

EUT Internal Photos

Figure 11
Controller P2UL, General Appearance (Top & Side View)

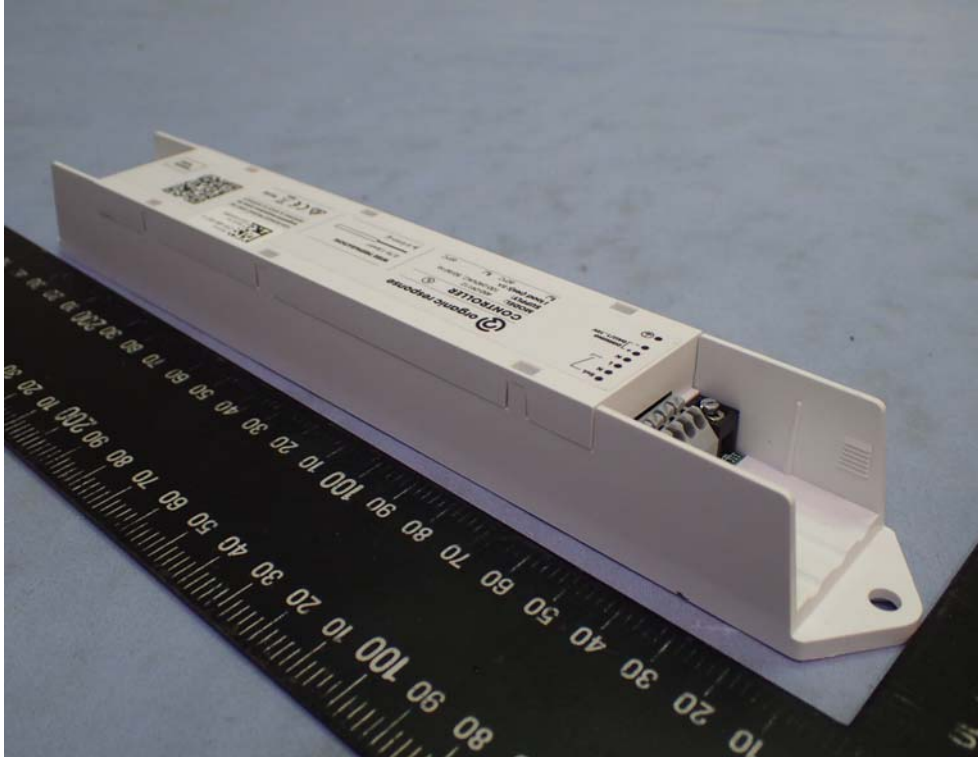


Figure 12
Controller P2UL, General Appearance (Bottom & Side View)

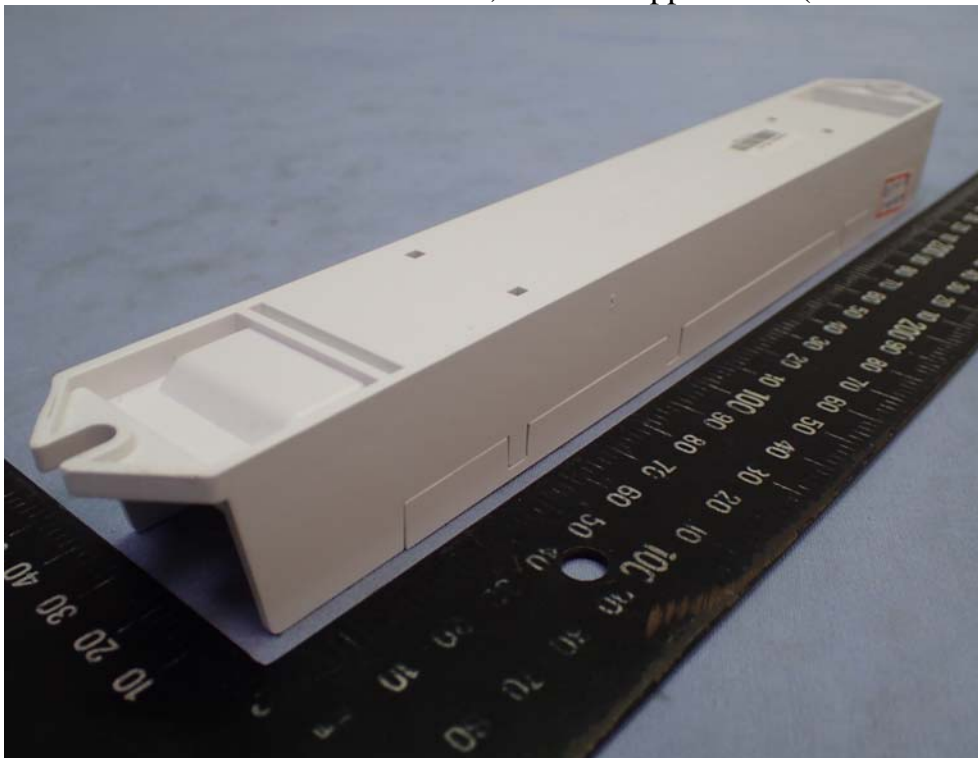


Figure 13
Controller P2UL, General Appearance (IO View)

