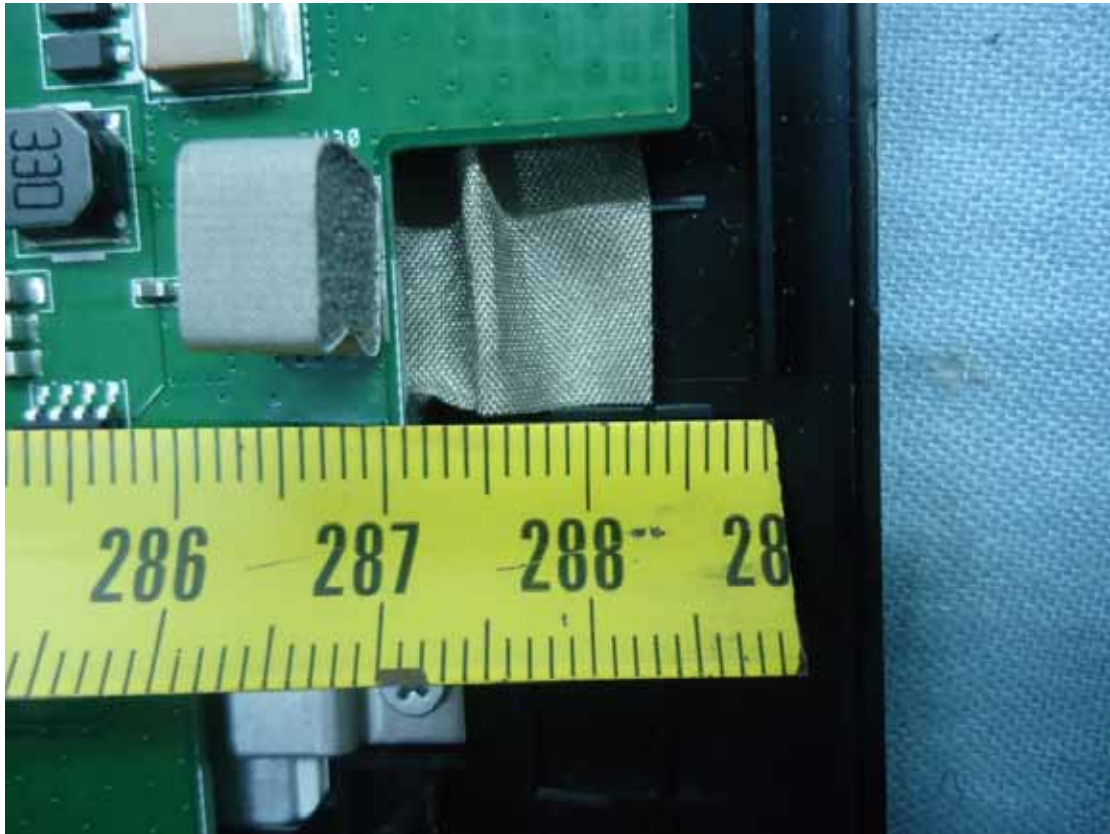


Figure 17
Conduction Cloth



Figure 18
Conduction Cloth



Figure 19
Conduction Cloth

