

# **Ingersoll Rand**

Project G104363035

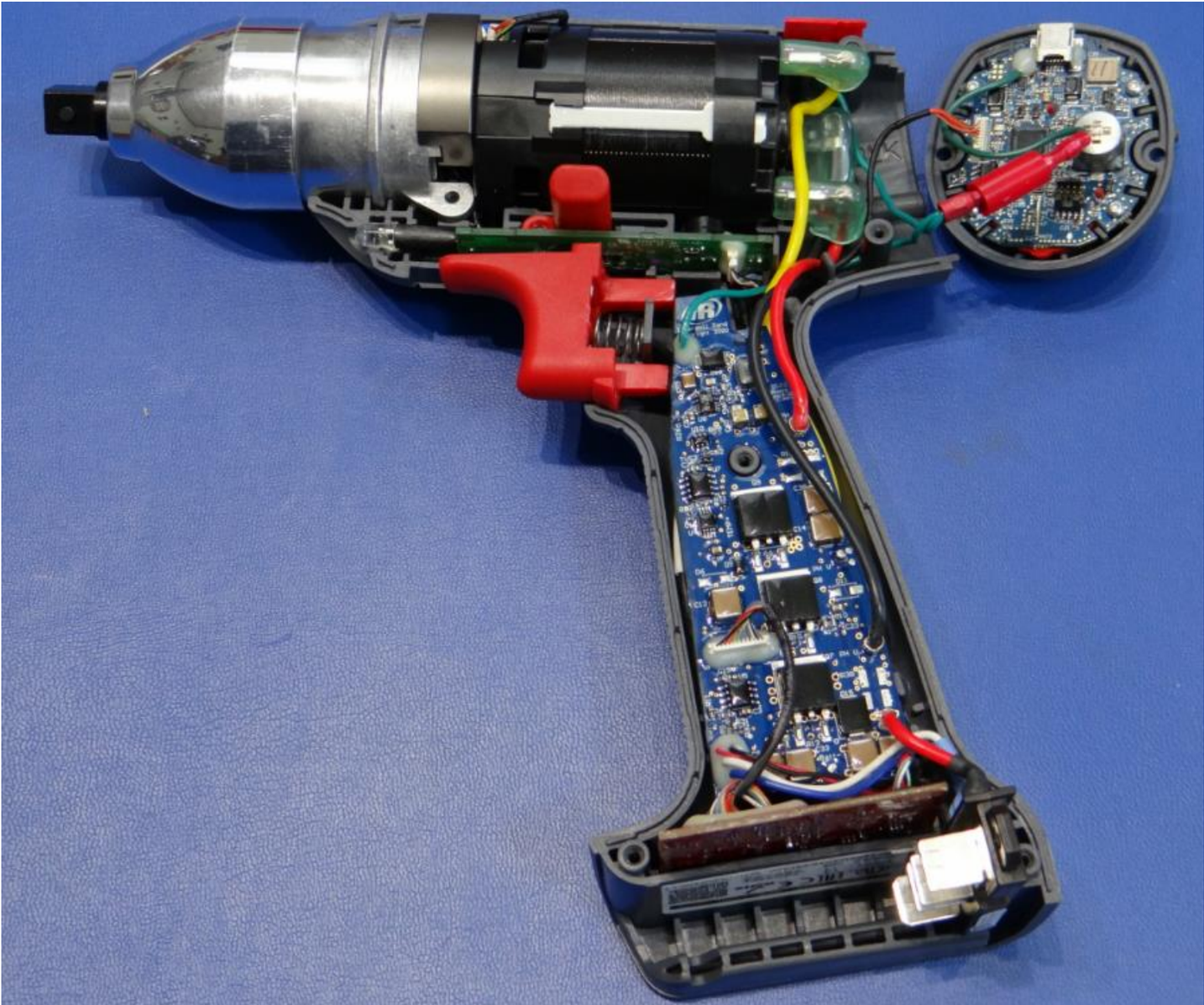
Internal Pictures of:

**Pistol Tool**

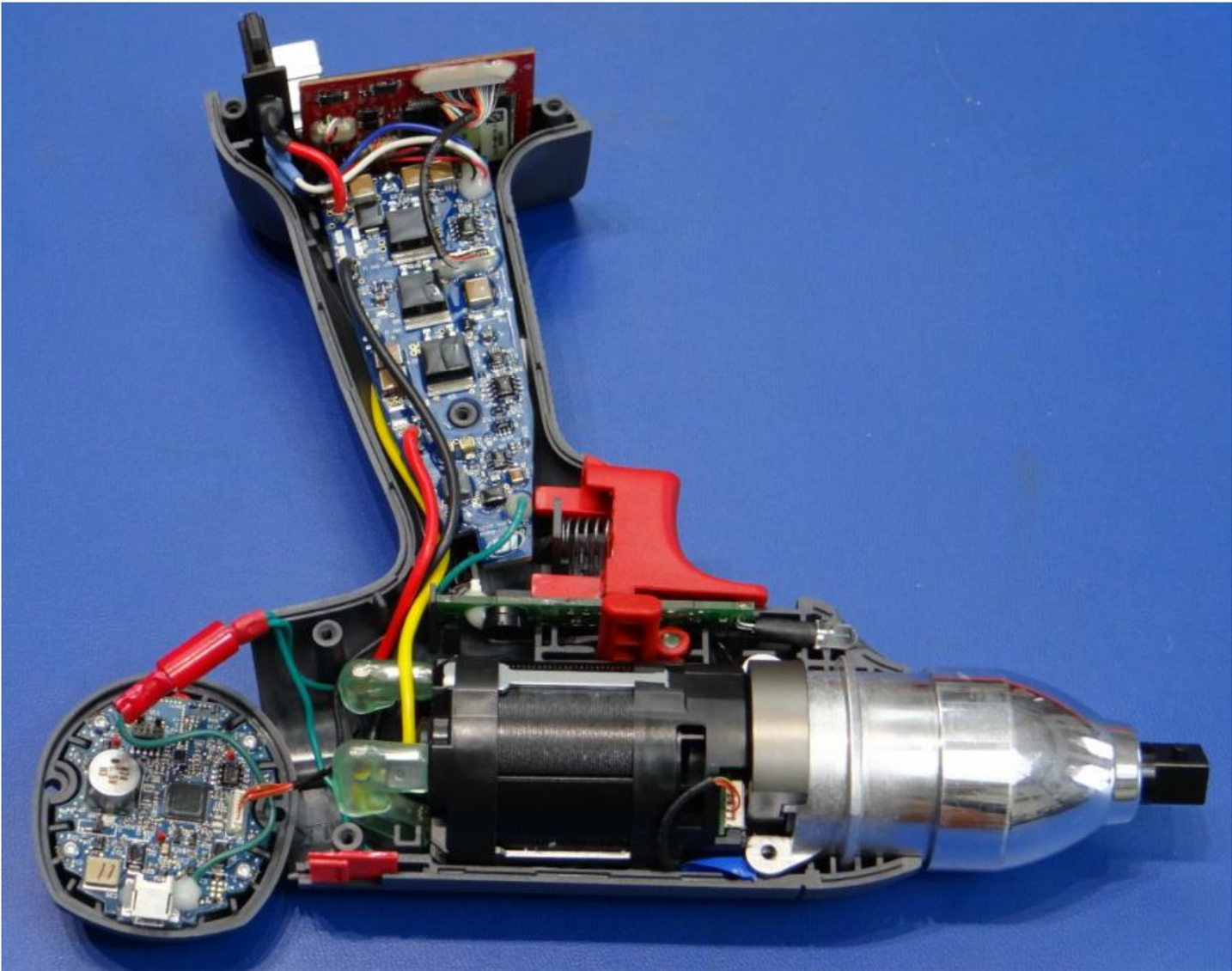
**Low Torque Angle Tool**

**High Torque Angle Tool**

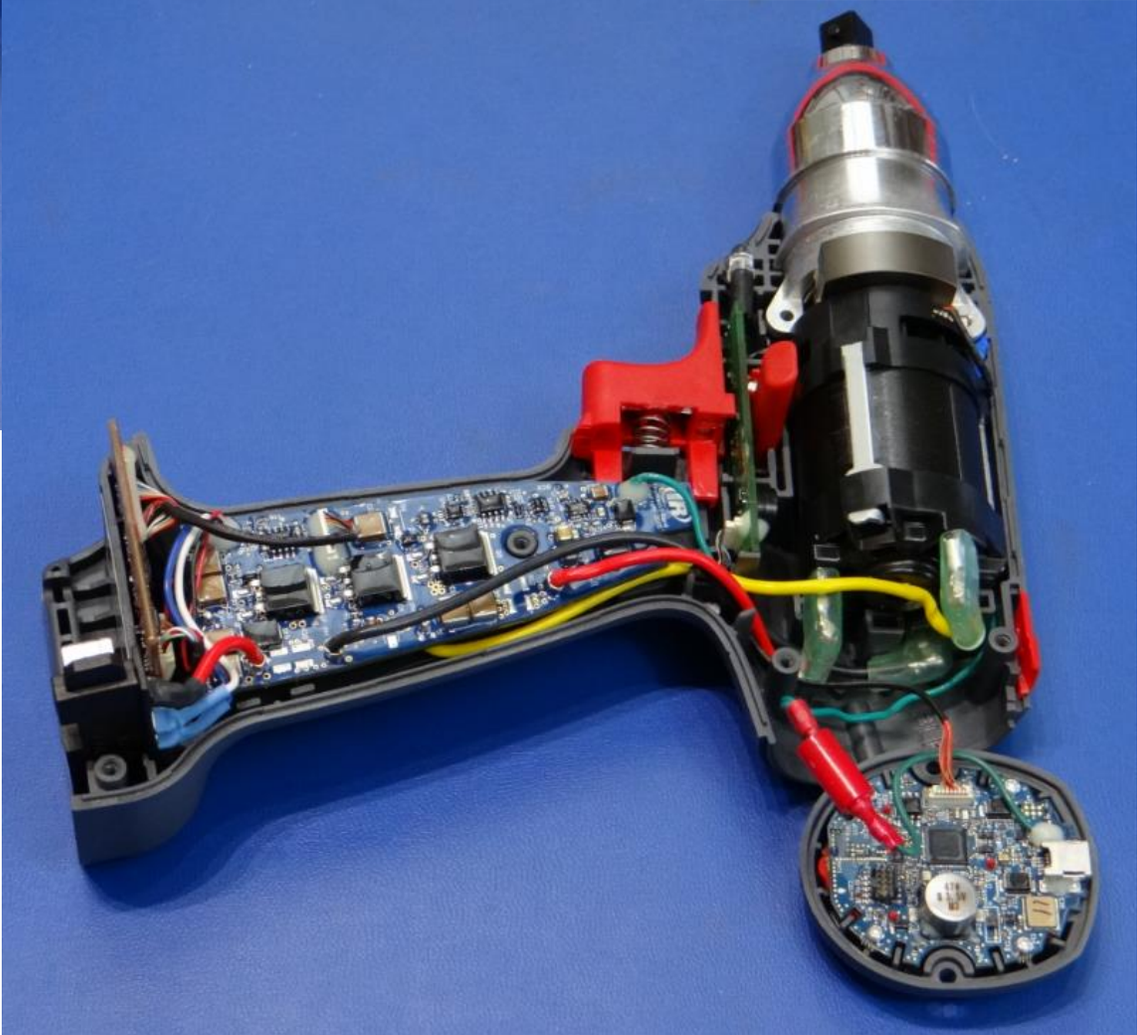
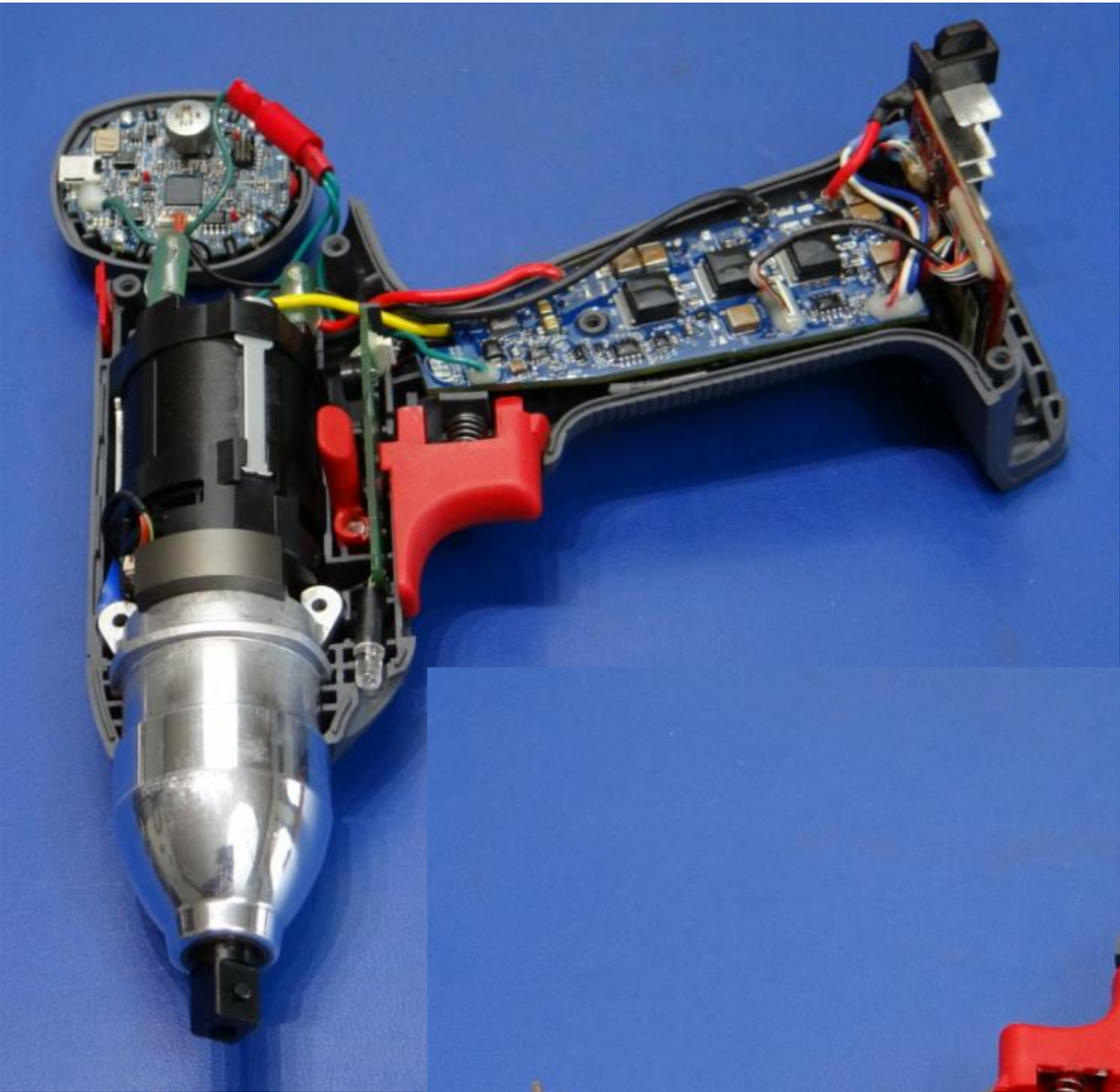
# Pistol Tool