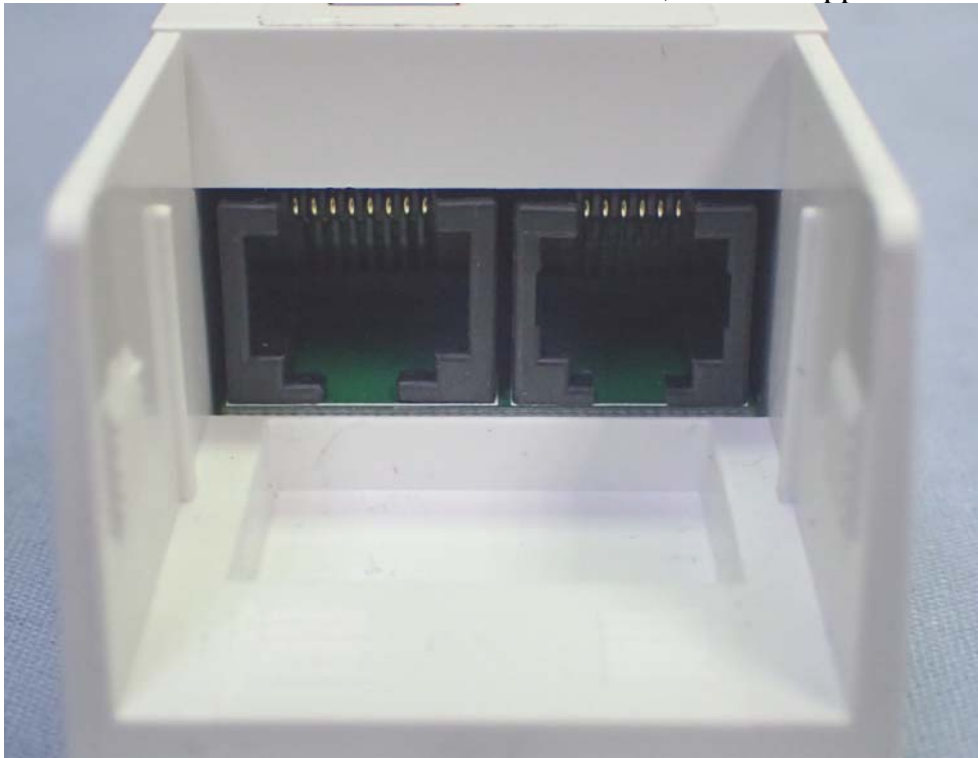


Figure 14
Controller P2UL, General Appearance (IO View)



Figure 15
Controller P2UL, General Appearance (Label View)



Figure 16
Controller P2UL, Internal View (Remove Cover)



Figure 17
Controller P2UL, Internal View (Main Board, Front View)

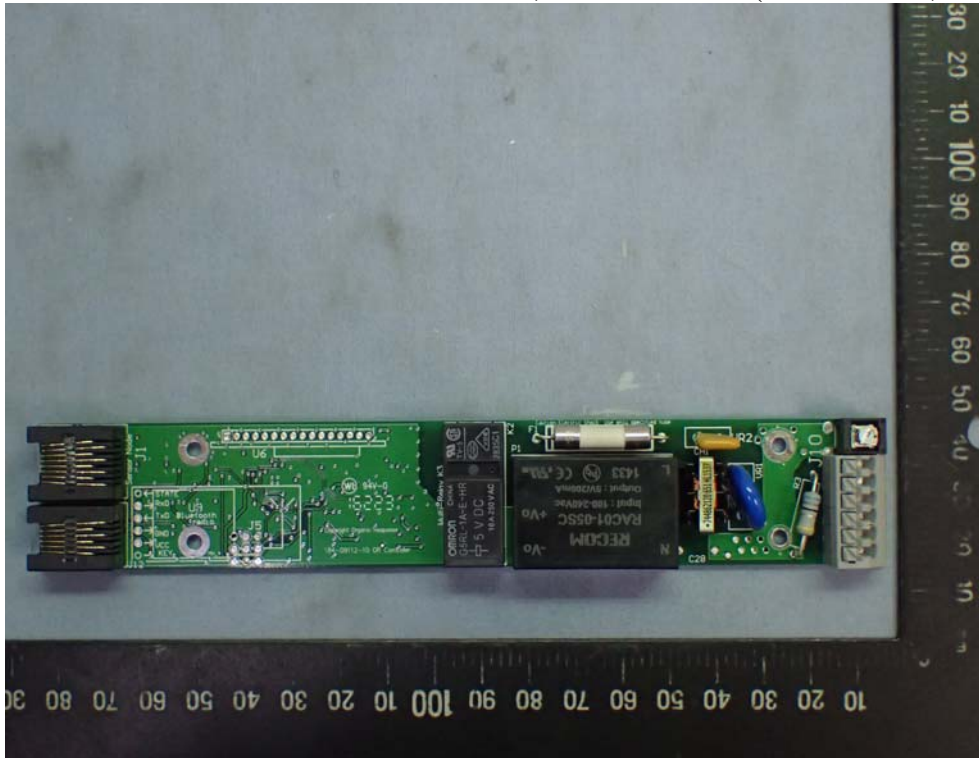


Figure 18
Controller P2UL, Internal View (Main Board, Back View)

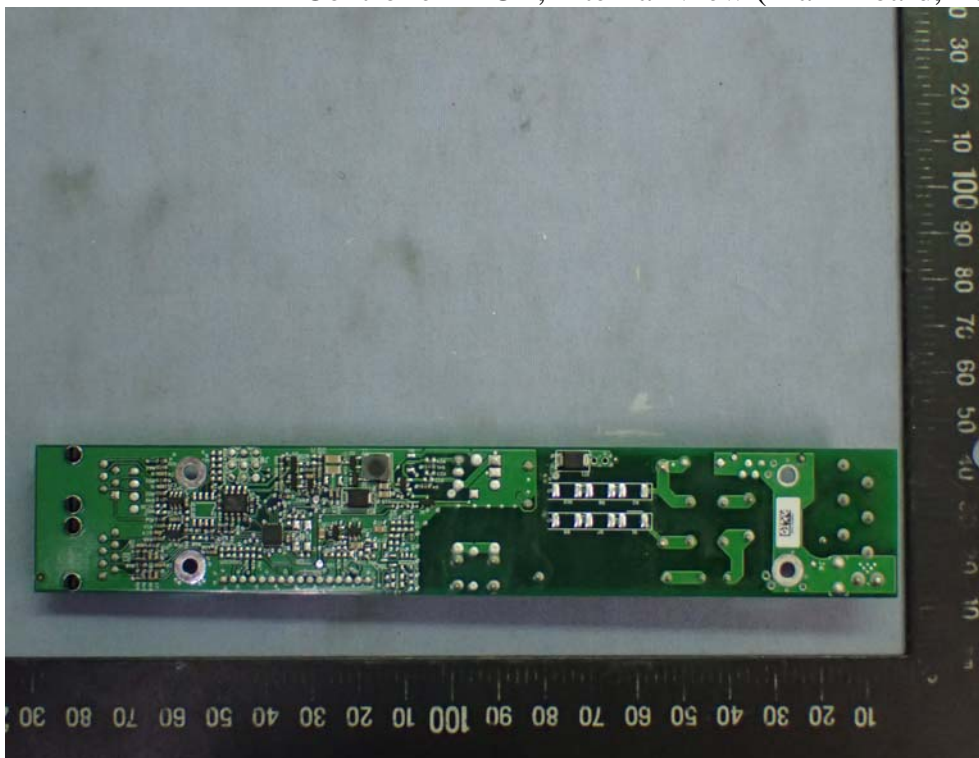


Figure 19
Sensor Node, General Appearance (With JST-RJ45 Cable)