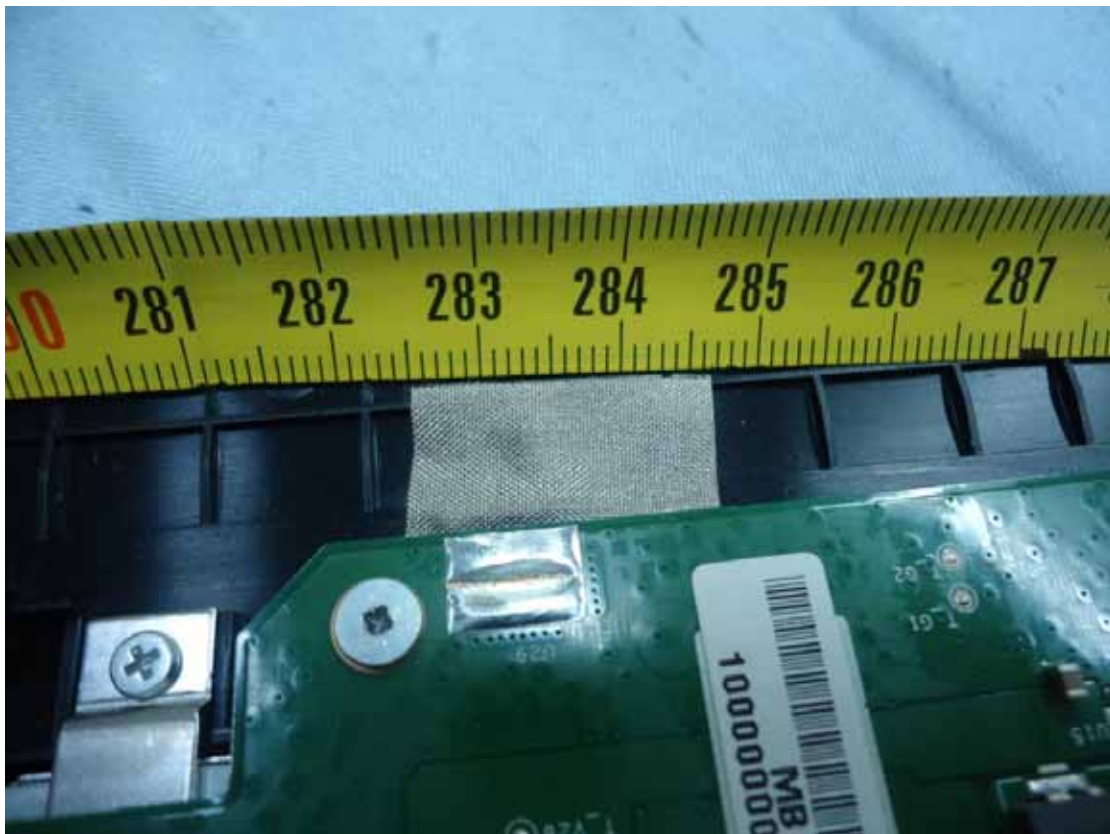


Figure 20
I/O Board#1 (Wacom/ PWB-B779, Component Side)



Figure 21
I/O Board#1 (Wacom/ PWB-B779, Solder Side)