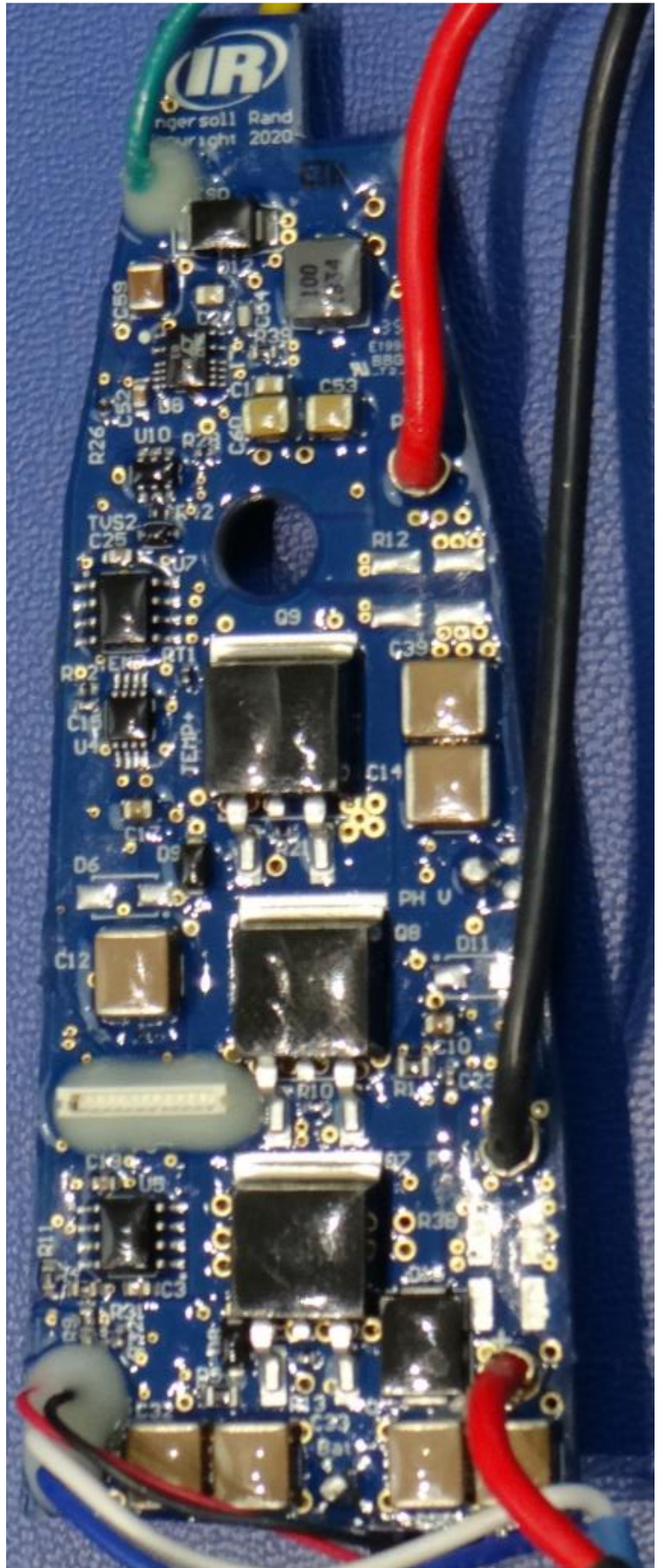
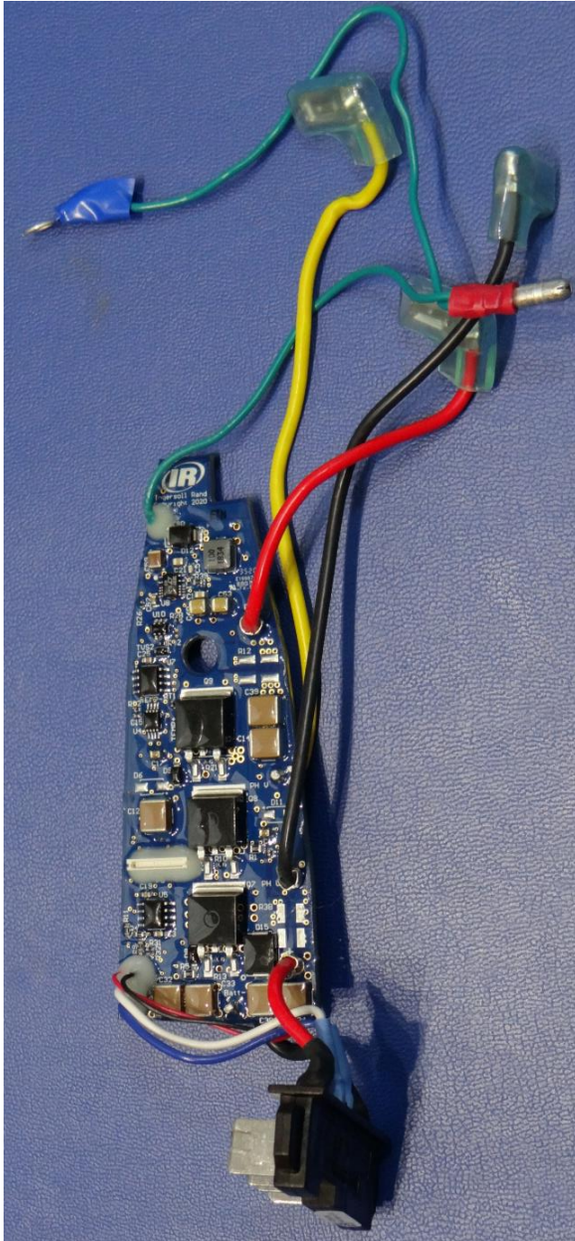
# Pistol Tool