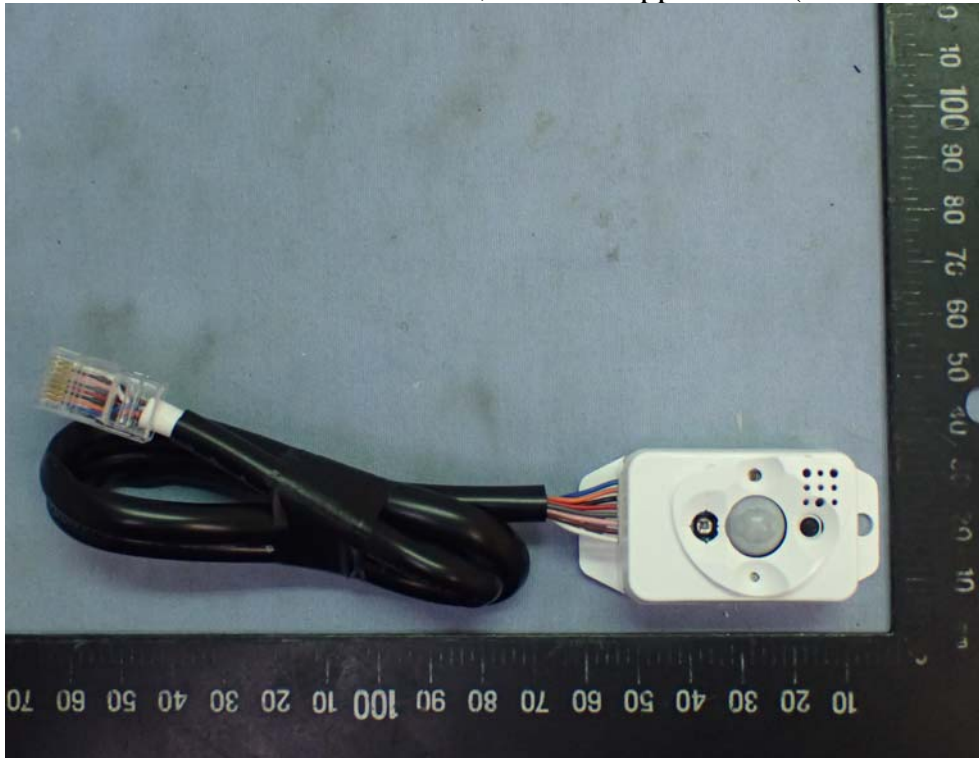


Figure 20
Sensor Node, General Appearance (Remove JST-RJ45 Cable)



Figure 21
Sensor Node, General Appearance (Top & Side View)



Figure 22
Sensor Node, General Appearance (Bottom & Side View)



Figure 23
Sensor Node, General Appearance (IO View)



Figure 24
Sensor Node, General Appearance (Label View)

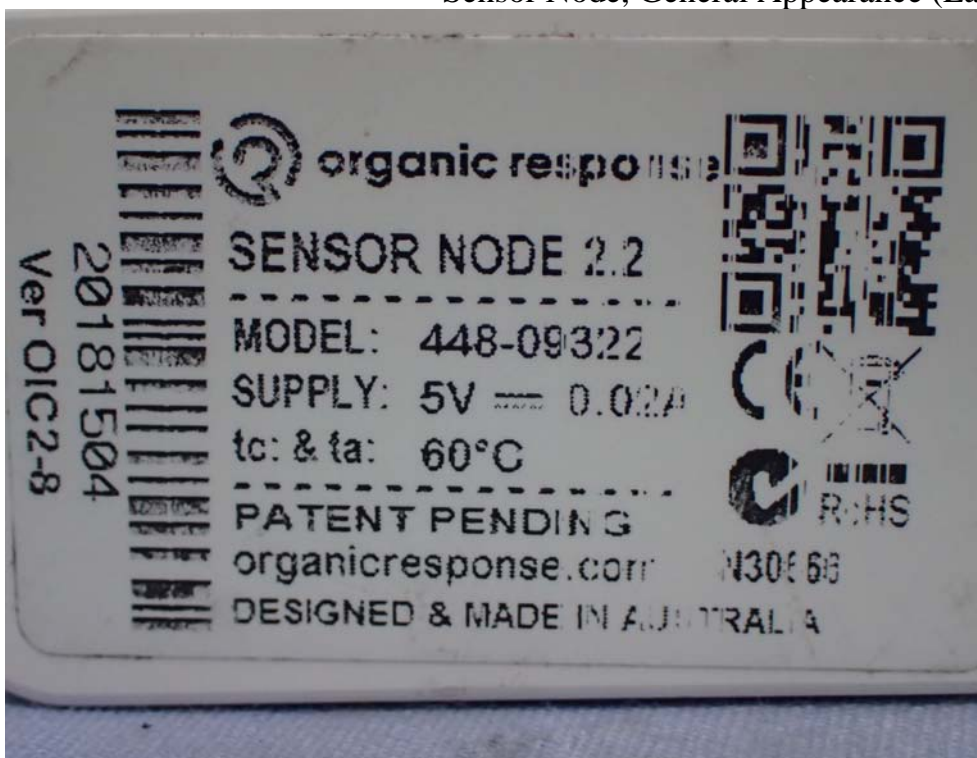


Figure 25
Sensor Node, Internal View (Remove Cover)