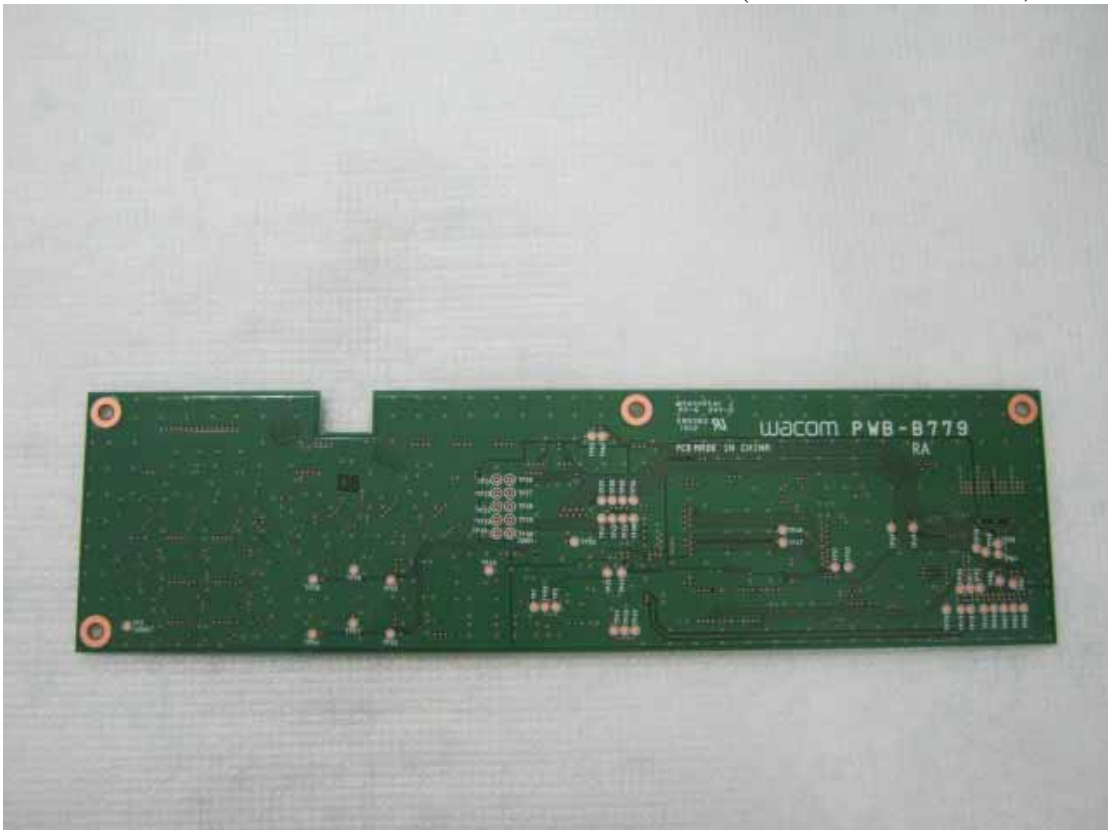


Figure 22
I/O Board#1 (Wacom/ PWB-B779, Crystal oscillator)



Figure 23
I/O Board#1 (Wacom/ PWB-B779, Crystal oscillator)



Figure 26
Main Board (Component Side)



Figure 27
Main Board (Solder Side)