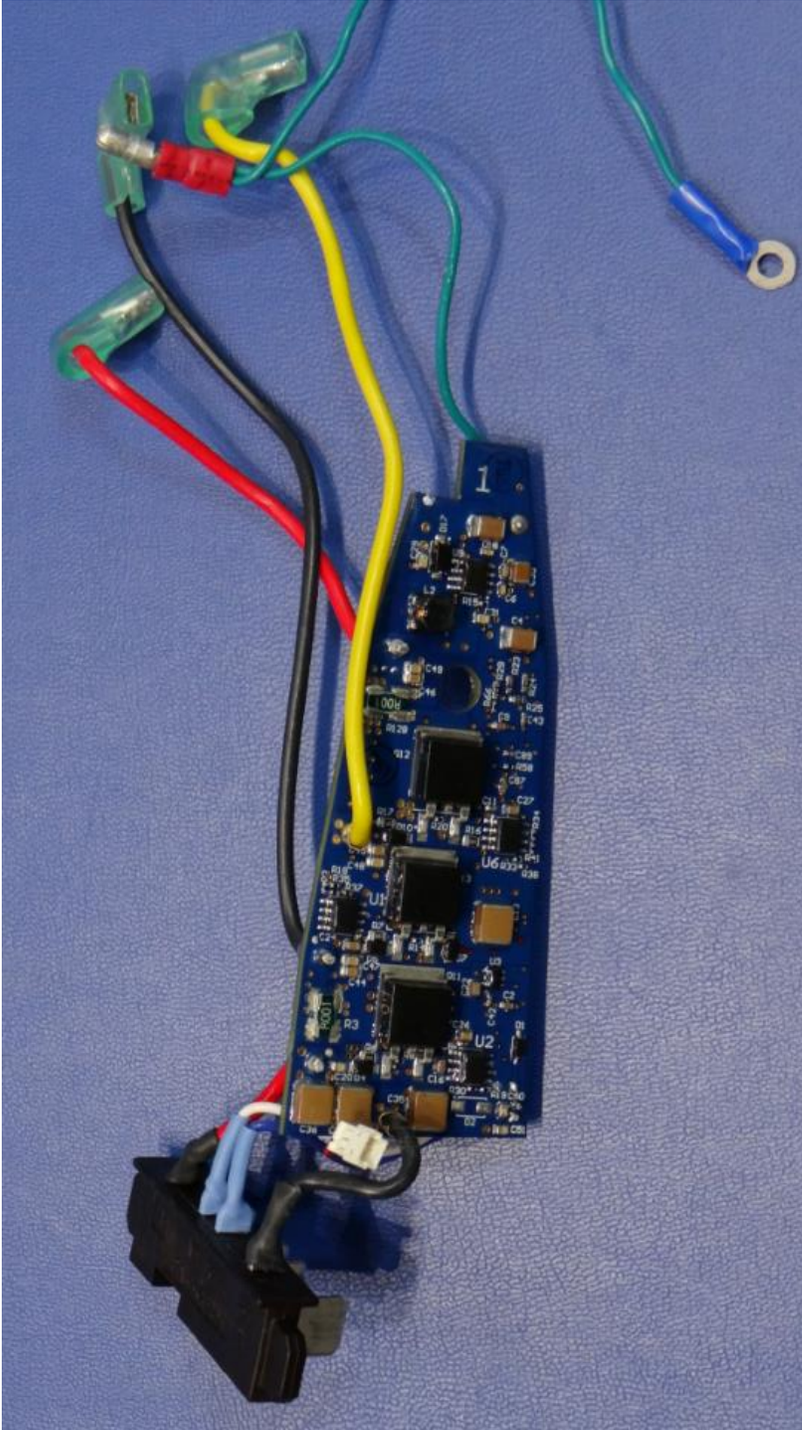
# Pistol Tool



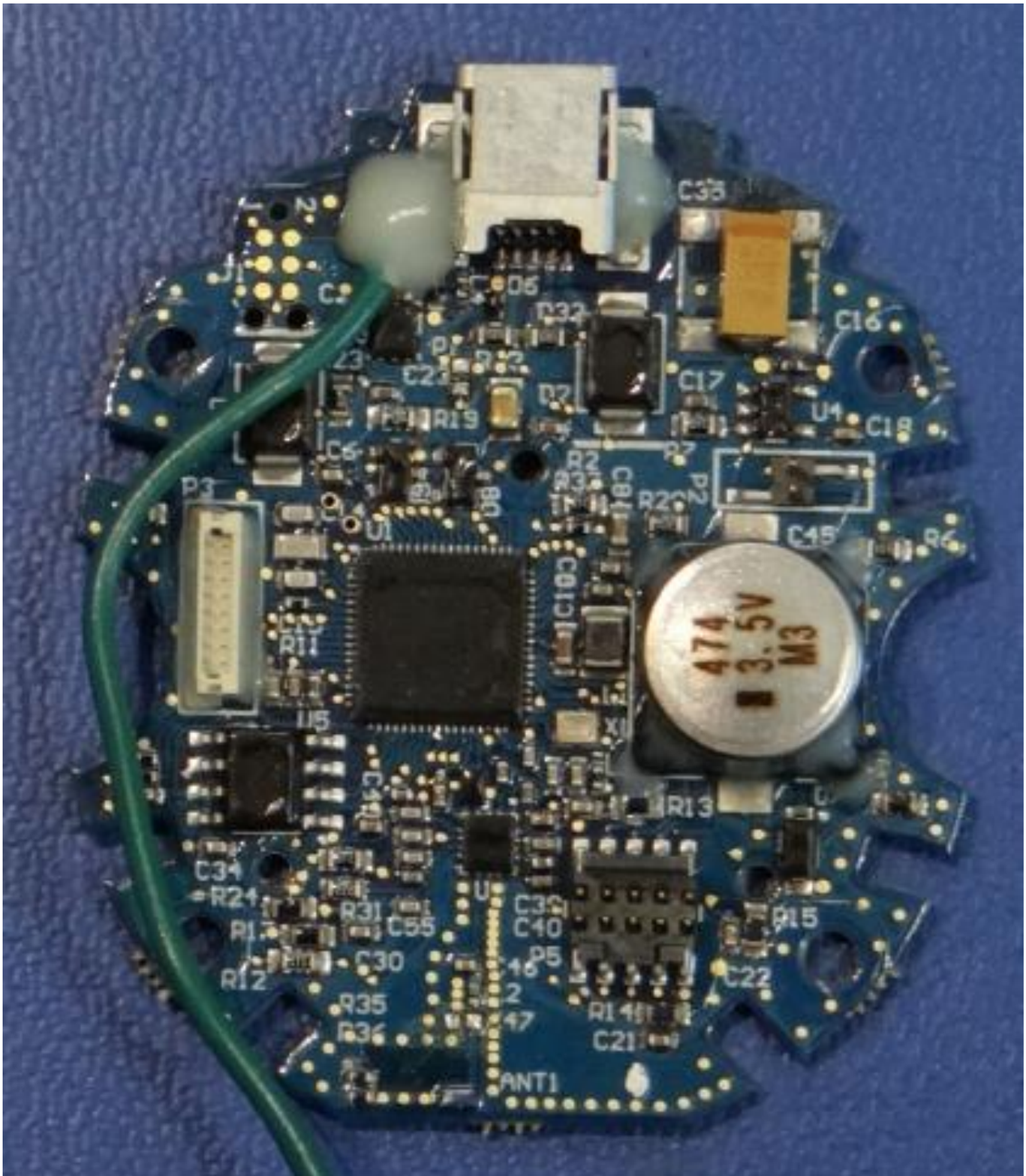
# Pistol Power Board – Side A



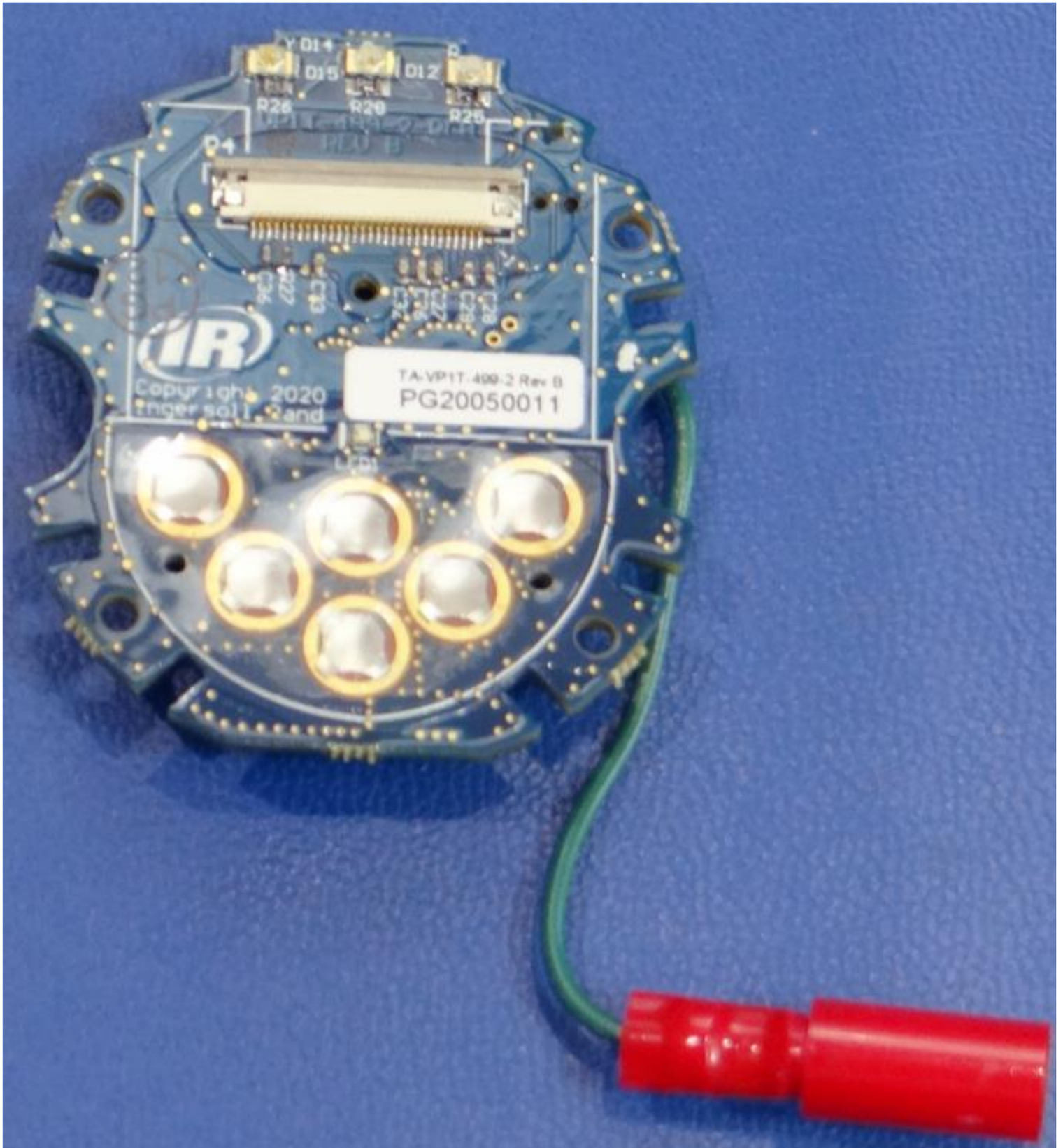
# Pistol Power Board – Side B



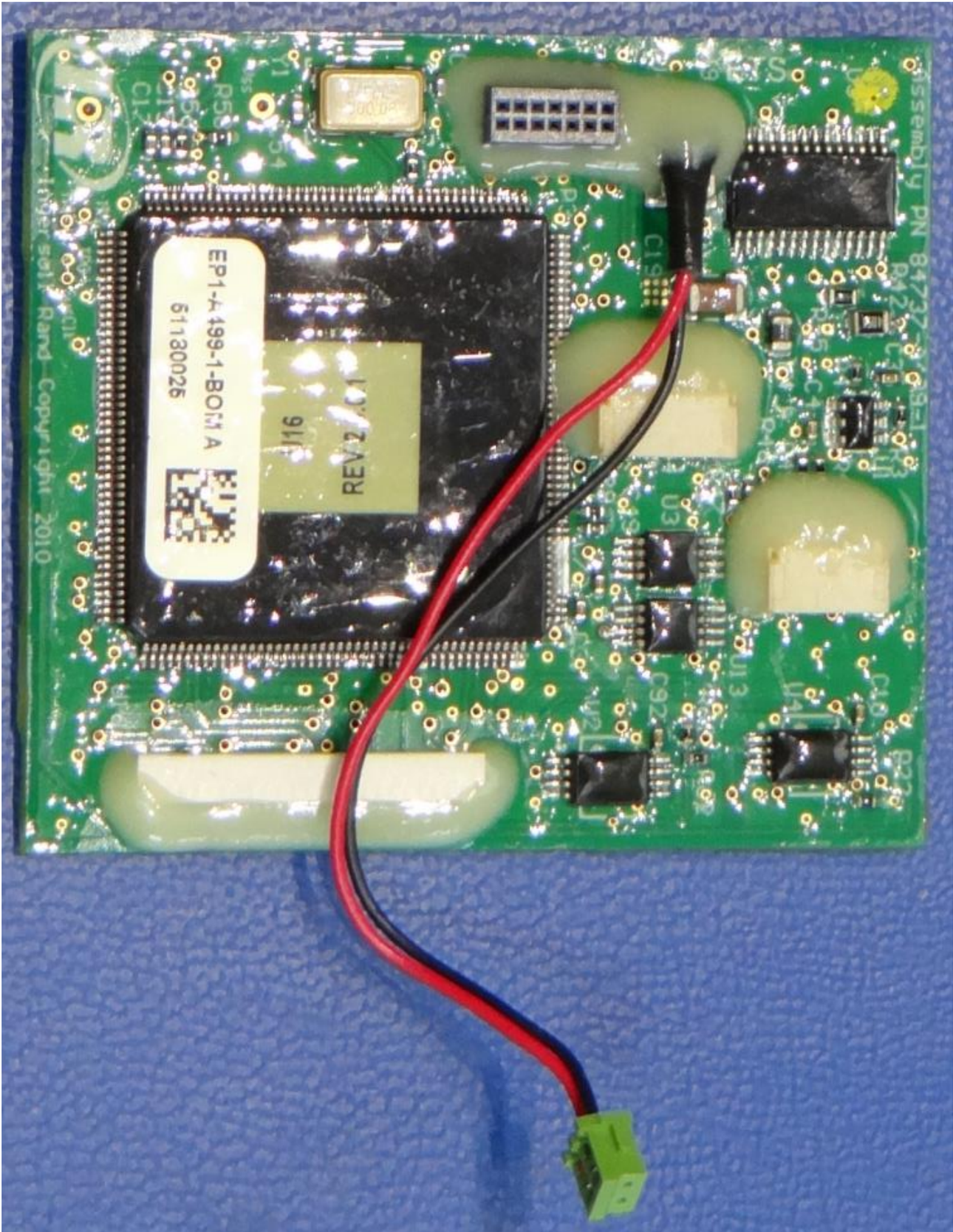
# Pistol Display Board – Side A



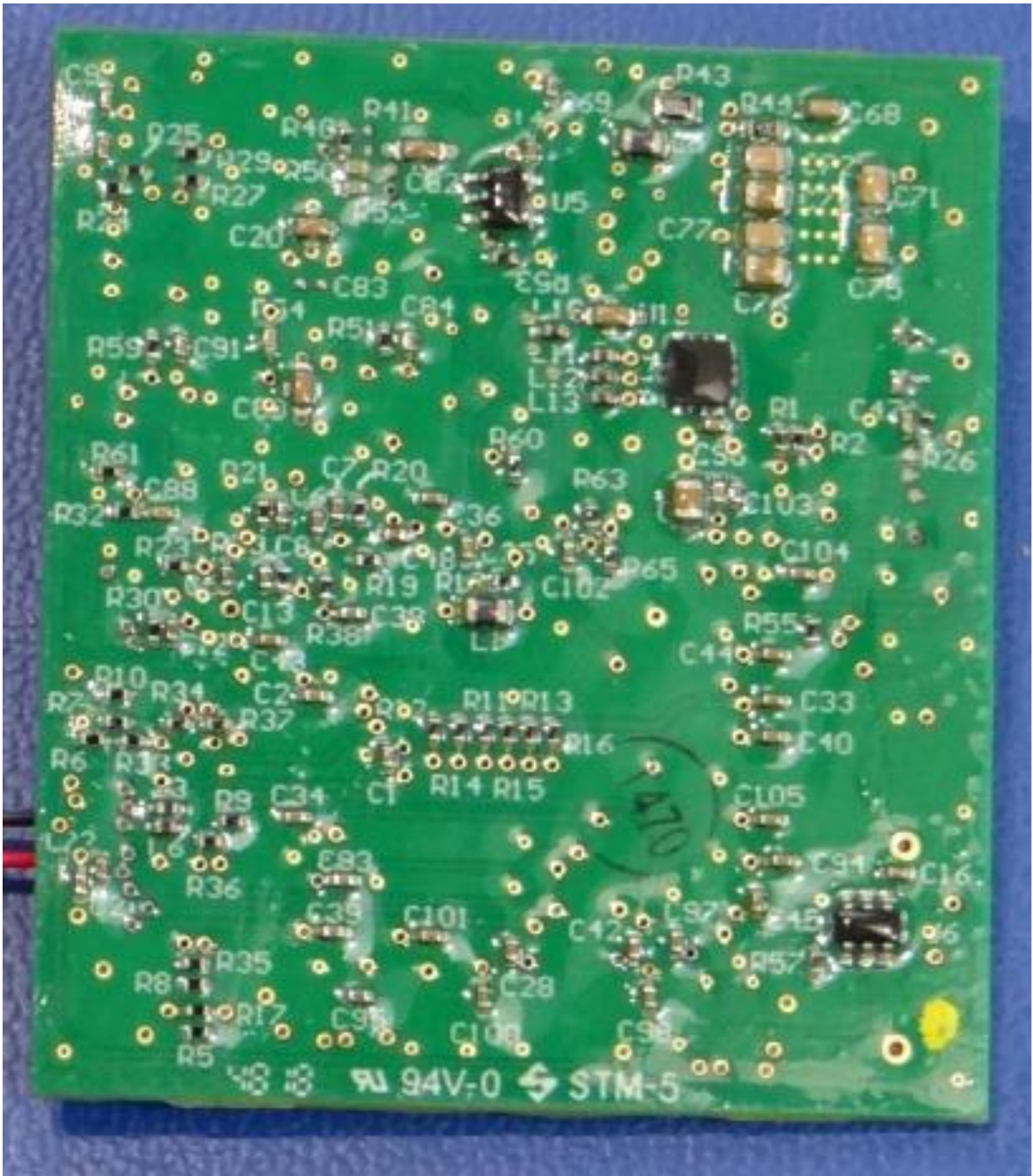