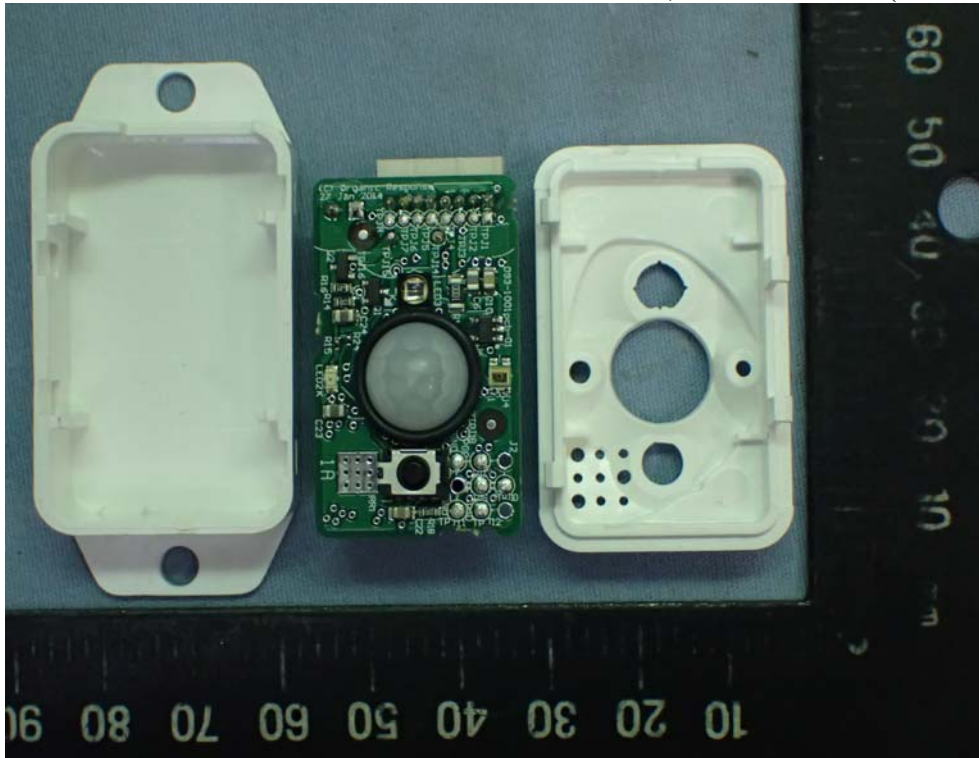


Figure 26
Sensor Node, Internal View (Main Board, Front View)

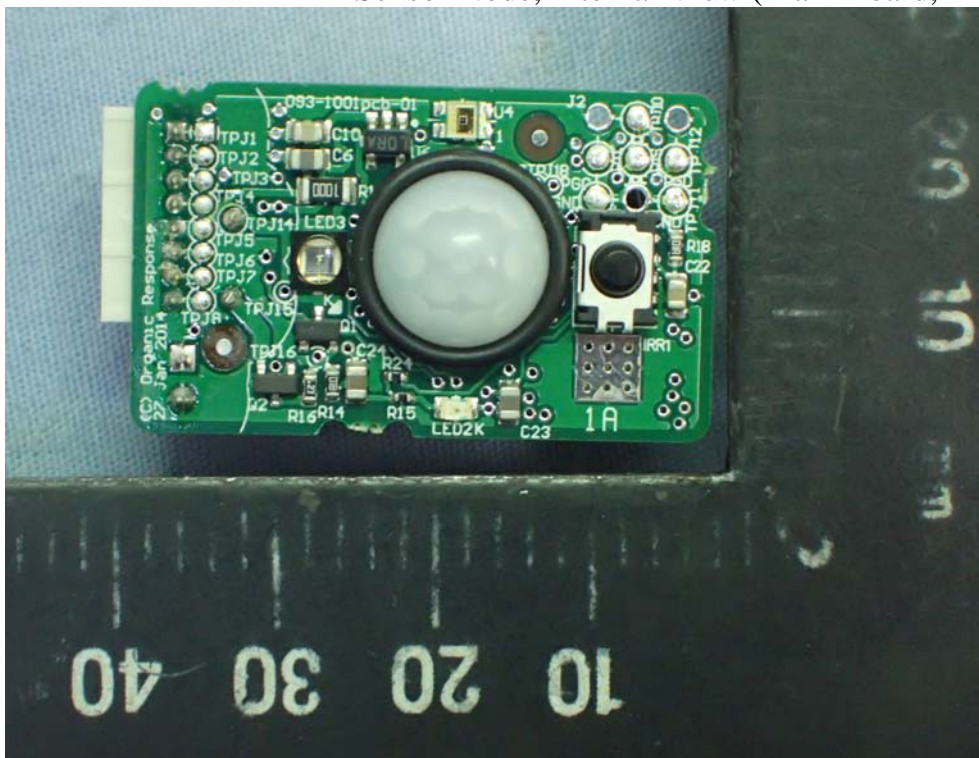


Figure 27
Sensor Node, Internal View (Main Board, Back View)

