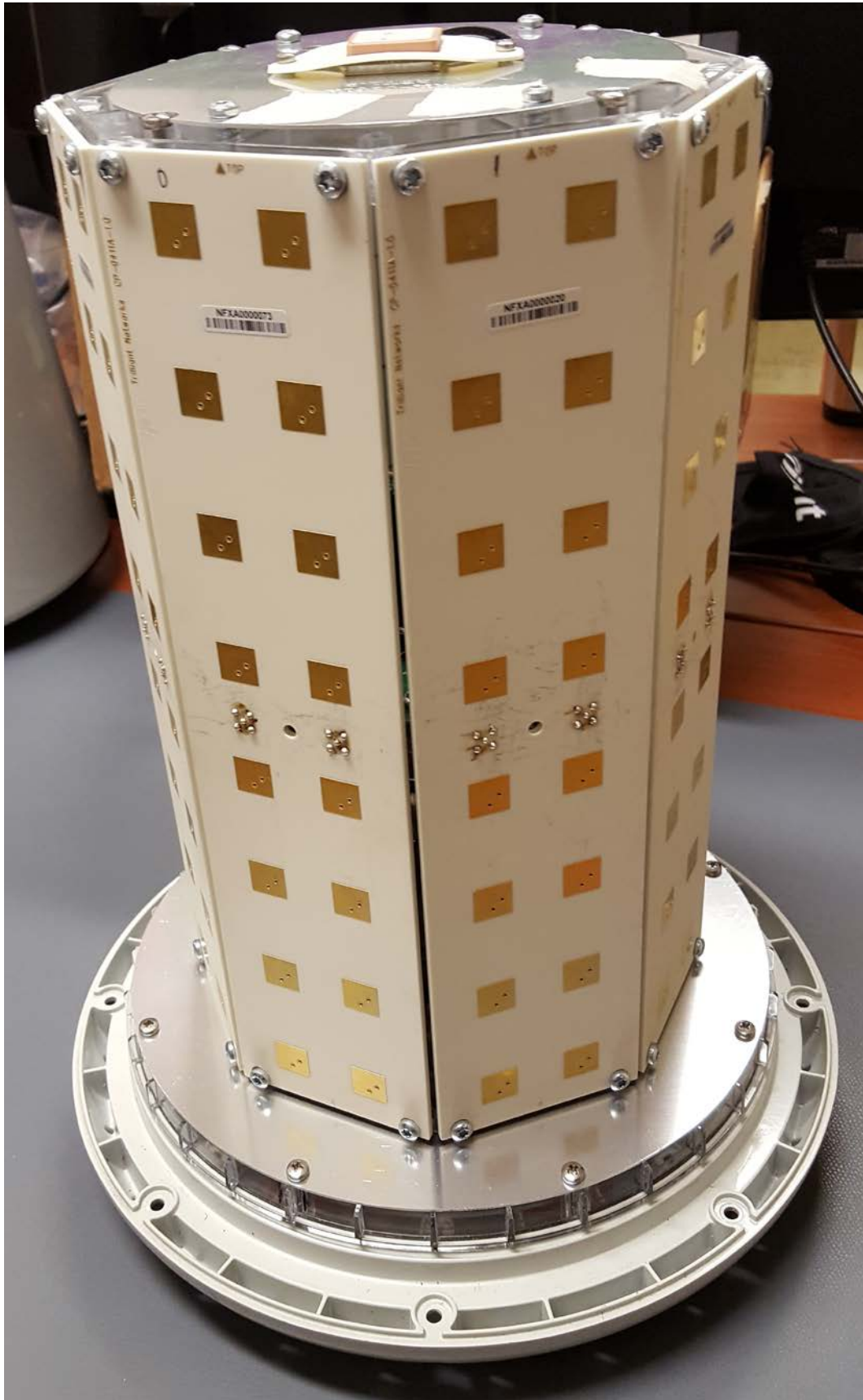
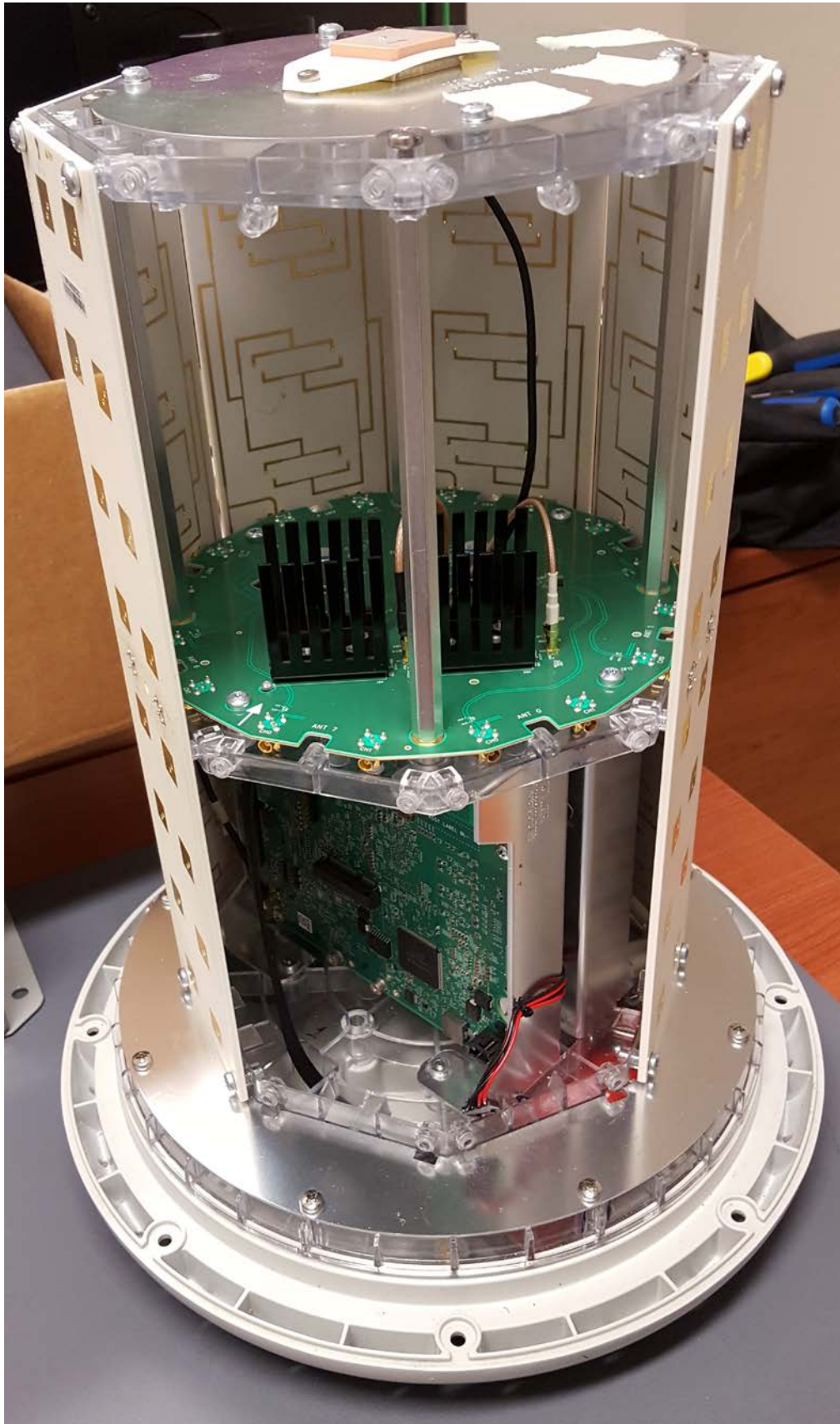