# Pistol Display Board – Side B



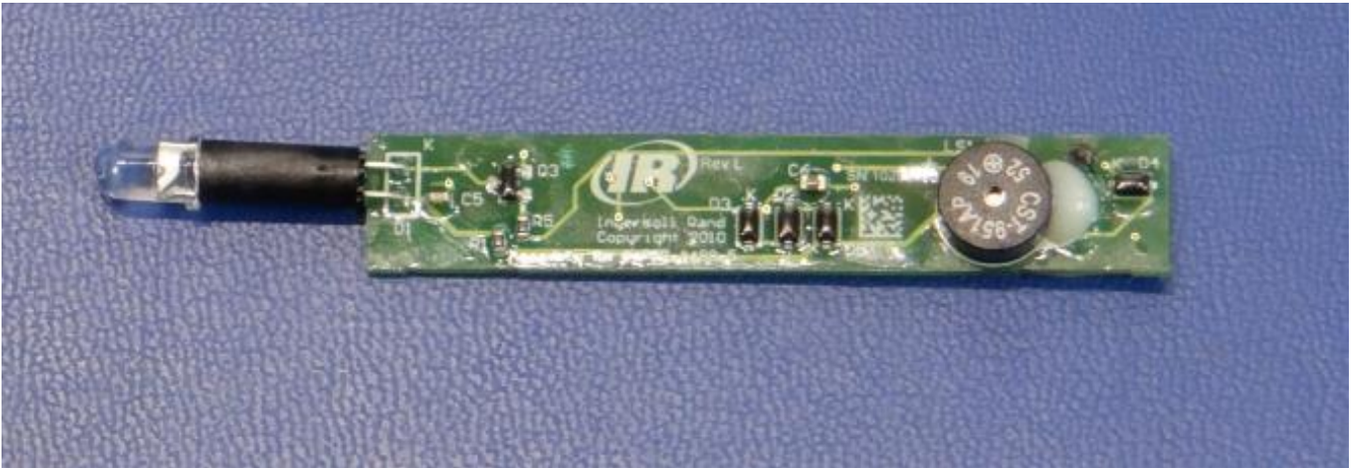
# Pistol MCE Board – Side A



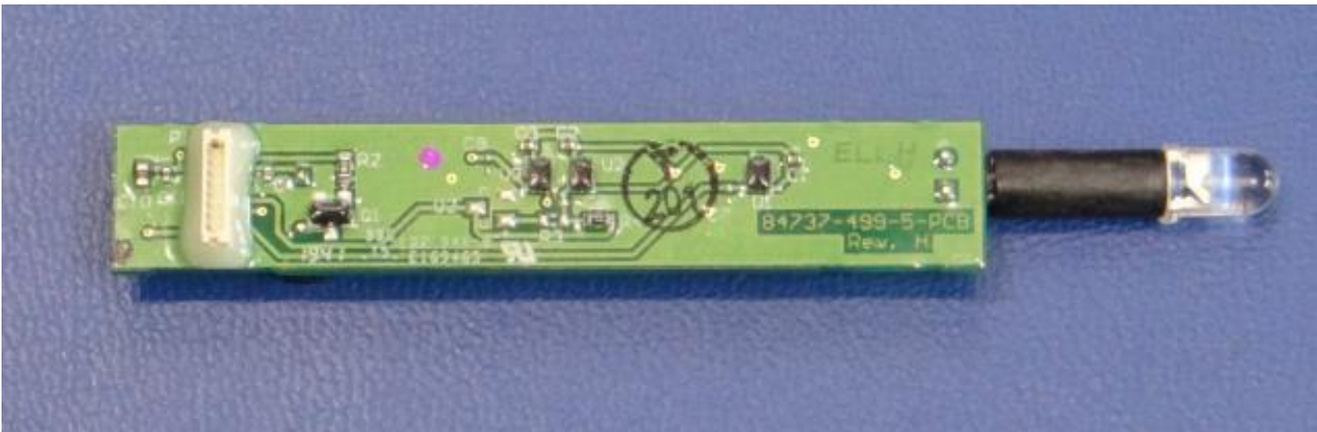
# Pistol MCE Board – Side B



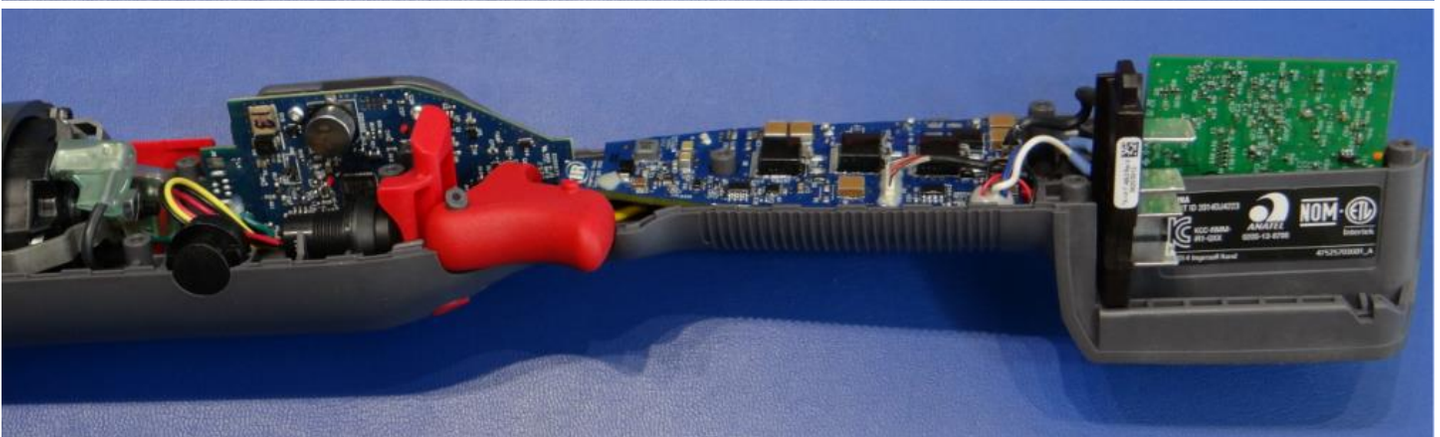
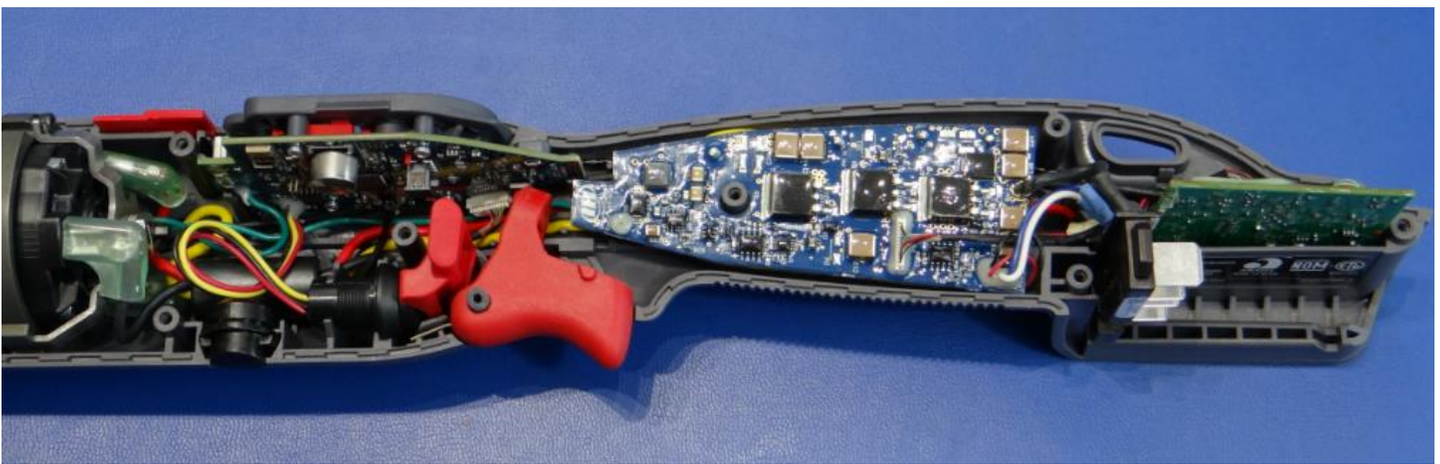
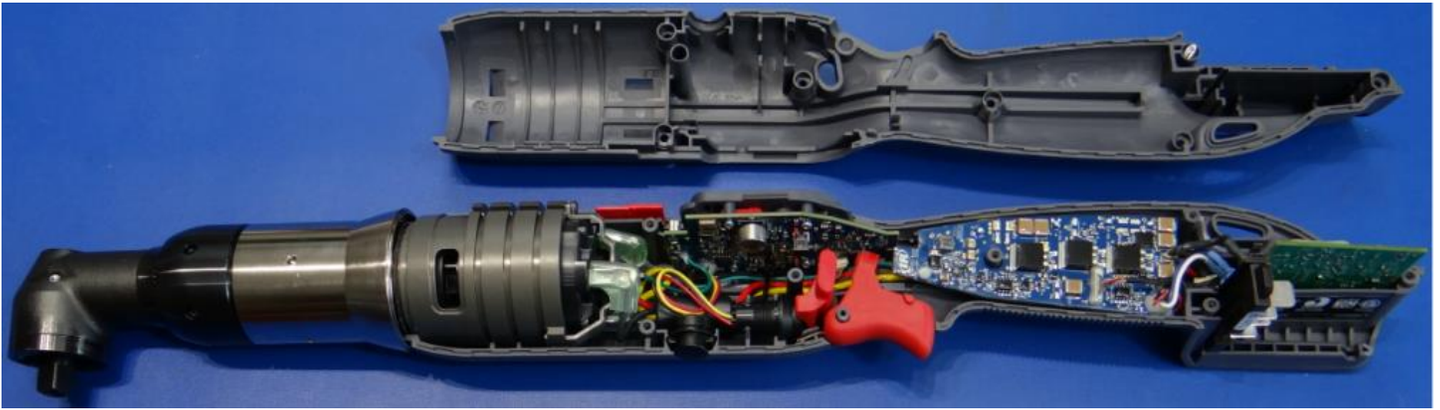
## Pistol Trigger Board – Side A