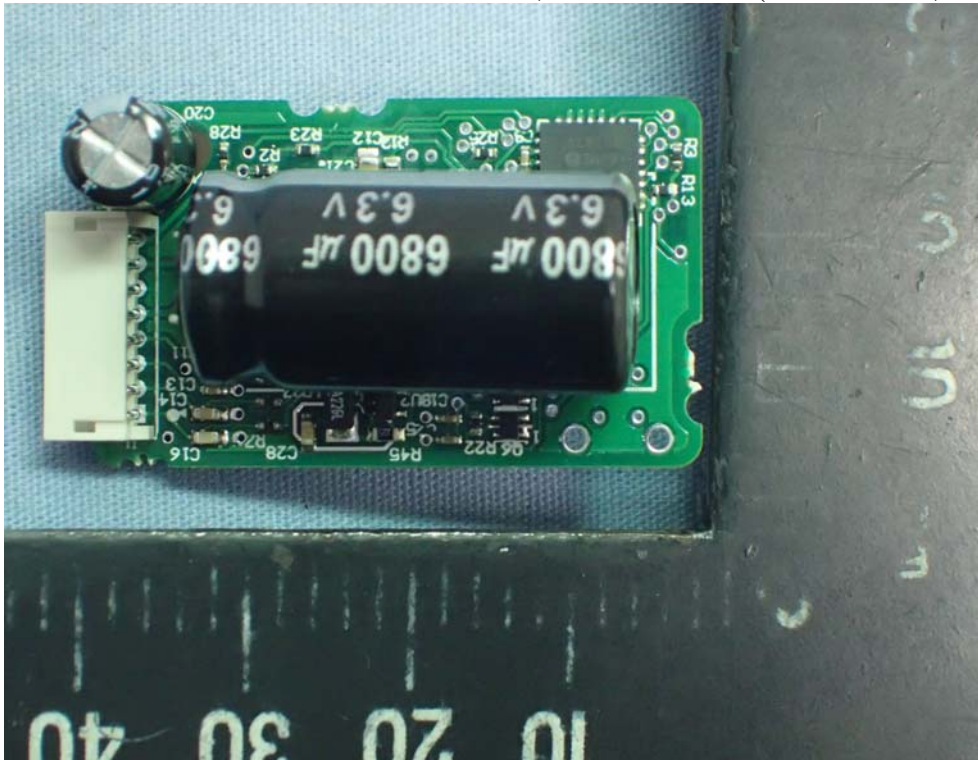


Figure 28
Sensor Node, Internal View (Main Board, Back View)

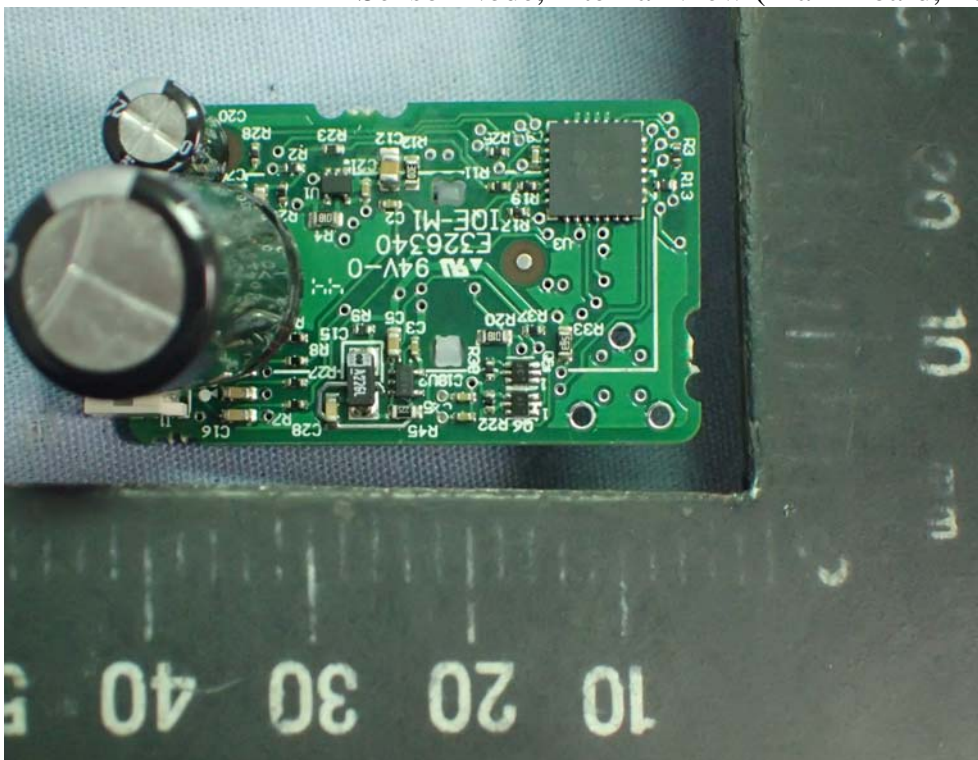


Figure 29
Backpack, General Appearance (With RJ12-RJ12 Cable)

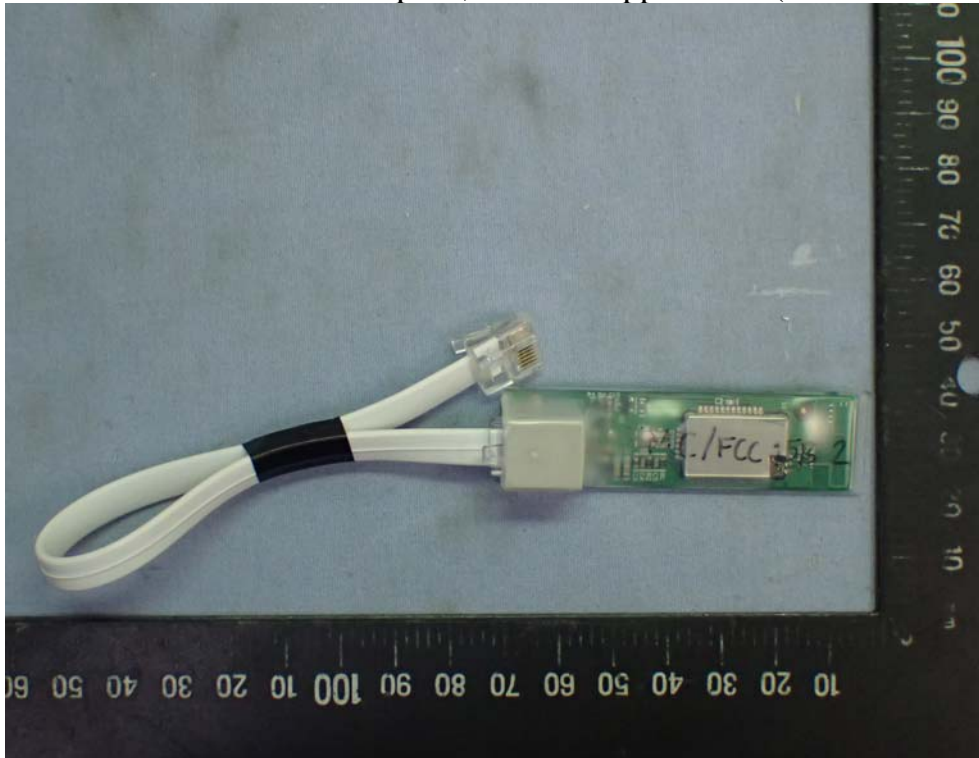


Figure 30
Backpack, General Appearance (Remove RJ12-RJ12 Cable)