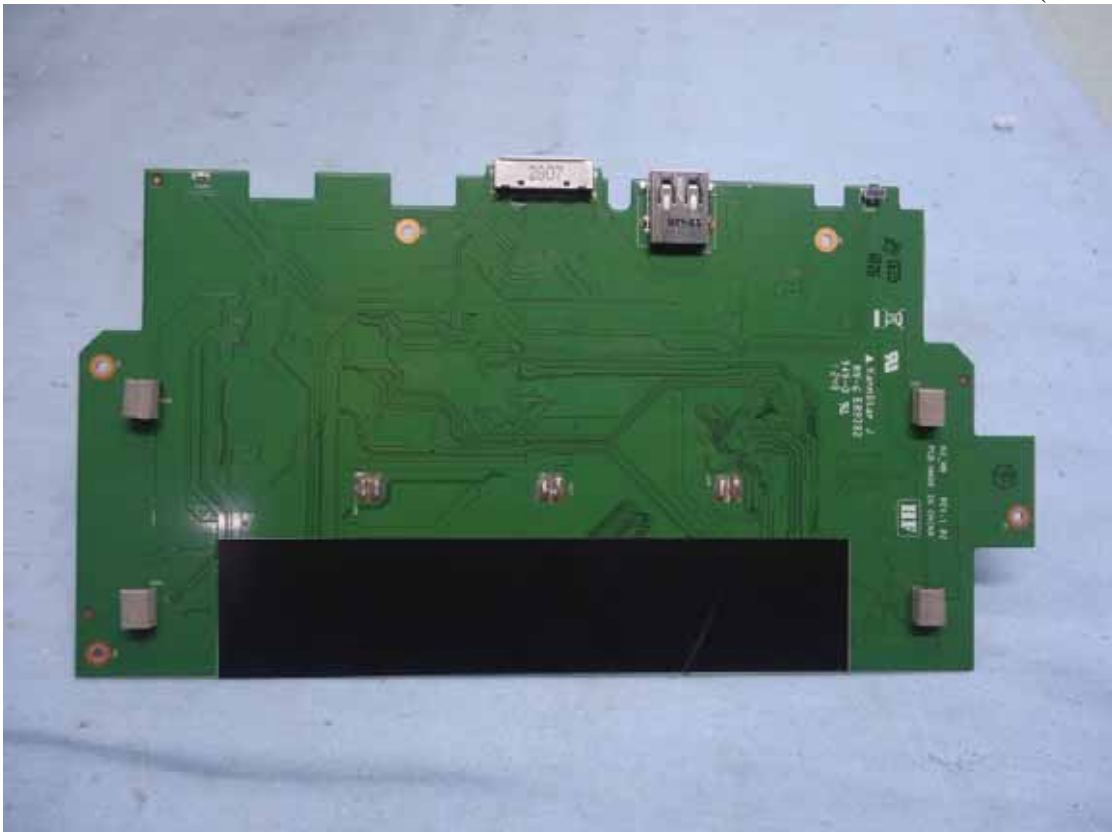


Figure 28
Gasket

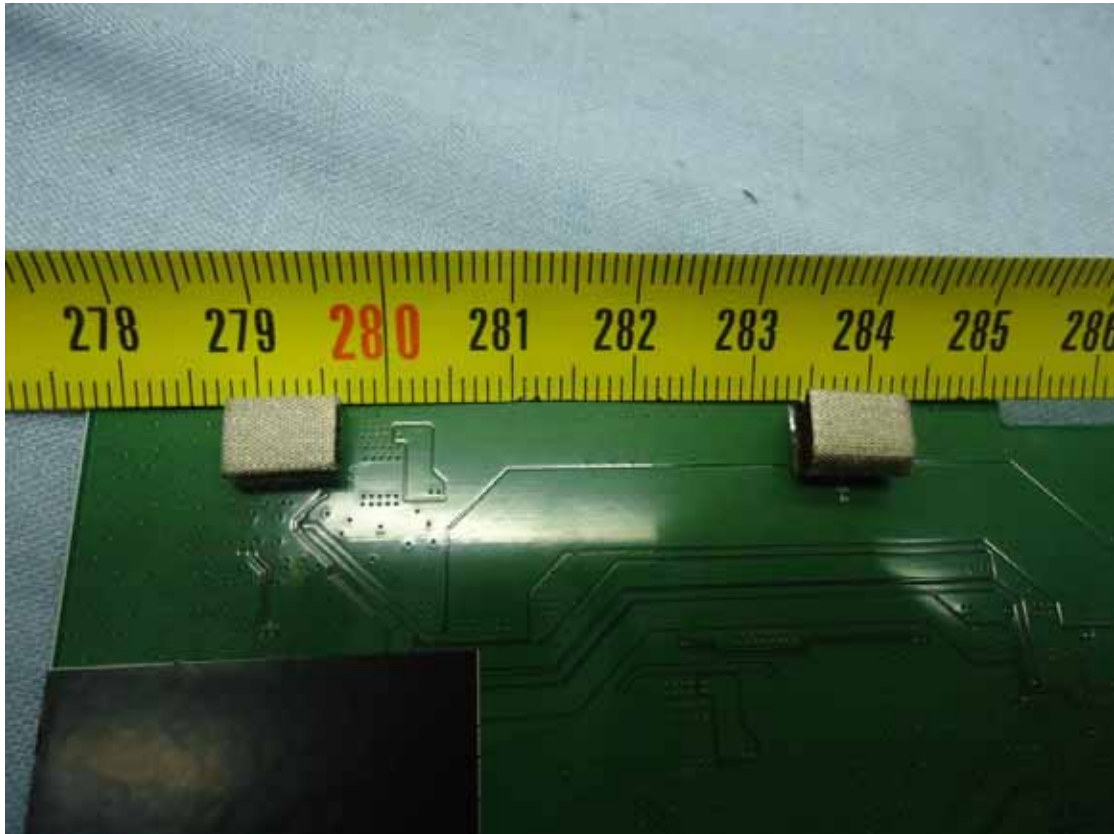


Figure 29
Gasket