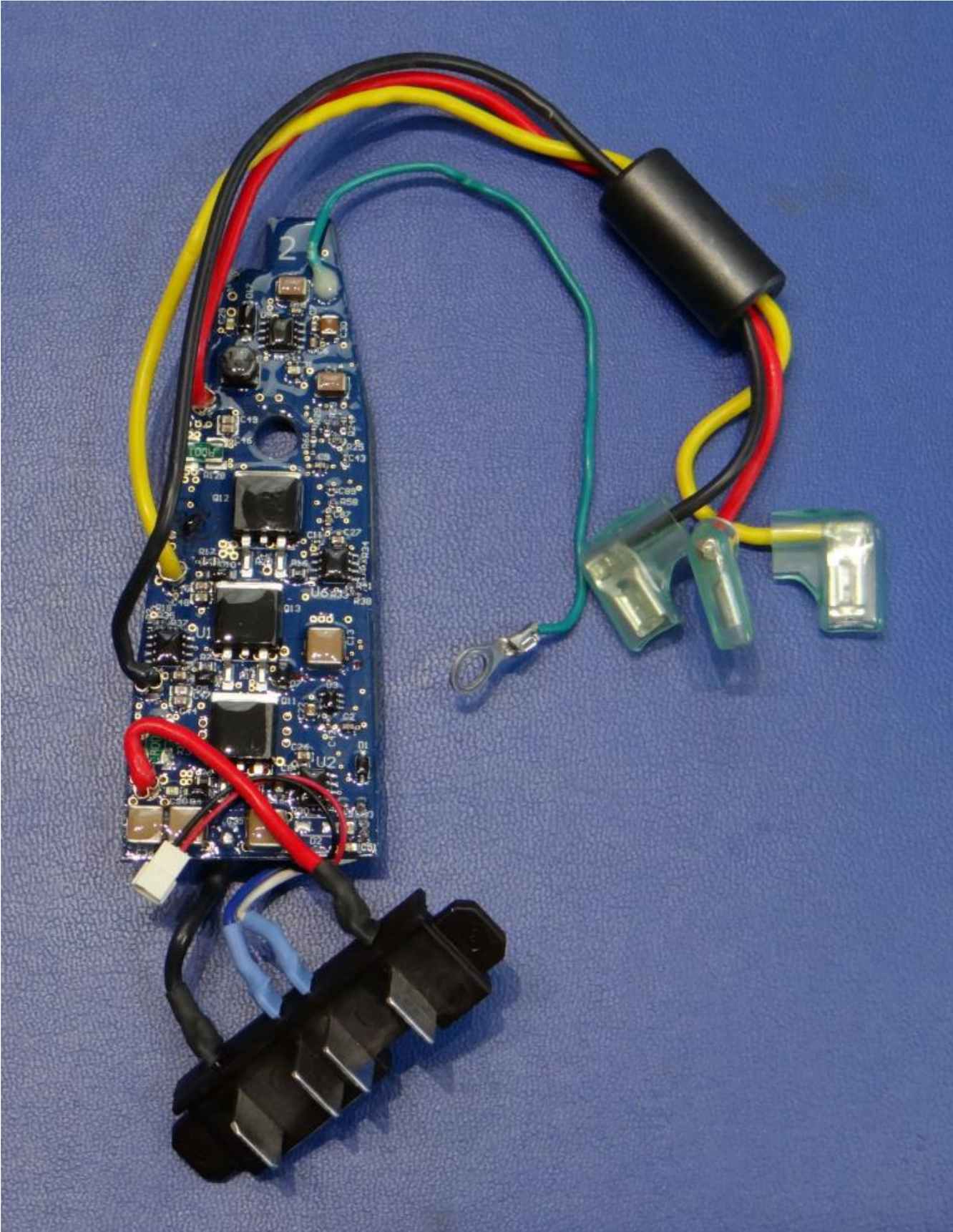
## Pistol Trigger Board – Side B



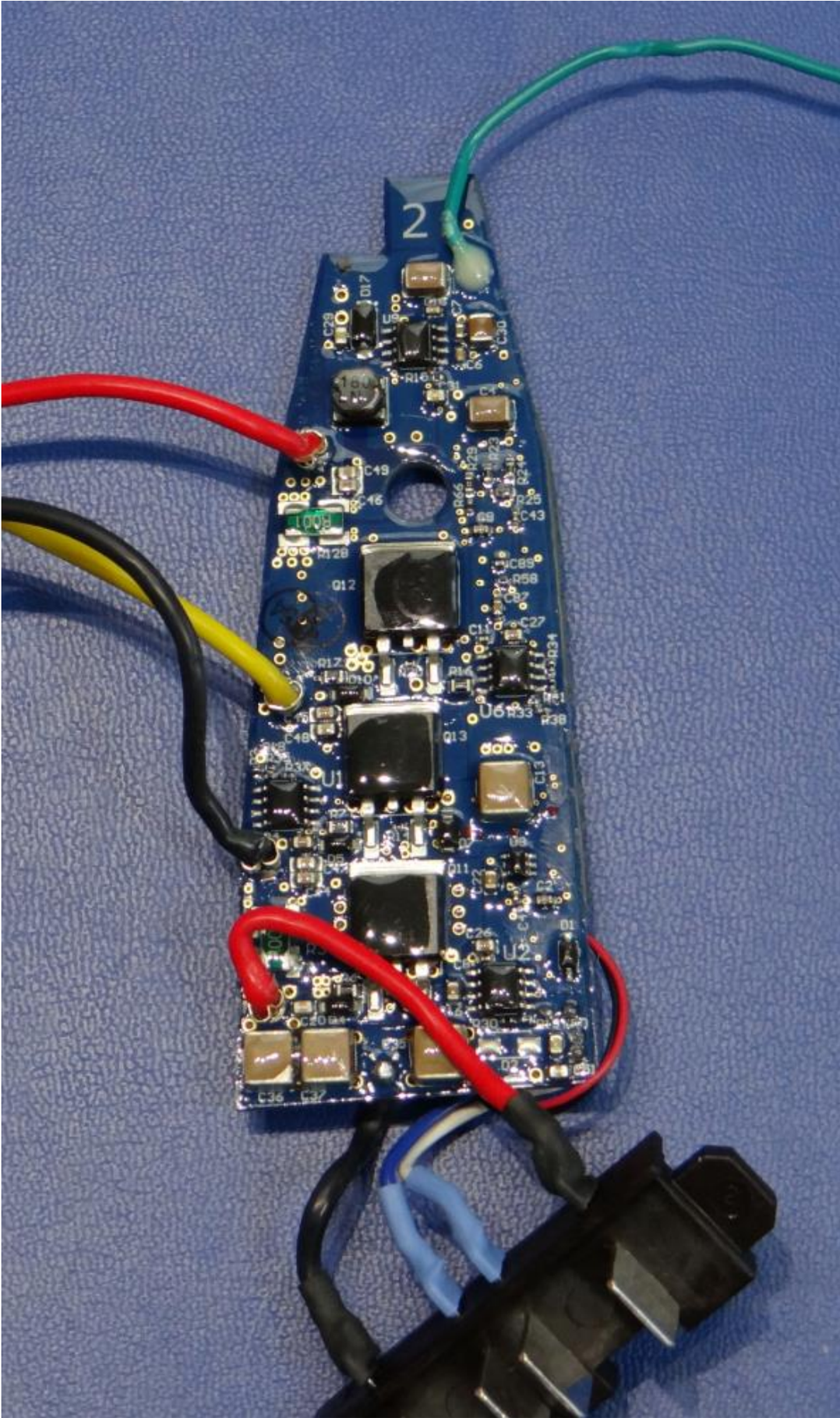
# LT Angle



**LT Angle Power Board - Side A**



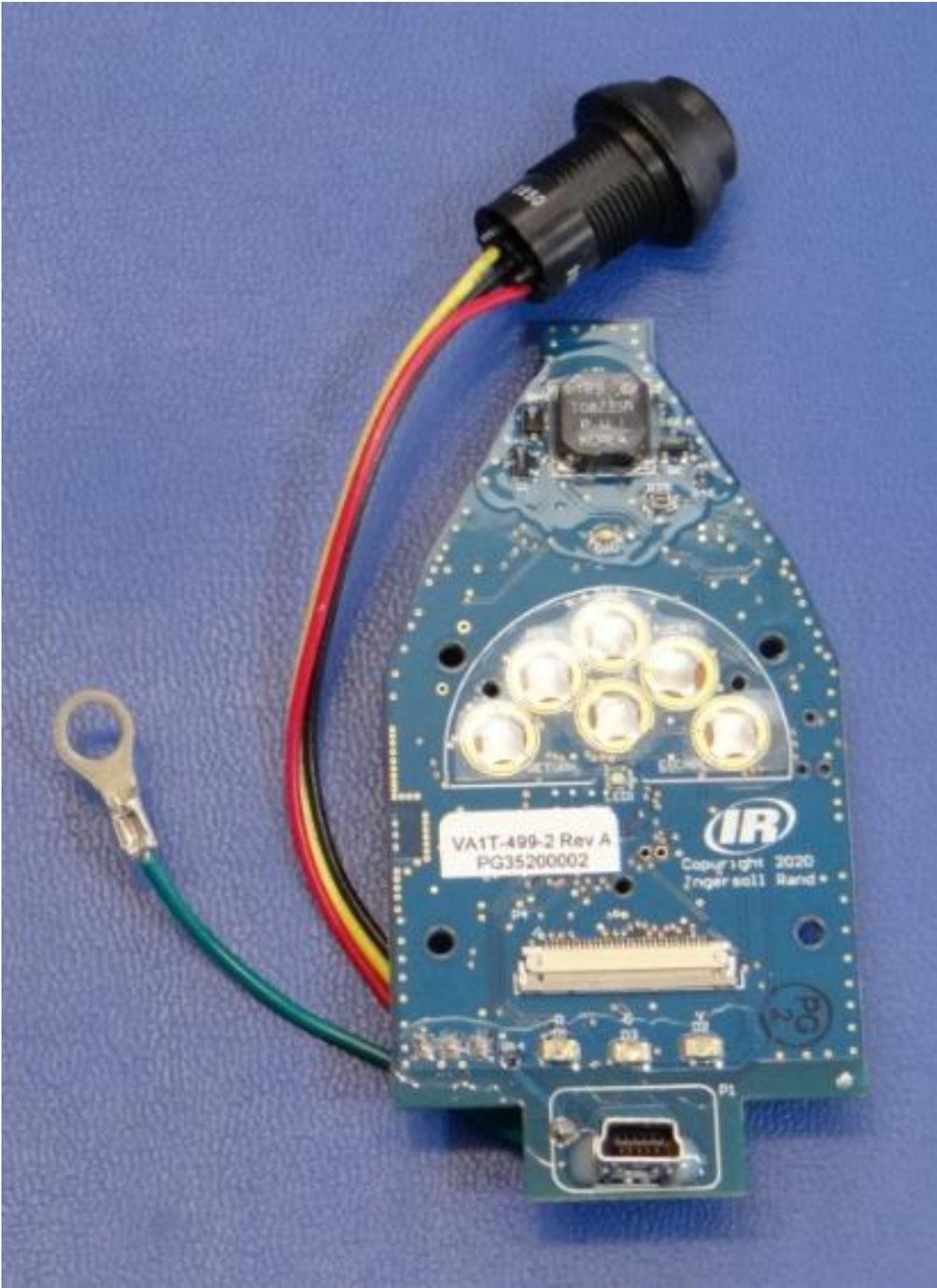
# LT Angle Power Board - Side B



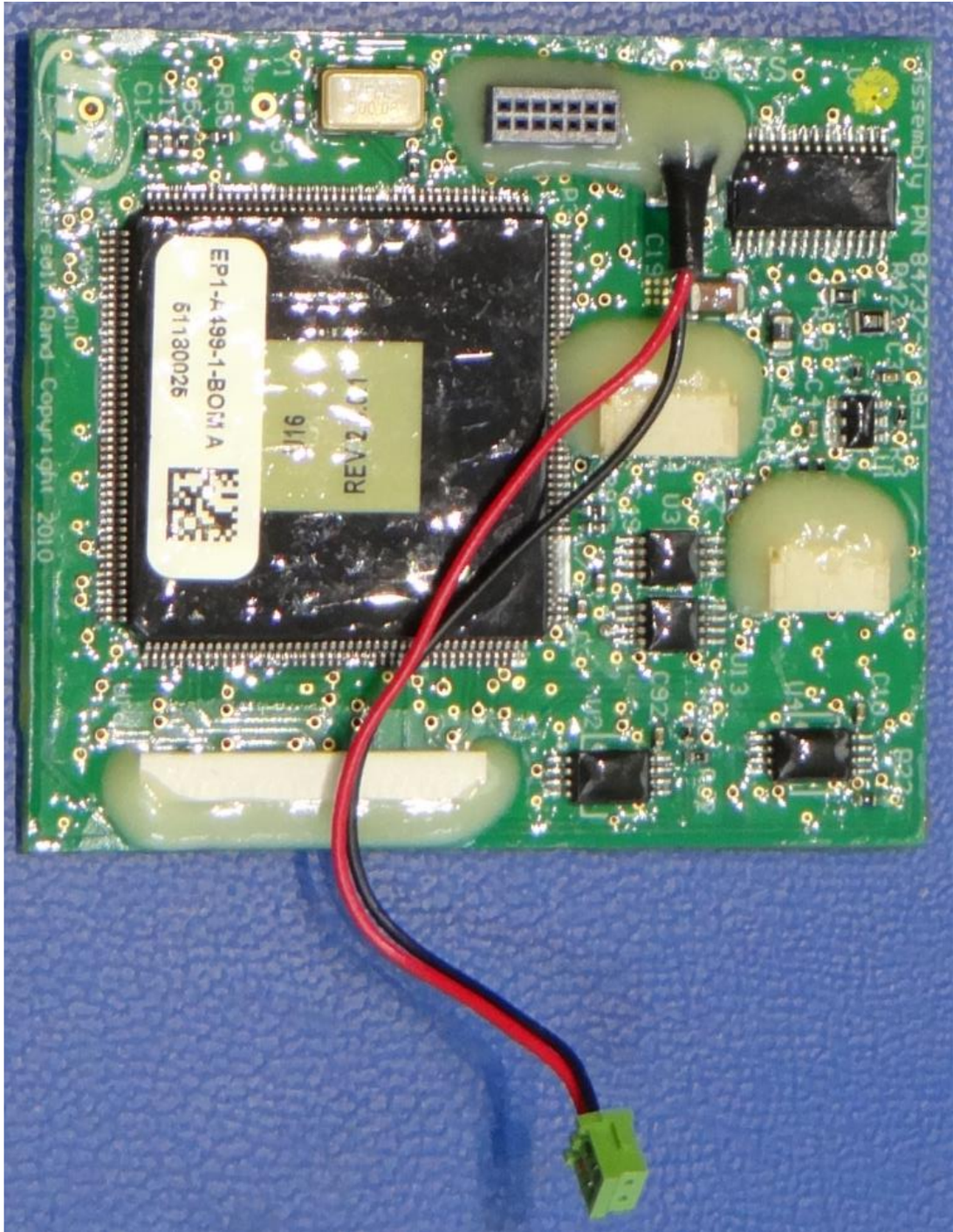