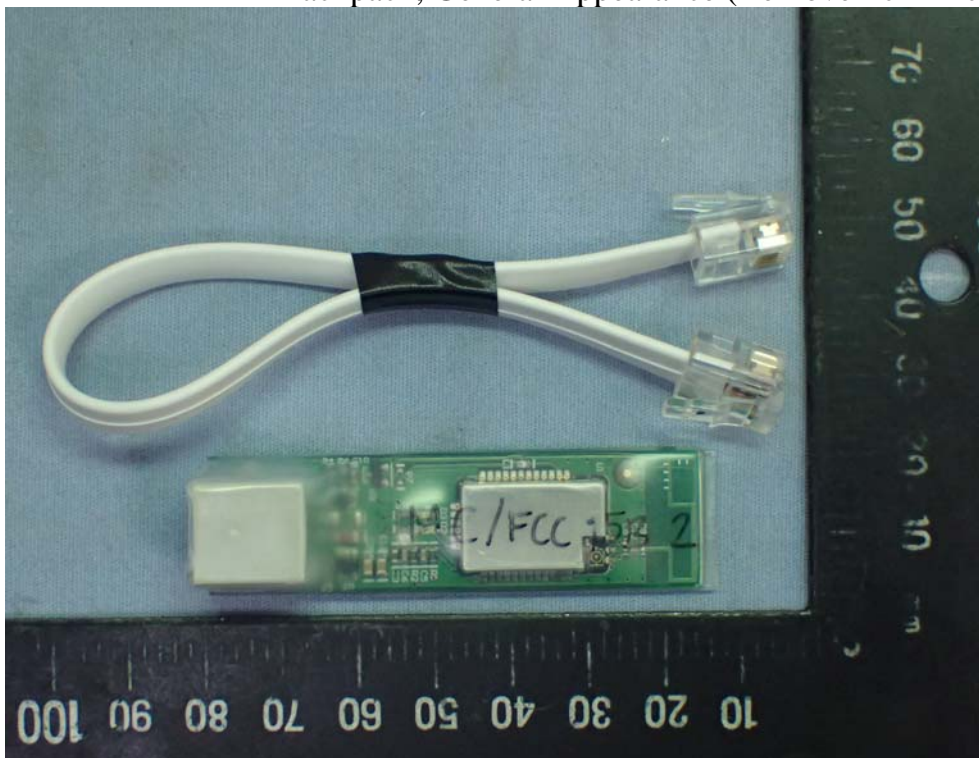


Figure 31
Backpack, General Appearance (Front View)

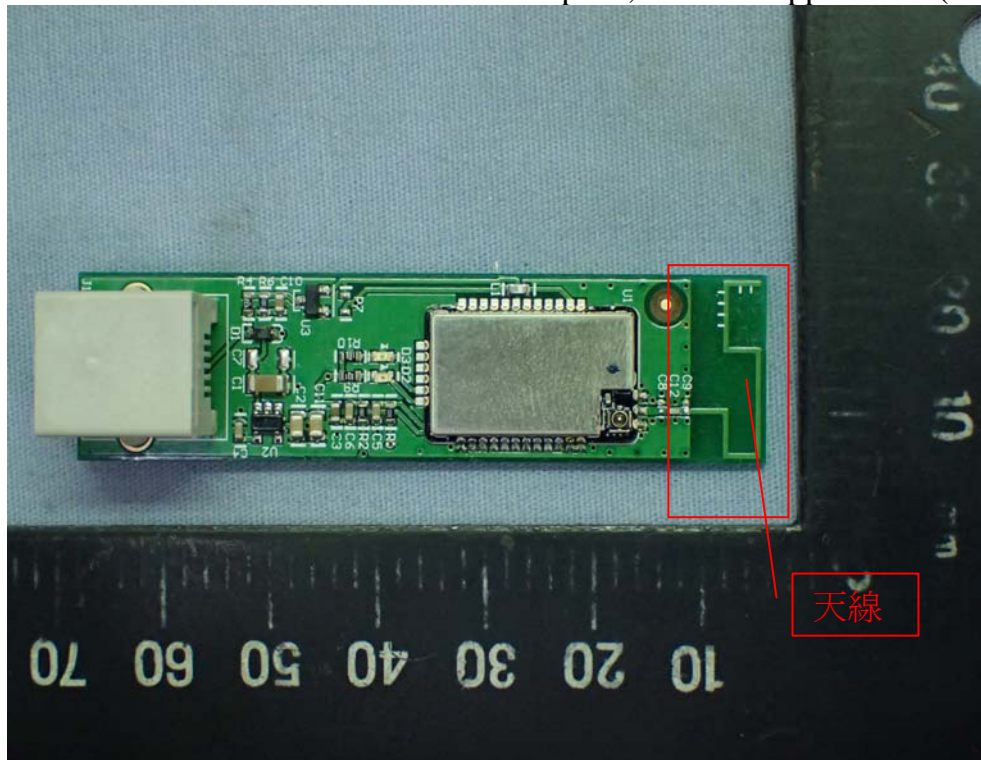


Figure 32
Backpack, General Appearance (Back View)