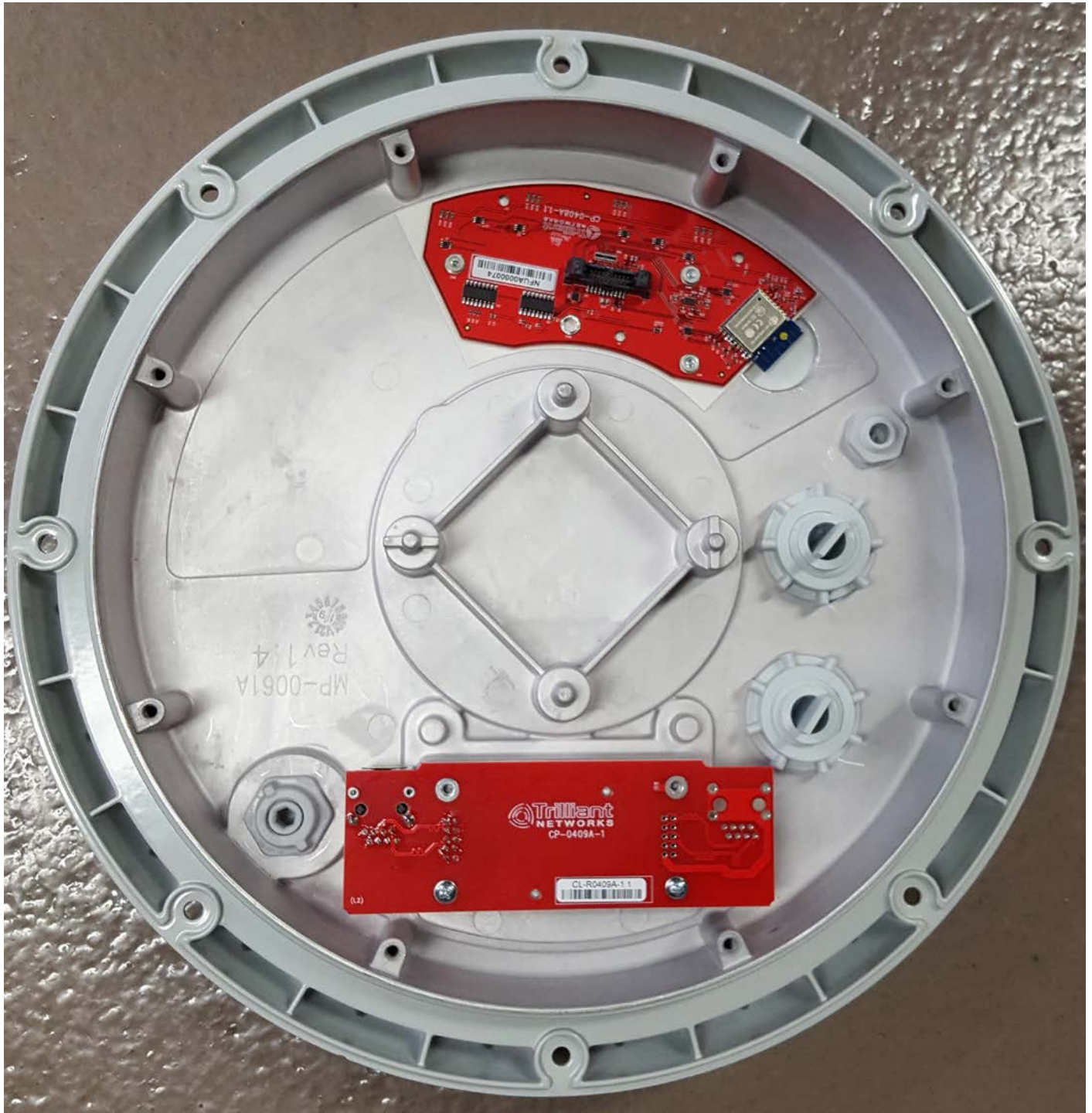
Cover removed