# LT Angle Display Board - Side A



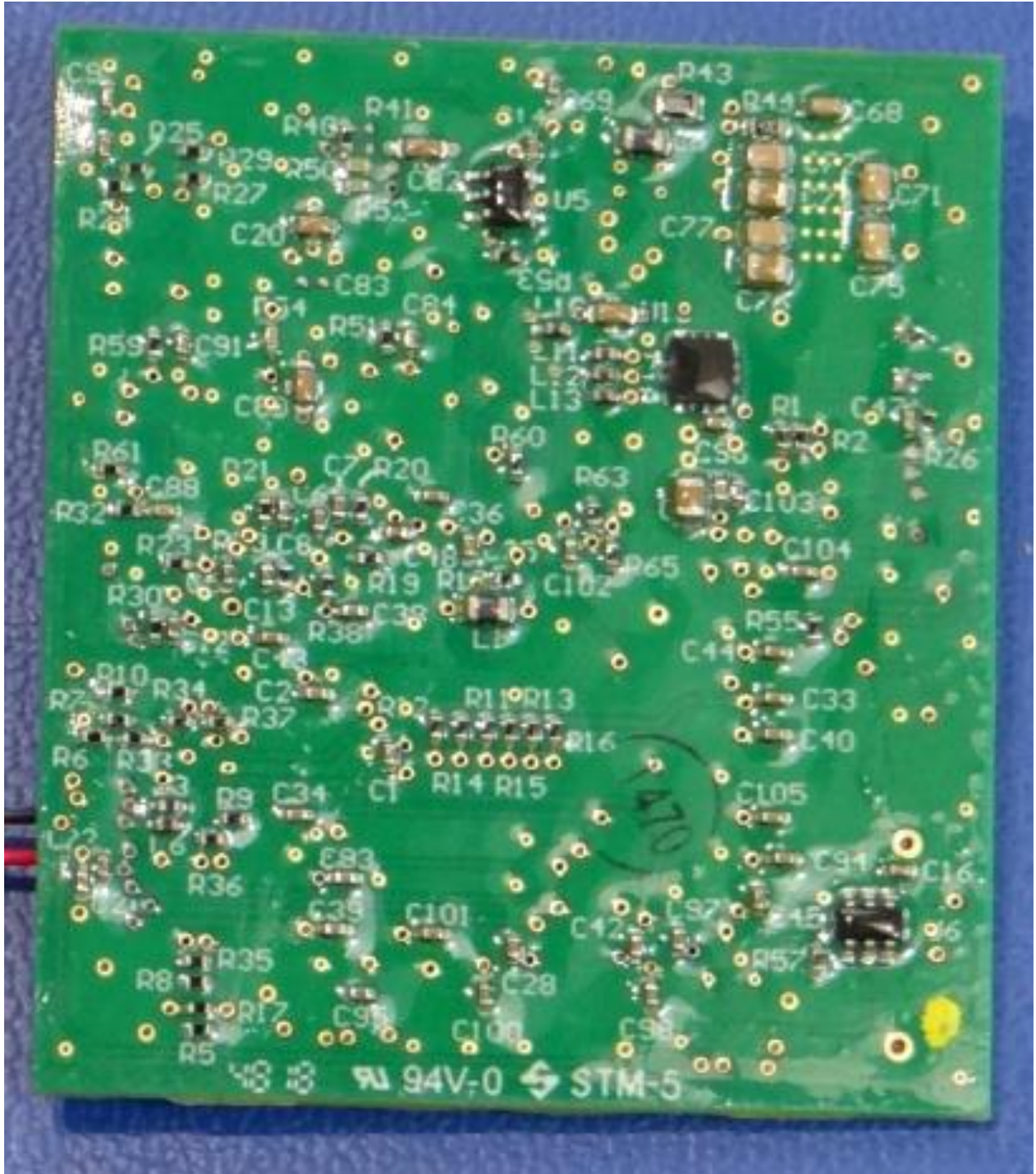
# LT Angle Display Board - Side B



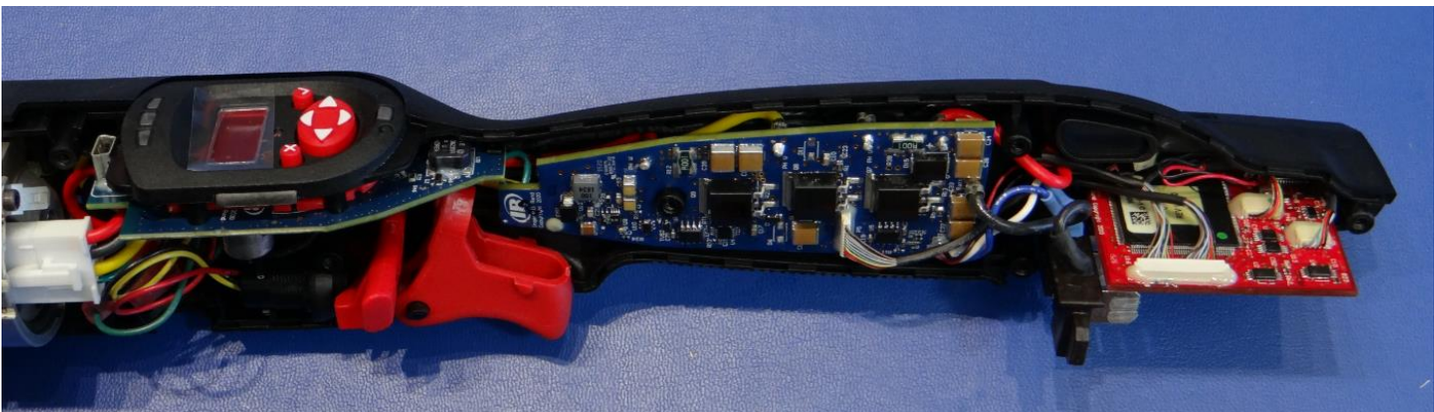
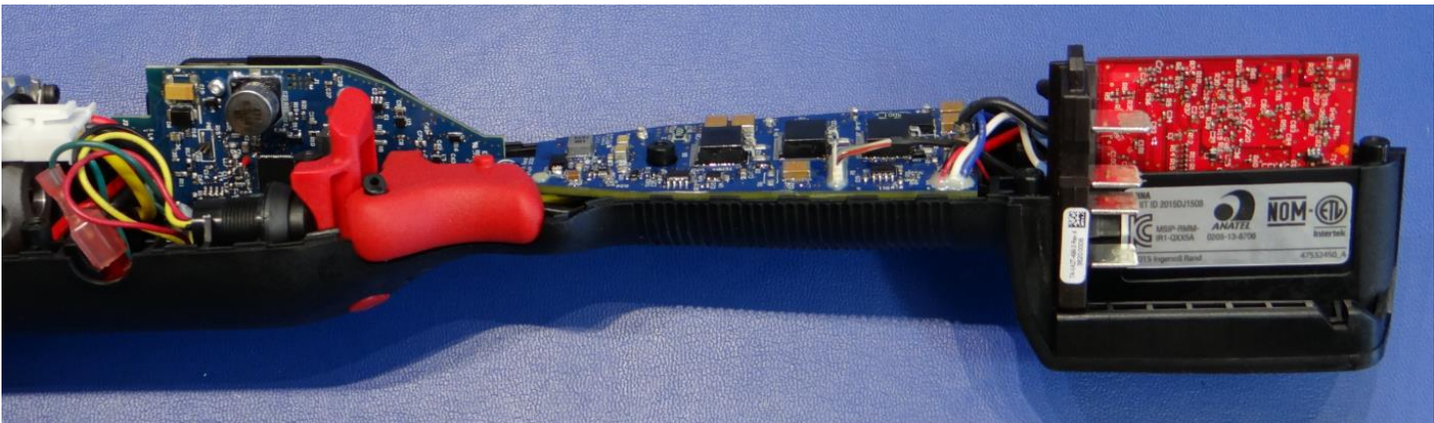
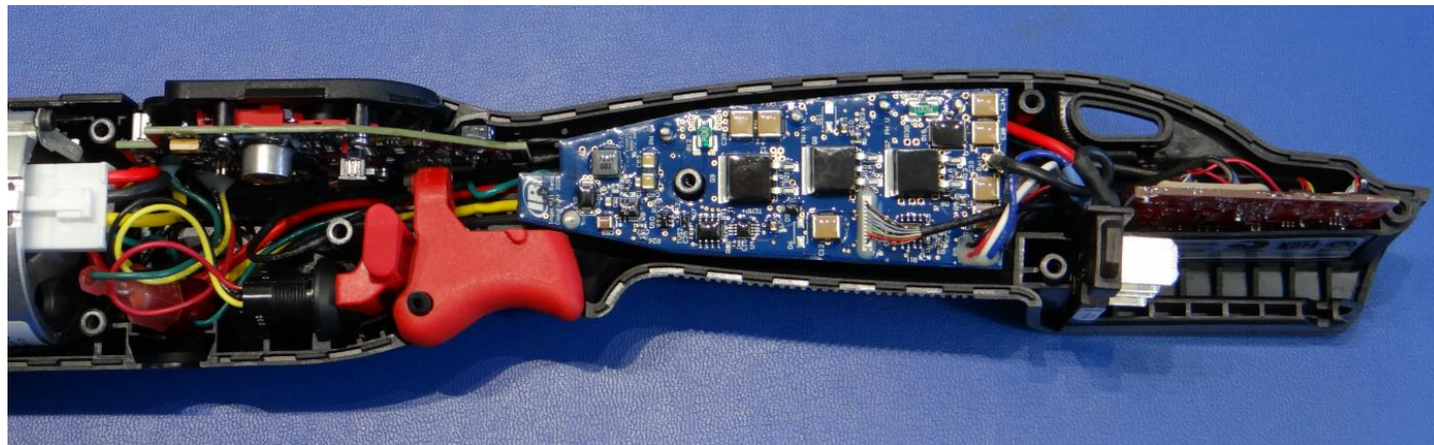
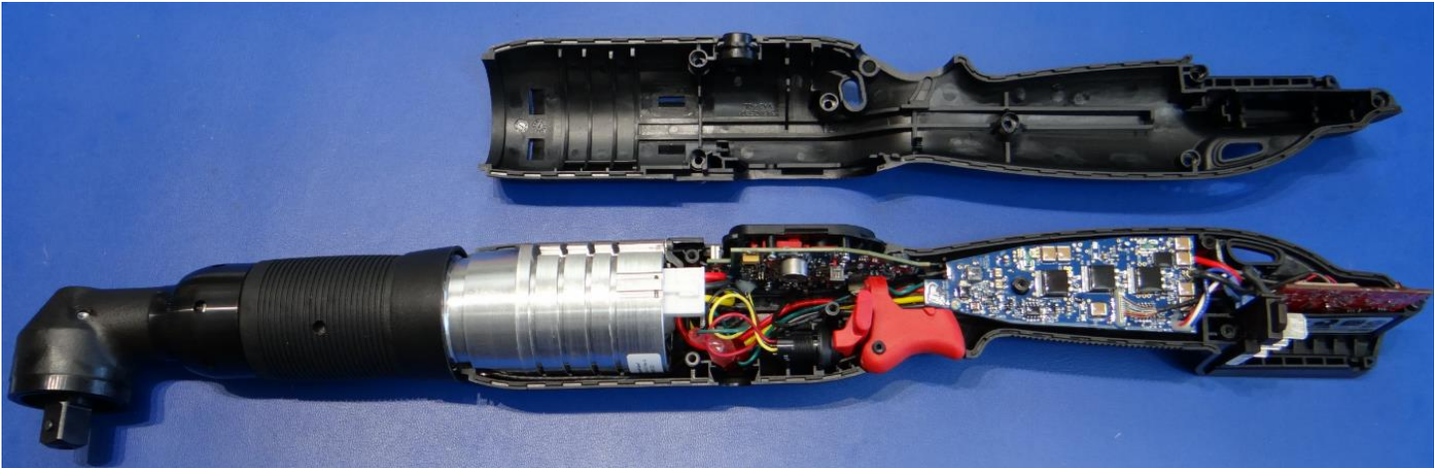
# LT Angle DSP Board - Side A



