#### **Photo Documentation**



Report No.: CN24XH5B

Page 17 of 28



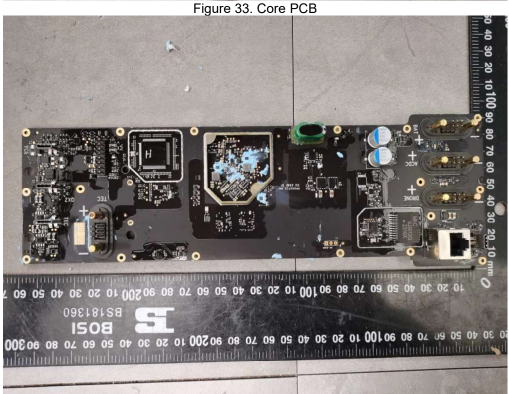


Figure 34. Core PCB (metal shield removed)

### **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 18 of 28

Product: DJI DOCK 2

Type Designation: DOCK-02



Figure 35. Core PCB



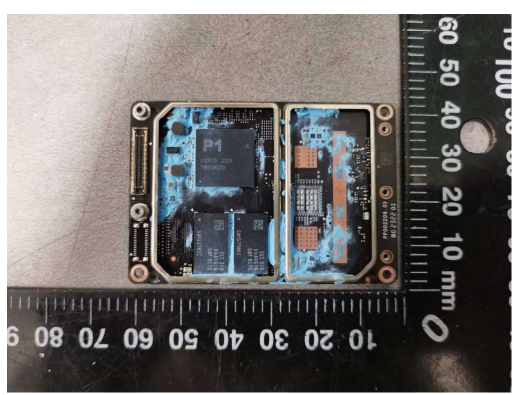
Figure 36. Core PCB (metal shield removed)