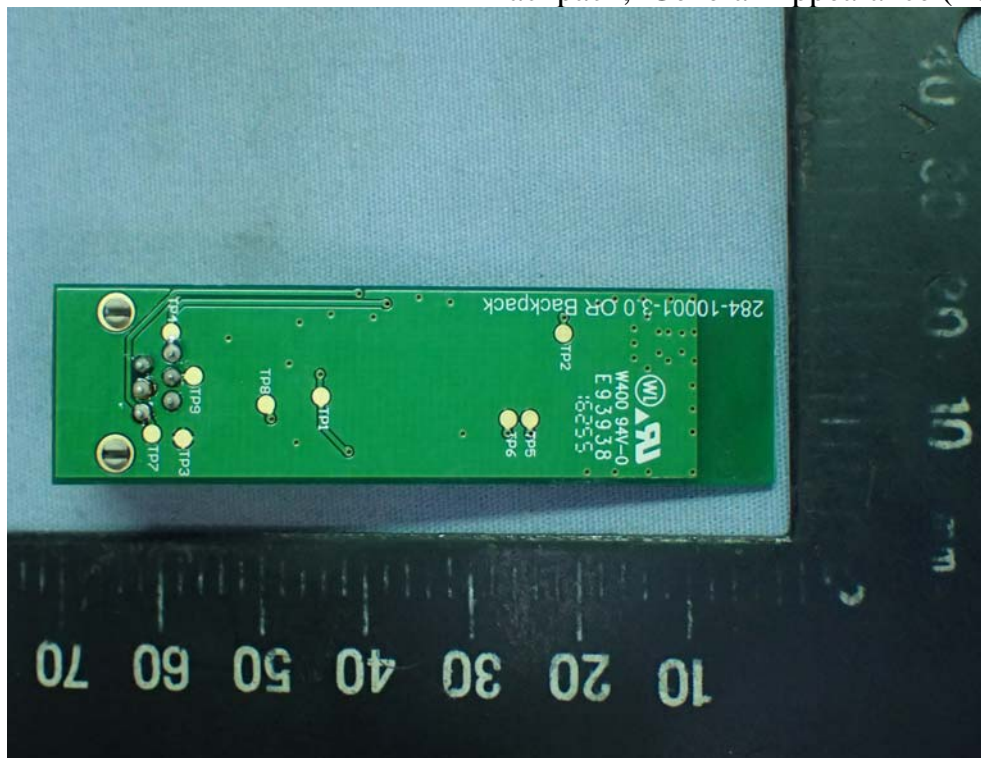


Figure 33
Backpack, General Appearance (IO View)

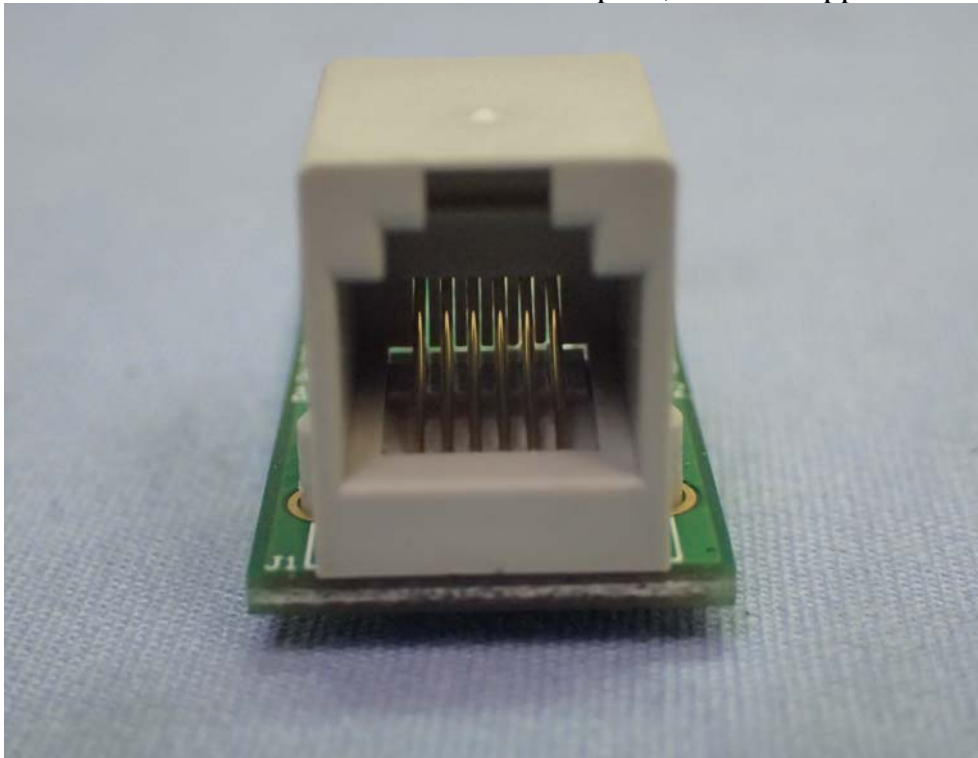


Figure 34
Backpack, Internal View (Remove Cover)

