

US Tech Test Report:

FCC ID:

Test Report Number:

Issue Date:

Customer:

Model:

FCC Part 15 Certification

2AUFI-MT-02DCIS

19-0332

October 18, 2019

OKYANUS TEKNOLOJİ BİLGİSAYAR VE YAZILIM SAN. TİC.

MT-02DCIS

INTERNAL PHOTOGRAPHS



Figure 1. Case Open

US Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Certification
2AUFI-MT-02DCIS
19-0332
October 18, 2019
OKYANUS TEKNOLOJİ BİLGİSAYAR VE YAZILIM SAN. TİC.
MT-02DCIS



Figure 2. Main PCB

US Tech Test Report:

FCC ID:

Test Report Number:

Issue Date:

Customer:

Model:

FCC Part 15 Certification

2AUFI-MT-02DCIS

19-0332

October 18, 2019

OKYANUS TEKNOLOJİ BİLGİSAYAR VE YAZILIM SAN. TİC.

MT-02DCIS

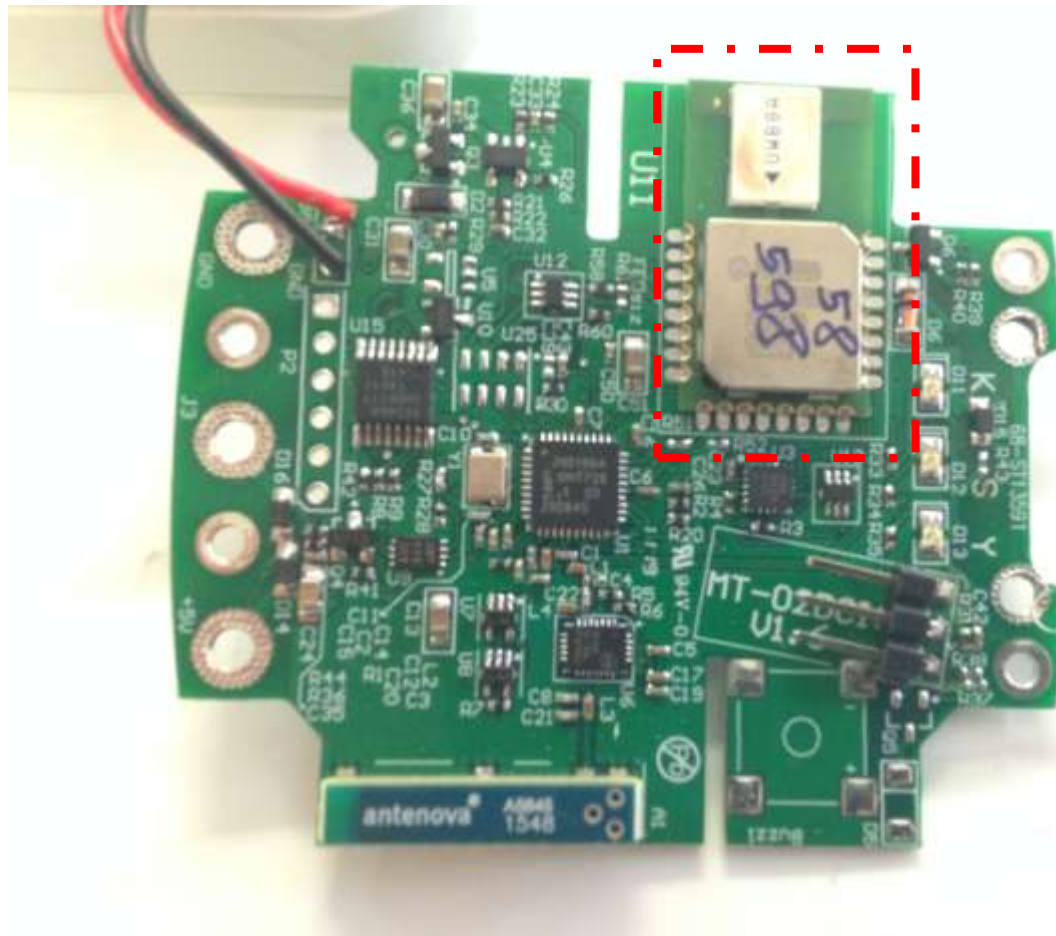


Figure 3. Main PCB Removed

Note: UWB radio identified in RED above. The 2.4 GHz radio circuits are to lower left of the UWB radio.

US Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Certification
2AUFI-MT-02DCIS
19-0332
October 18, 2019
OKYANUS TEKNOLOJİ BİLGİSAYAR VE YAZILIM SAN. TİC.
MT-02DCIS

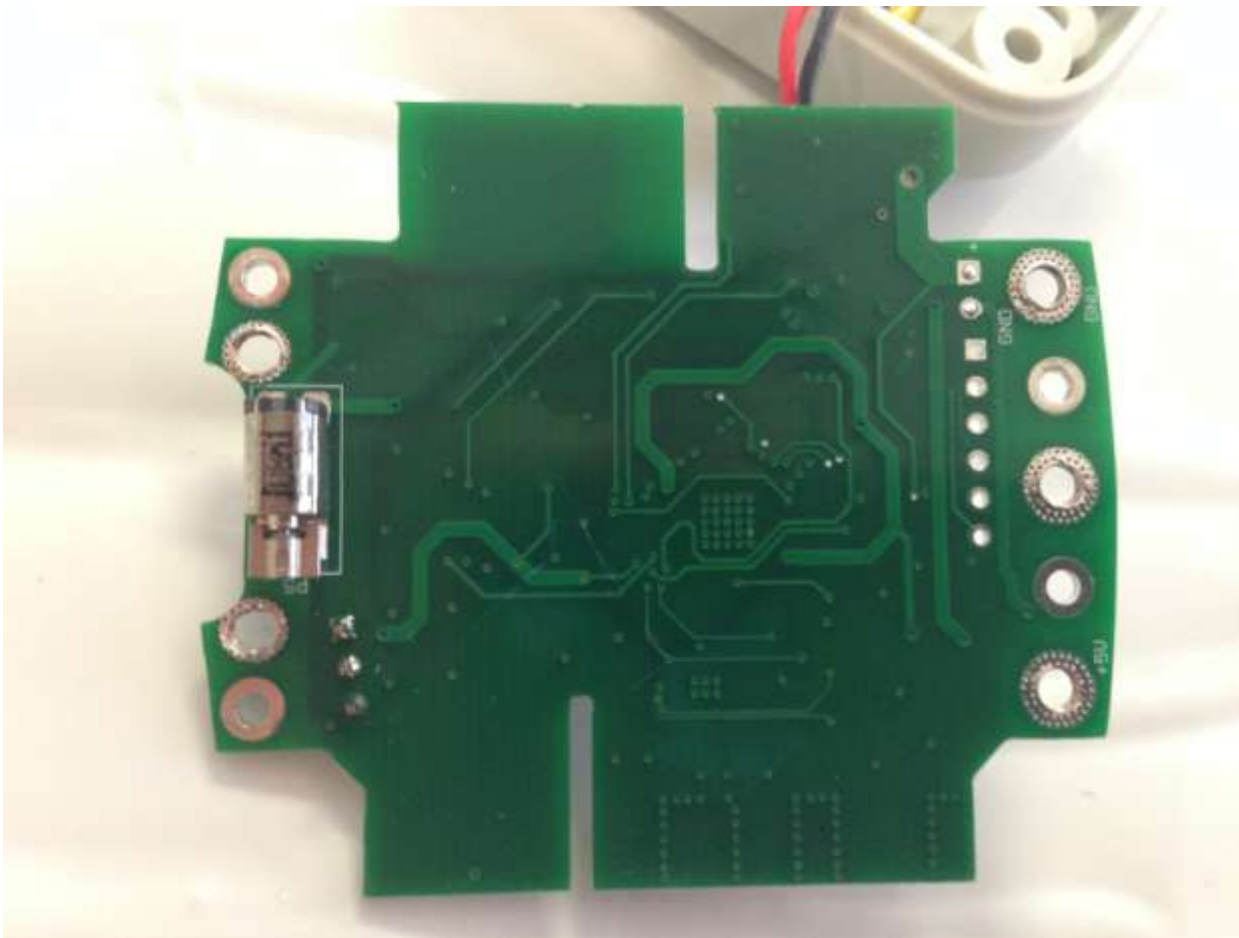


Figure 4. Back of Main PCB

US Tech Test Report:

FCC ID:

Test Report Number:

Issue Date:

Customer:

Model:

FCC Part 15 Certification

2AUFI-MT-02DCIS

19-0332

October 18, 2019

OKYANUS TEKNOLOJİ BİLGİSAYAR VE YAZILIM SAN. TİC.

MT-02DCIS



Figure 5. Back Cover with Battery Pack Exposed