### **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 19 of 28



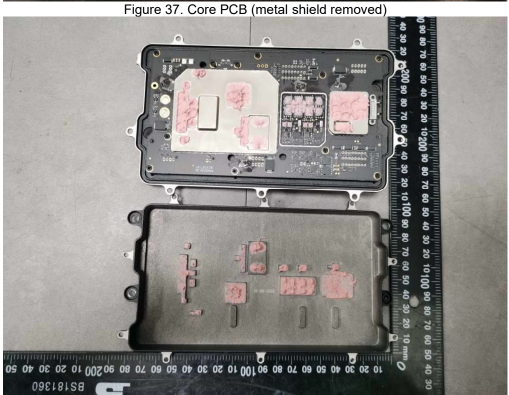


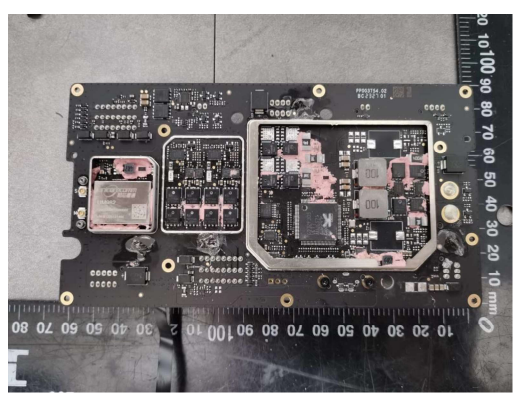
Figure 38. TEC control PCB

### **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 20 of 28



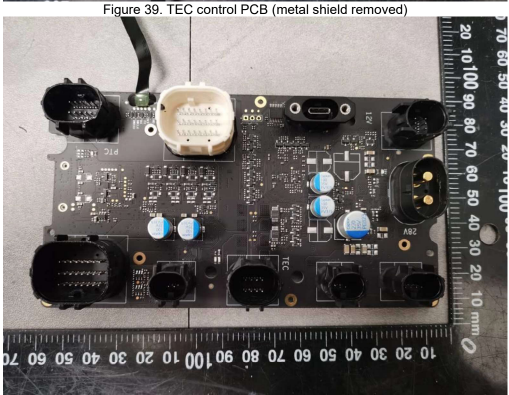


Figure 40. TEC control PCB

#### **Photo Documentation**

**TÜV**Rheinland®

Page 21 of 28

DJI DOCK 2 Product: Type Designation: DOCK-02



Report No.: CN24XH5B



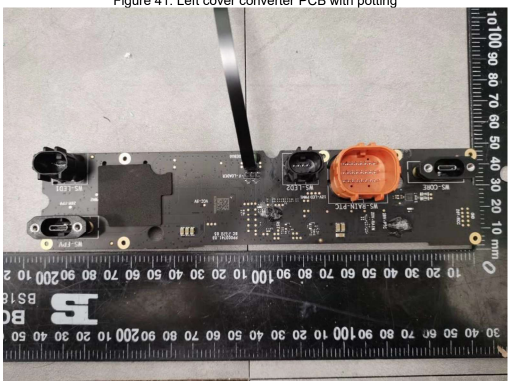


Figure 42. Left cover converter PCB with potting removed

#### **Photo Documentation**

**TÜV**Rheinland®

Page 22 of 28

Product: DJI DOCK 2 DOCK-02 Type Designation:



Report No.: CN24XH5B

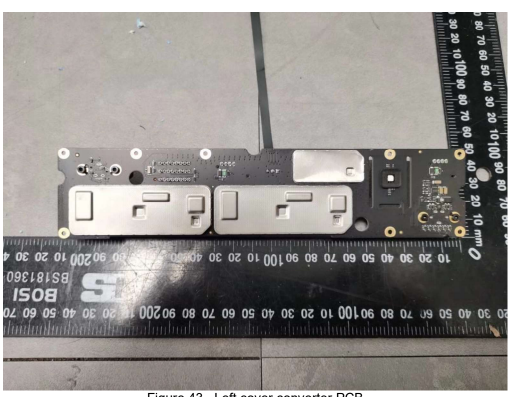


Figure 43. Left cover converter PCB 02 01 002 08 07 09 05 04 08 00 10 00 08 07 09 05 04 05 09 00 01 8188 40 20 00 10 80 30 100 50 30 40 20 00 00 80 30 50 10 50 30 40 20 ahadimbirdagiridaglanla dagirishi sagirilmda

Figure 44. Left cover converter PCB (metal shield removed)

### **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 23 of 28



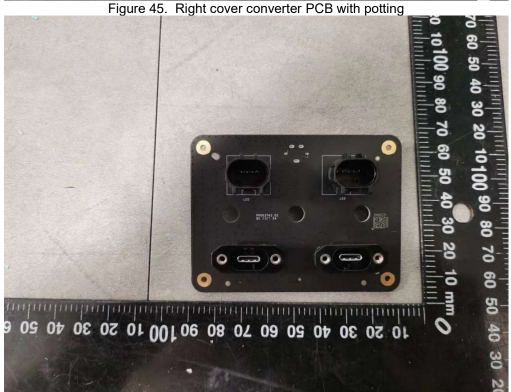


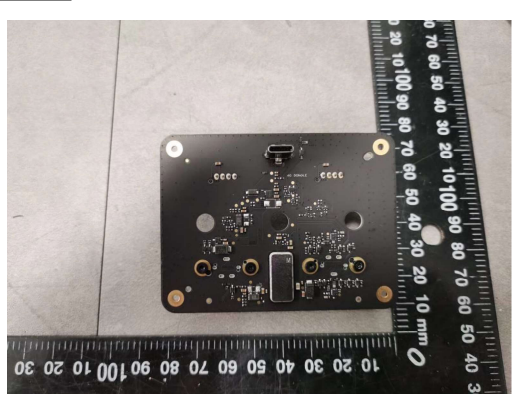
Figure 46. Right cover converter PCB with potting removed