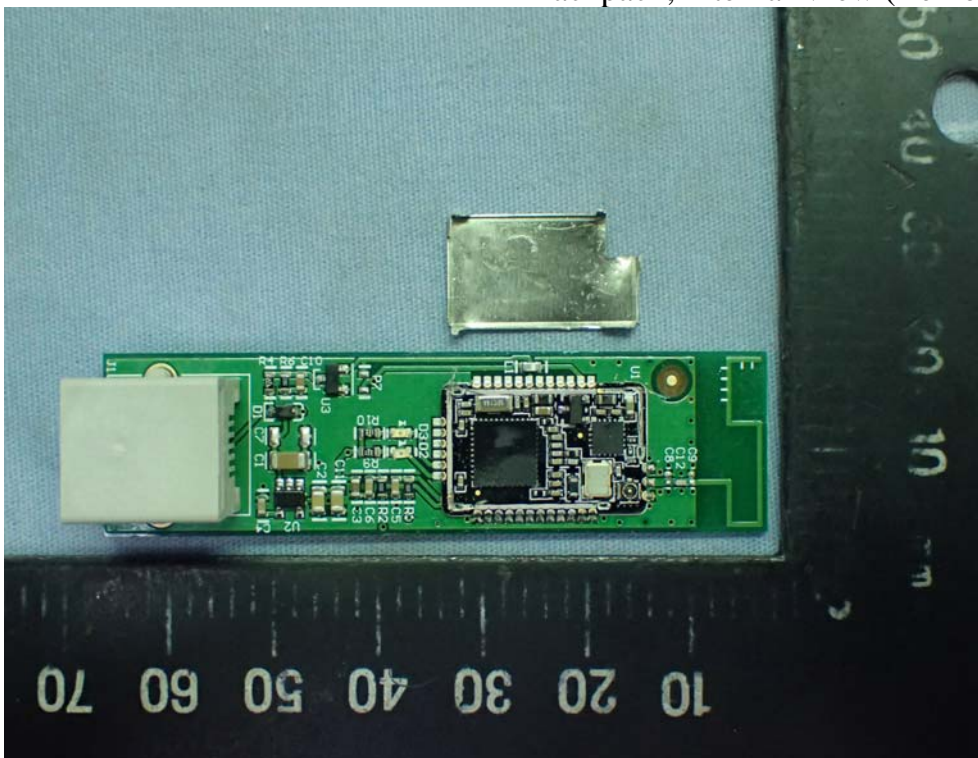


Figure 35
BT Module, (Front/ Back View)



Figure 36
BT Module, (Remove Cover)

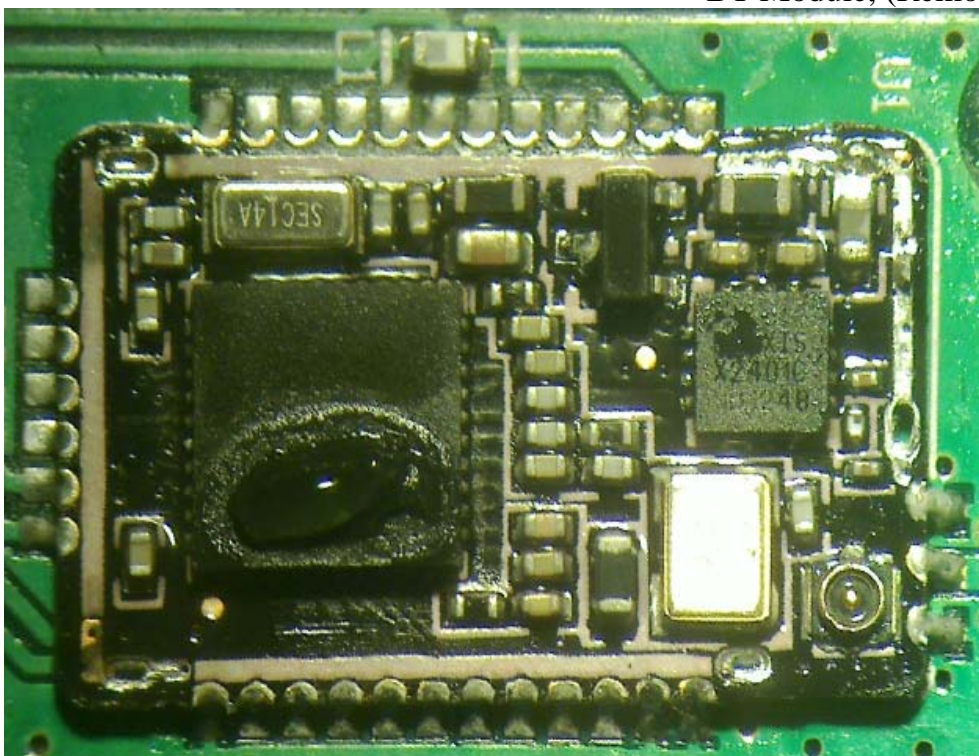


Figure 37
Wall Switch, General Appearance (Top & Side View)

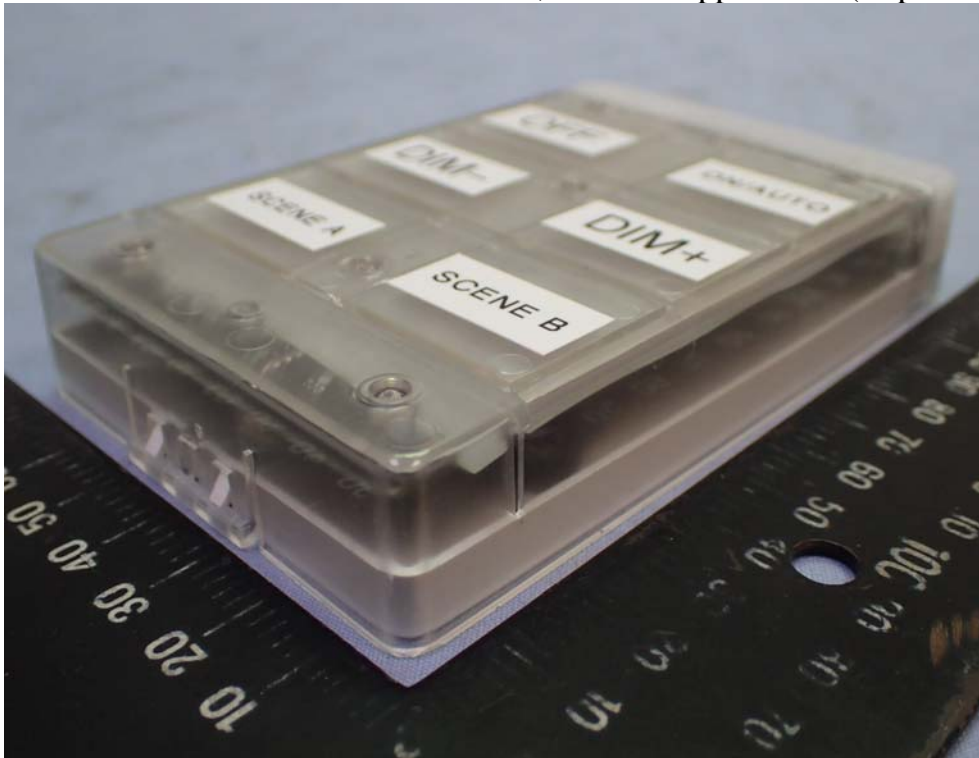


Figure 38
Wall Switch, General Appearance (Bottom & Side View)