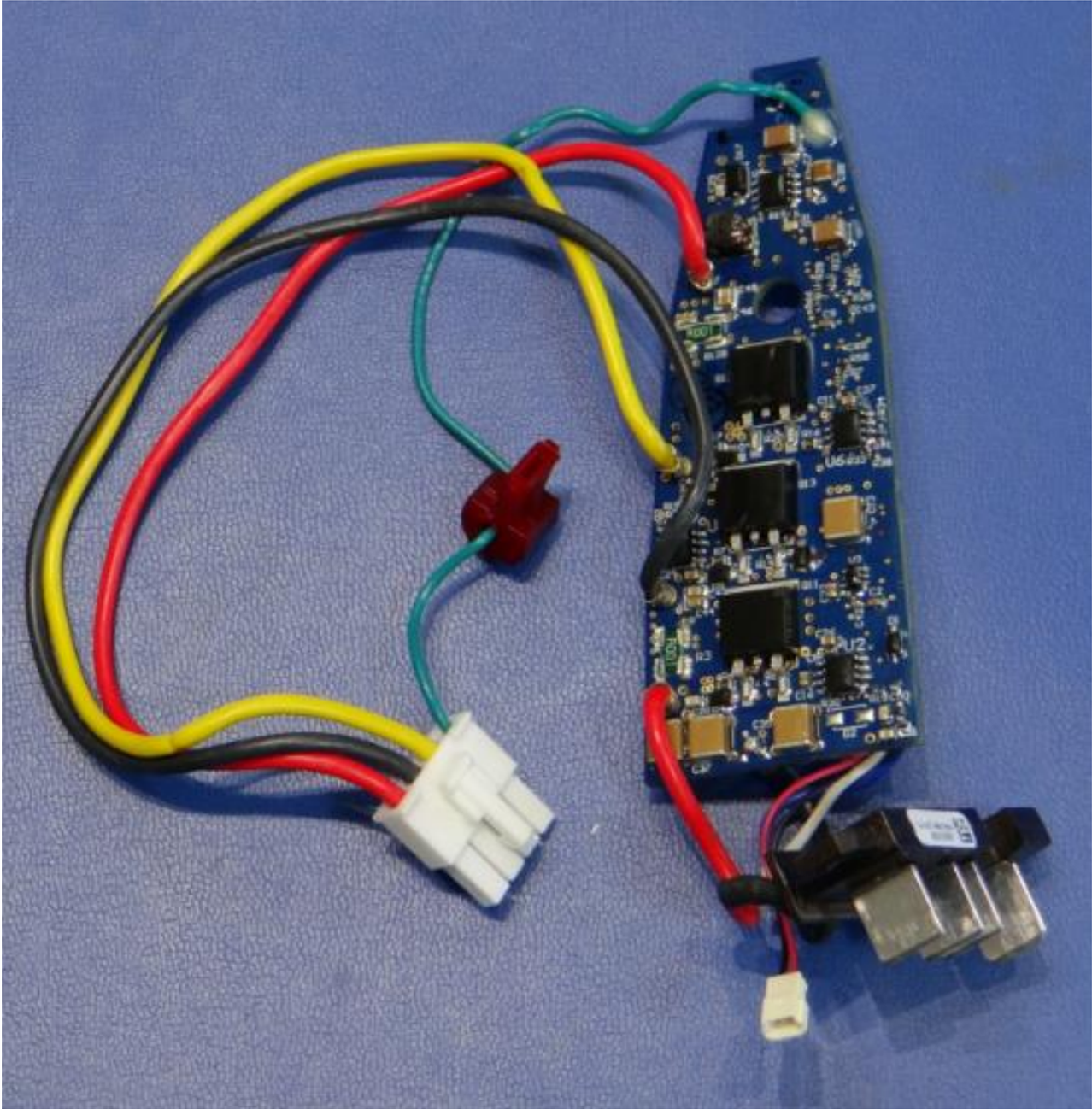
# LT Angle DSP Board - Side B



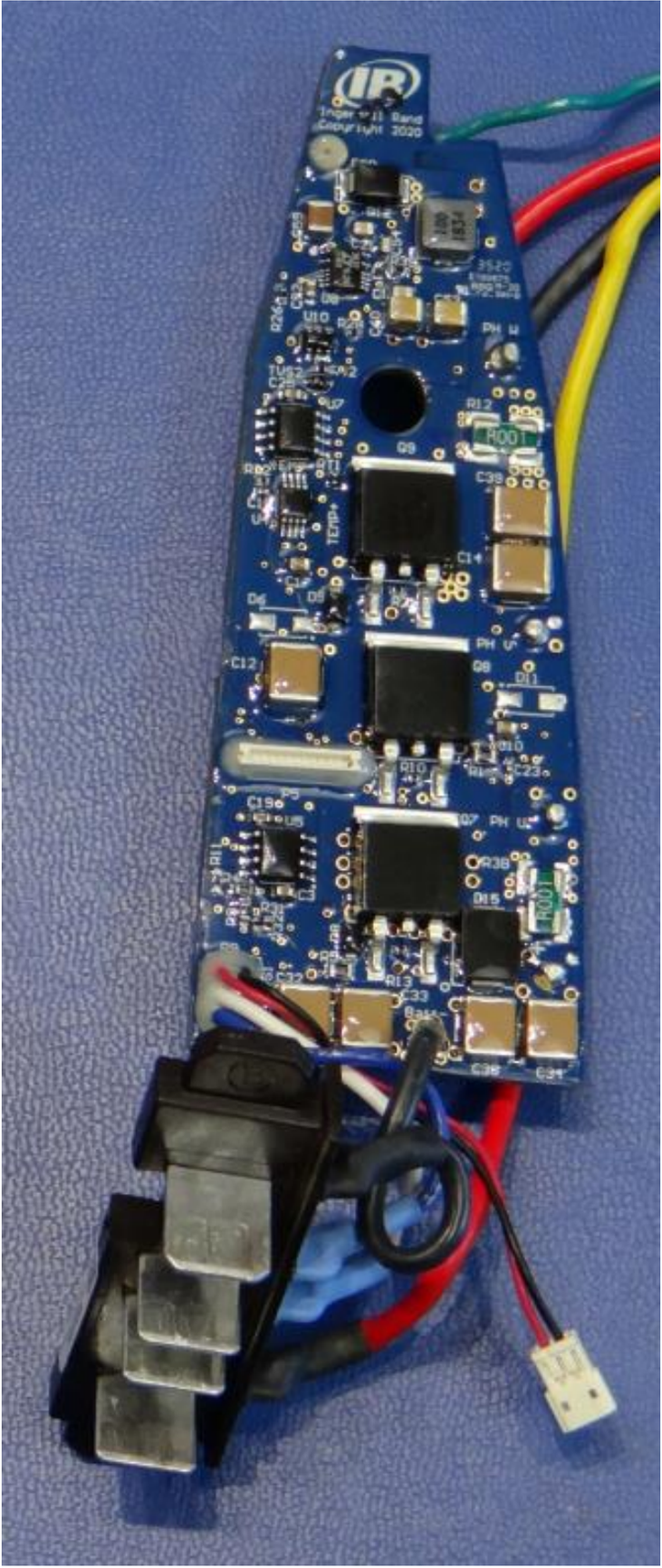
# HT Angle Tool



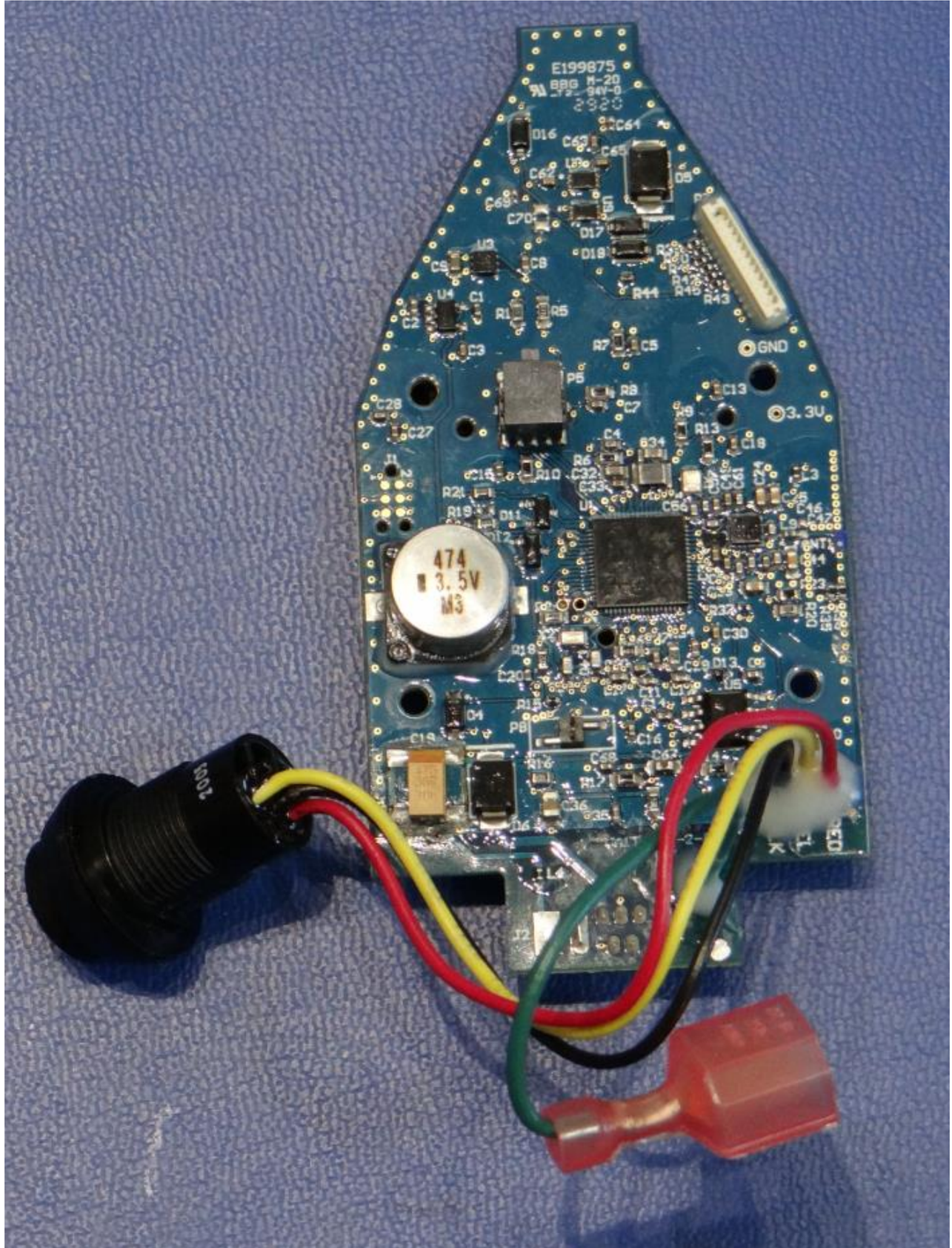
# HT Angle Tool Power Board – Side A



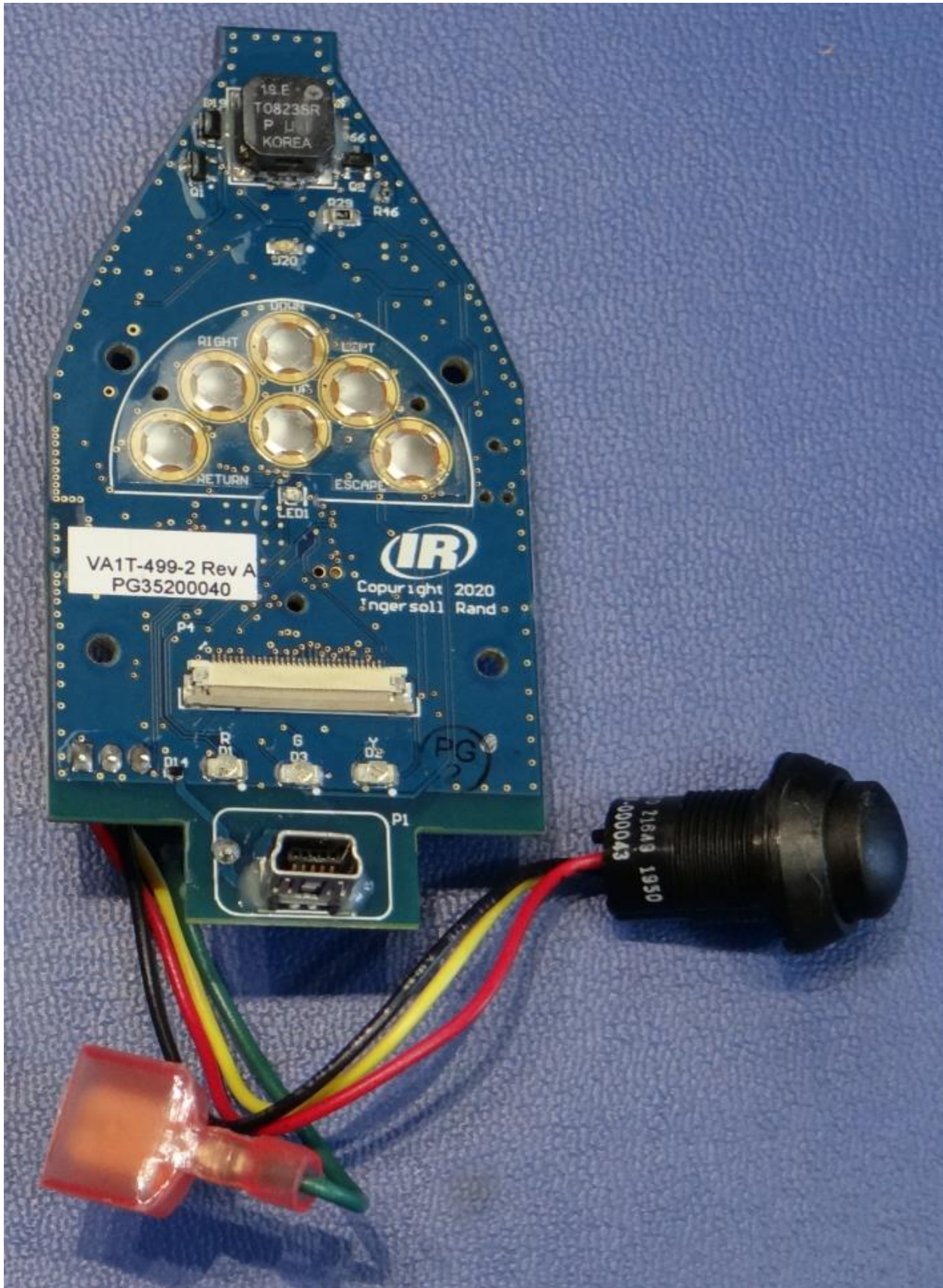