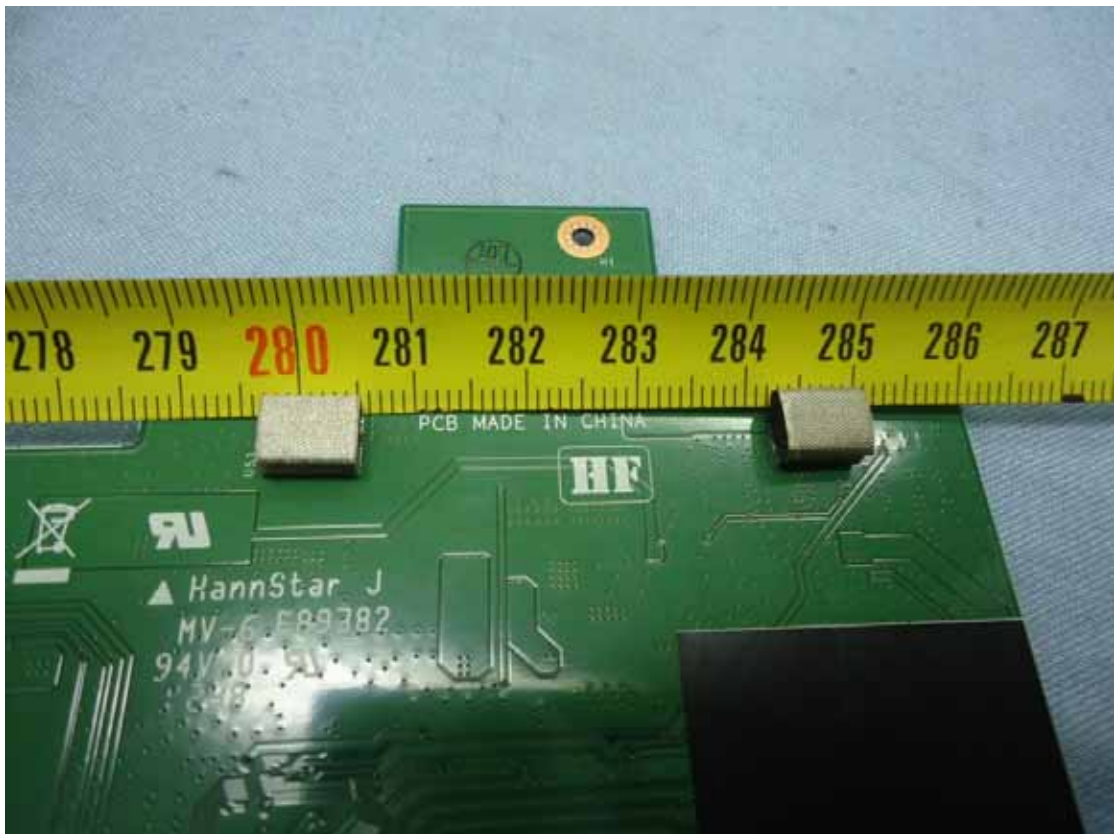


Figure 30
I/O Ports



Figure 31
Crystal oscillator

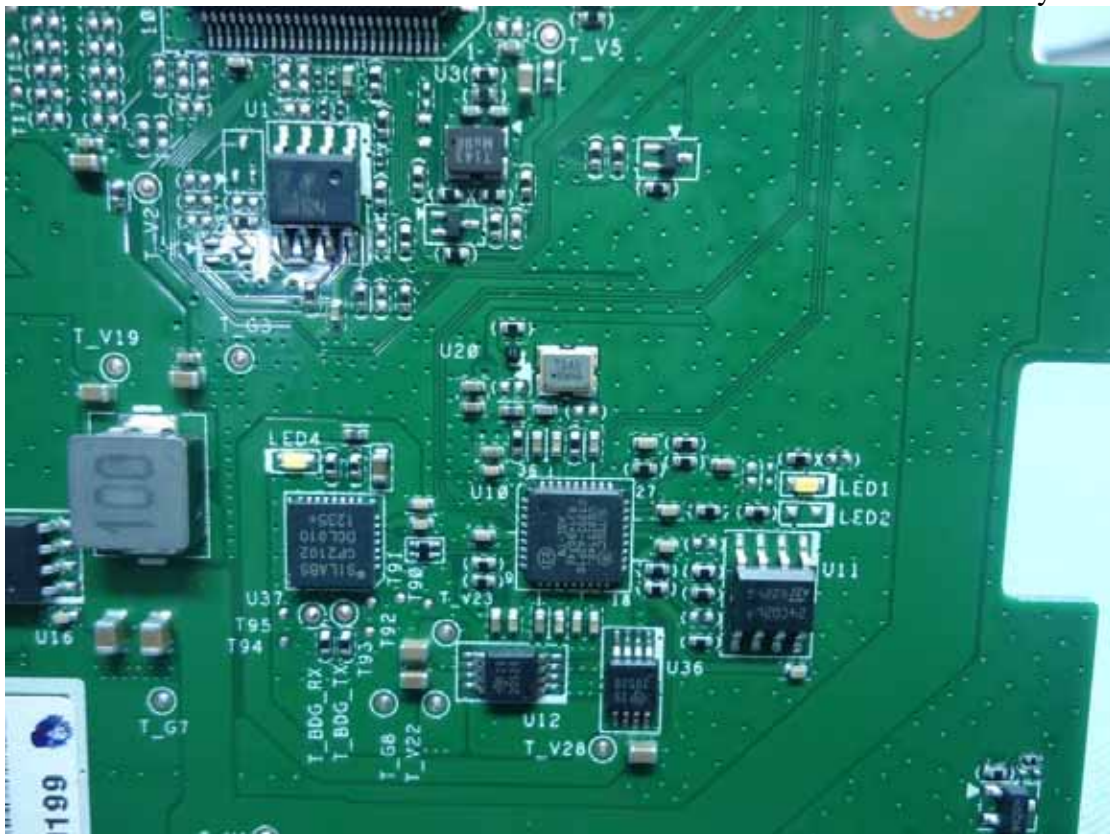