# **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 24 of 28



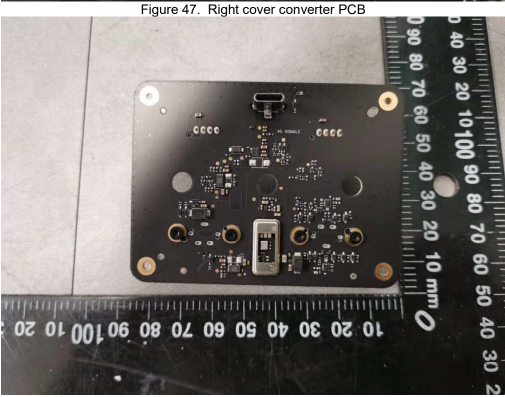


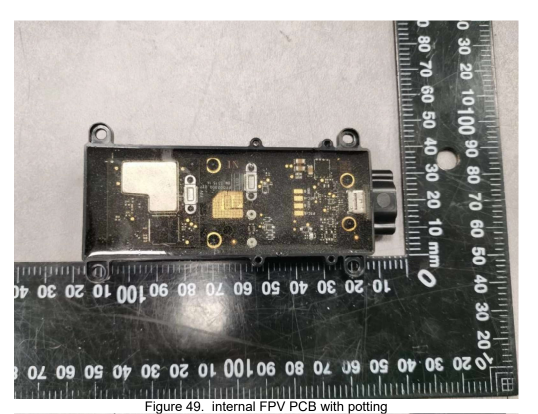
Figure 48. Right cover converter PCB(metal shield removed)

#### **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 25 of 28



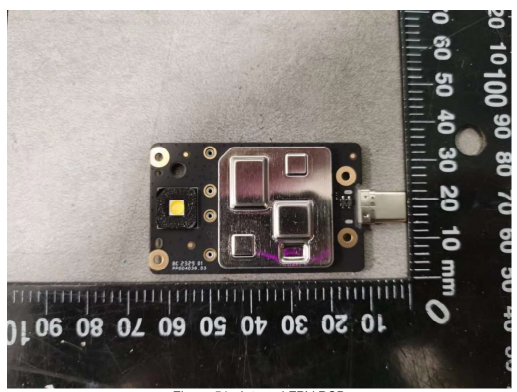


### **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 26 of 28



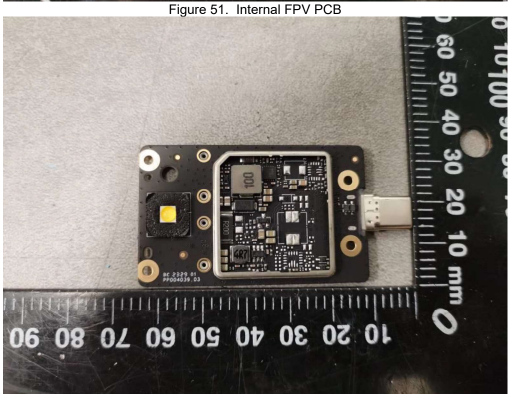


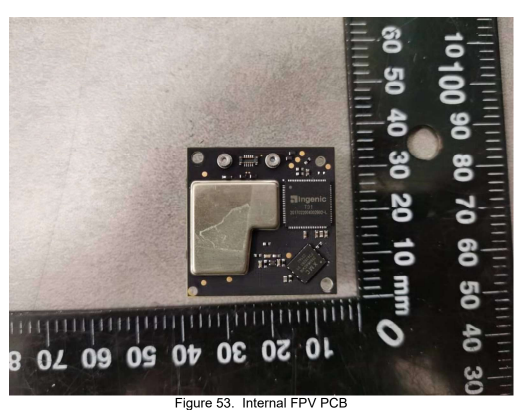
Figure 52. Internal FPV PCB (metal shield removed)

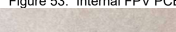
### **Photo Documentation**

**TÜV**Rheinland®

Report No.: CN24XH5B

Page 27 of 28





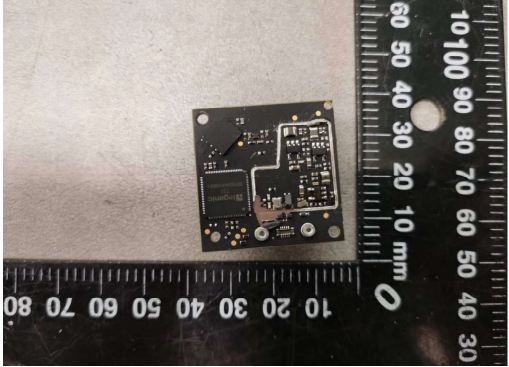


Figure 54. Internal FPV PCB (metal shield removed)

## **Photo Documentation**



Page 28 of 28







Figure 56. Internal AC/DC SMPS