# HT Angle Tool Power Board – Side B



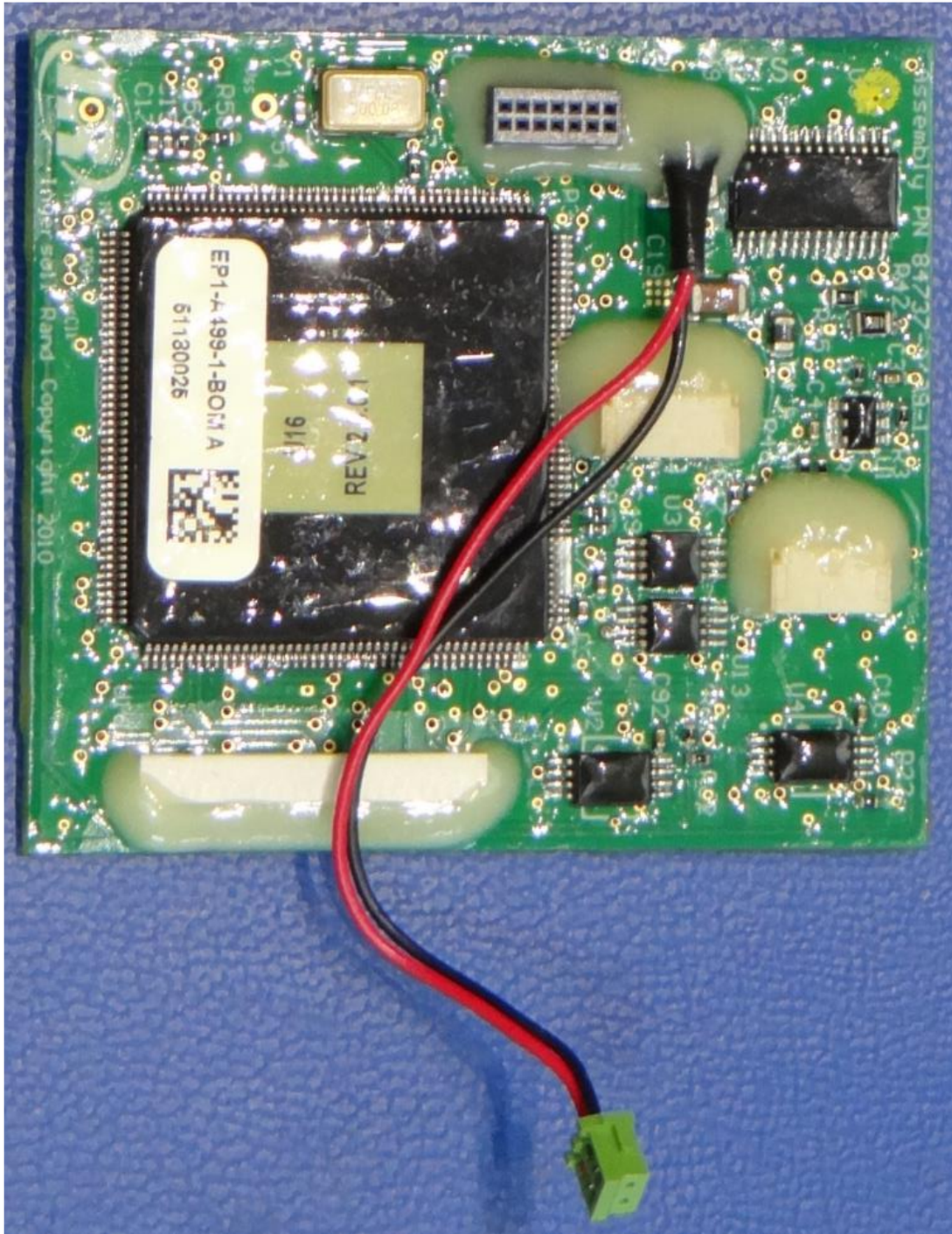
# HT Angle Tool Display Board – Side A



# HT Angle Tool Display Board – Side B



# HT Angle Tool DSP Board – Side A



# HT Angle Tool DSP Board – Side B