Figure 32
Crystal oscillator



Figure 33
Crystal oscillator

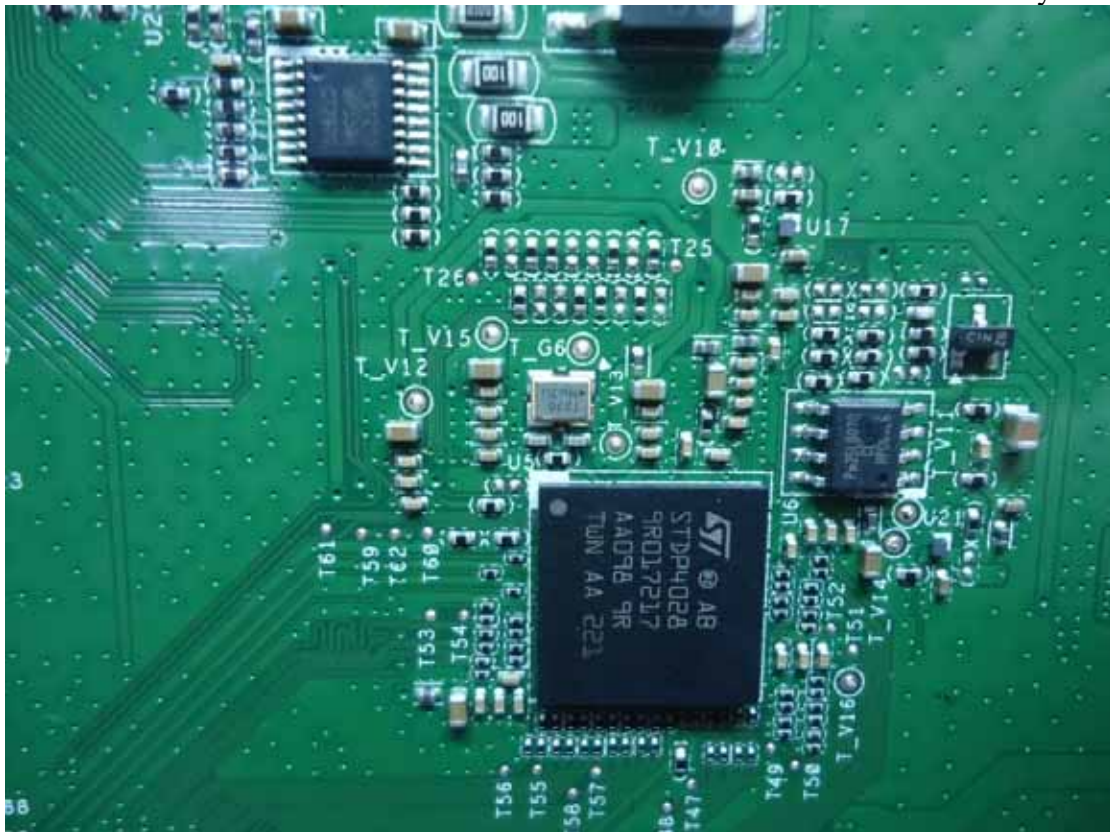


Figure 34
Internal View

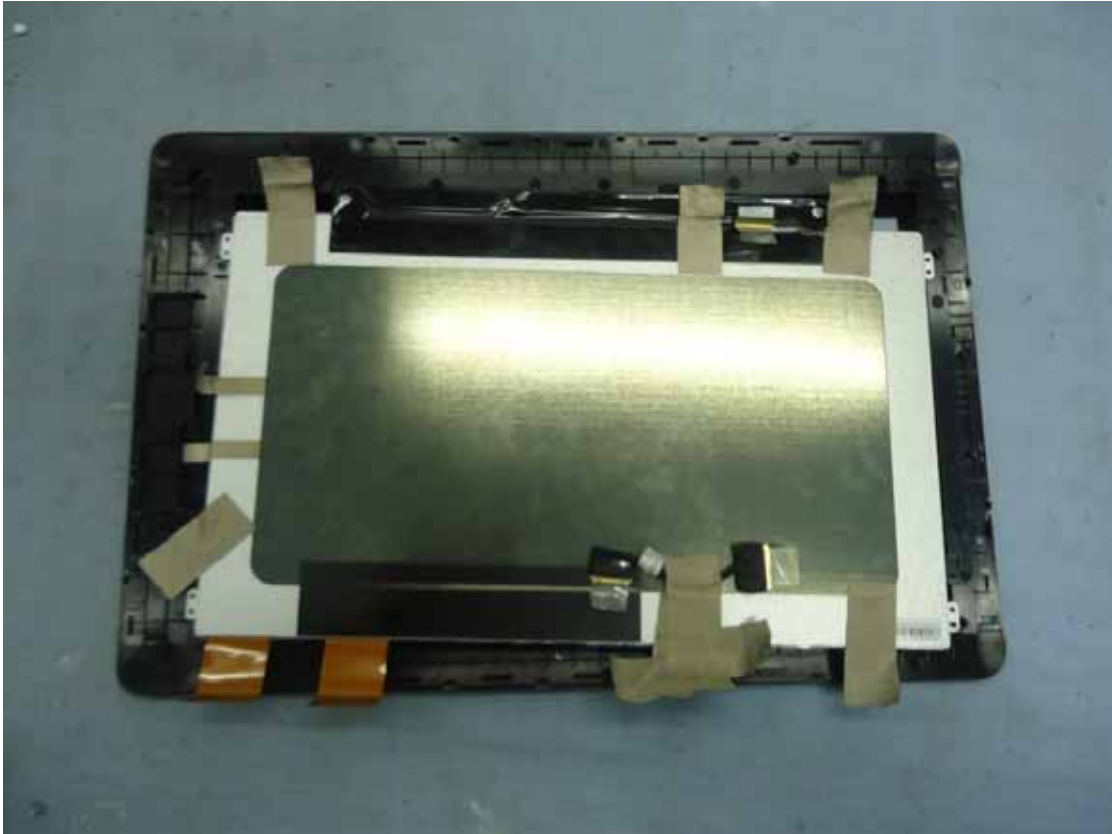


Figure 35
LCD Panel (Frame Removed)



Figure 36
LCD Panel



Figure 37
EMR Sensor (Front View)

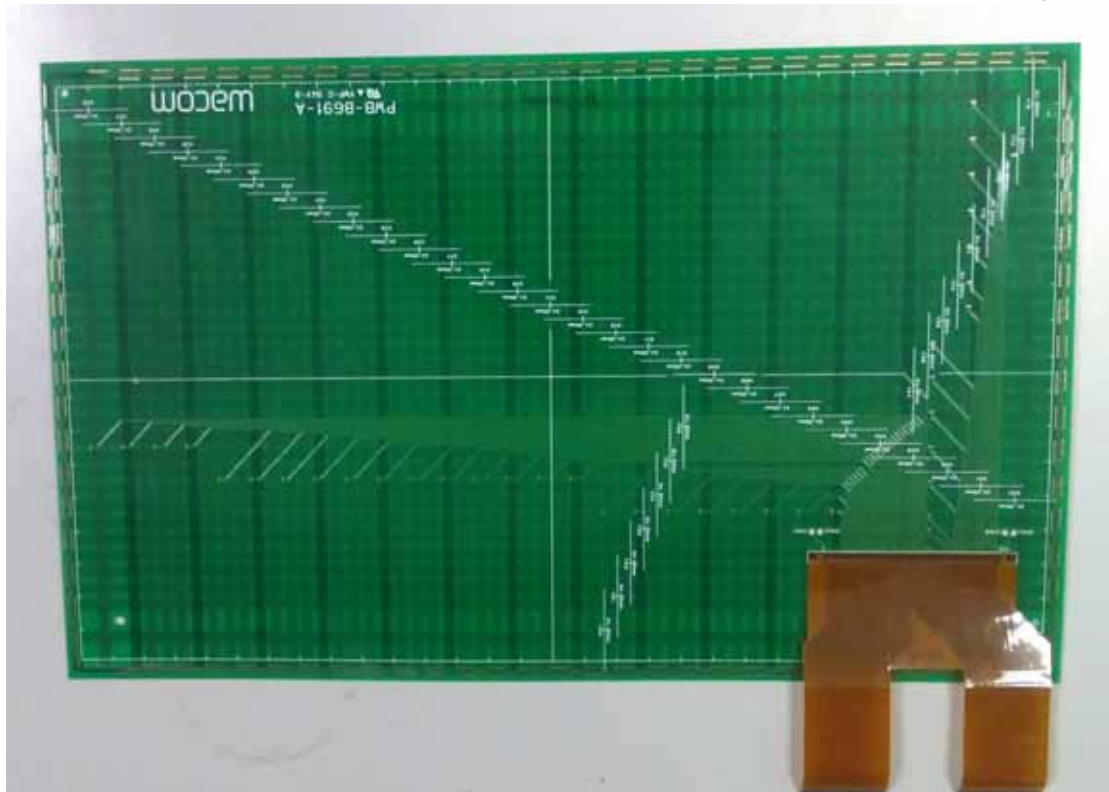


Figure 38
EMR Sensor (Back View)

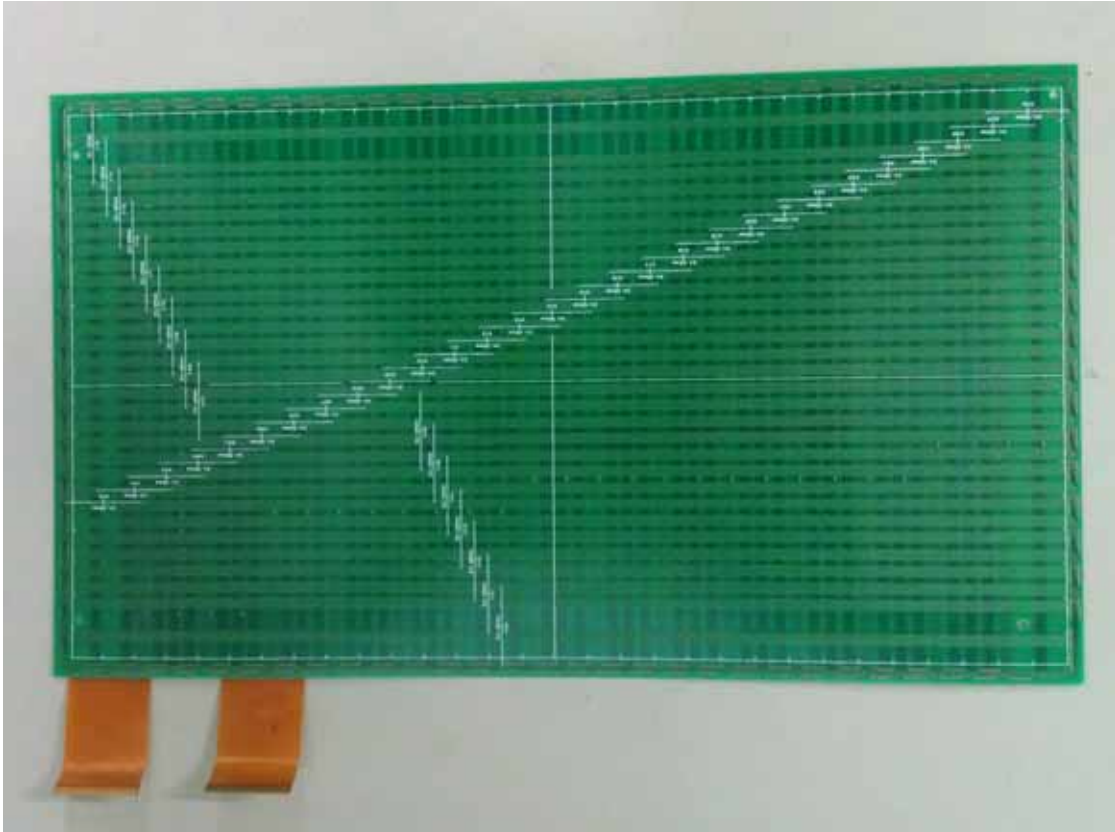


Figure 39
LCD Panel (Label)



Figure 40
Touch Pen (Front View)



Figure 41
Touch Pen (Side View)



Figure 42
Touch Pen (Internal View)