Some antennas removed



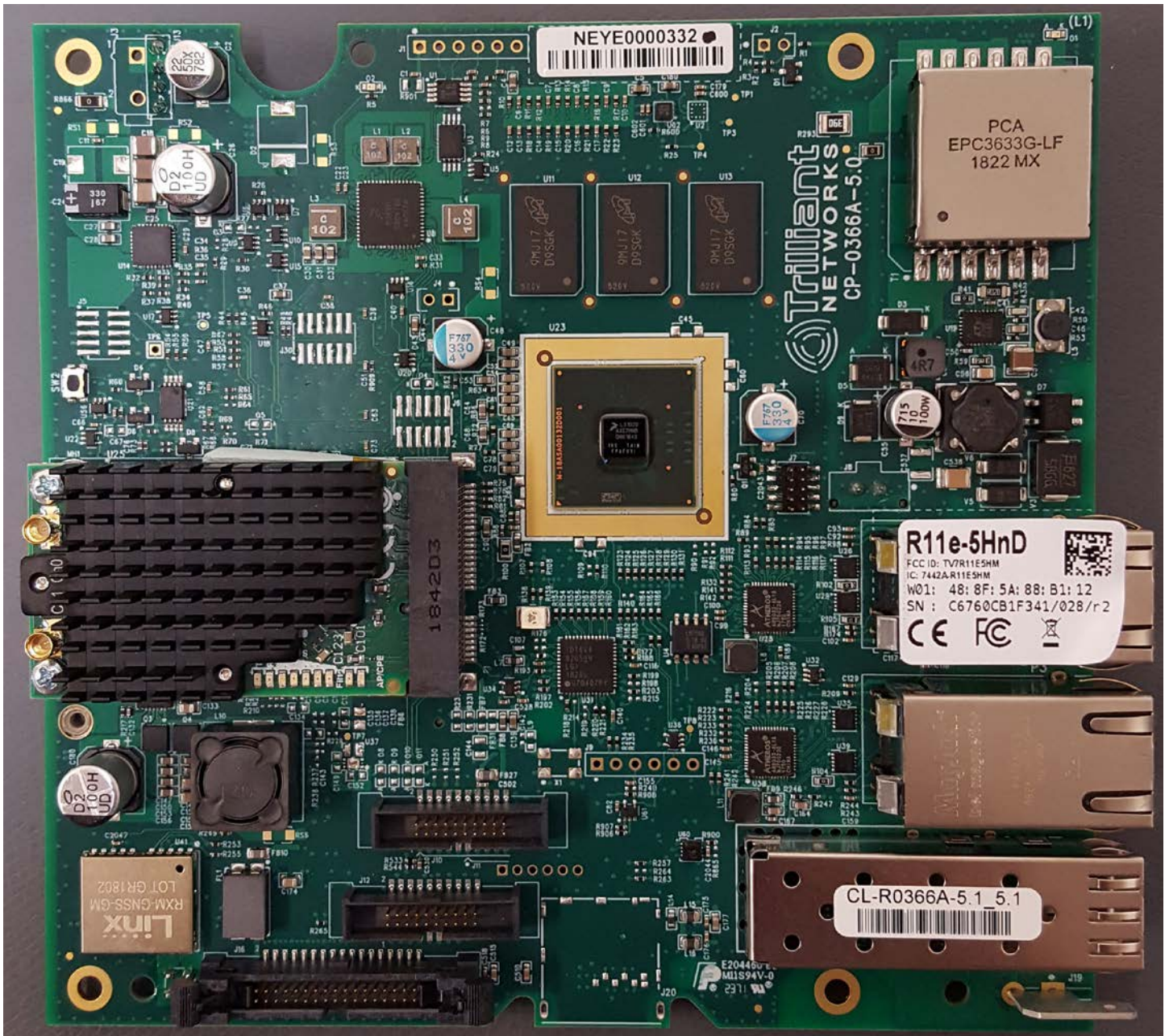
Base with top section removed showing LED/WIFI board (top) and Ethernet I/O board (bottom)



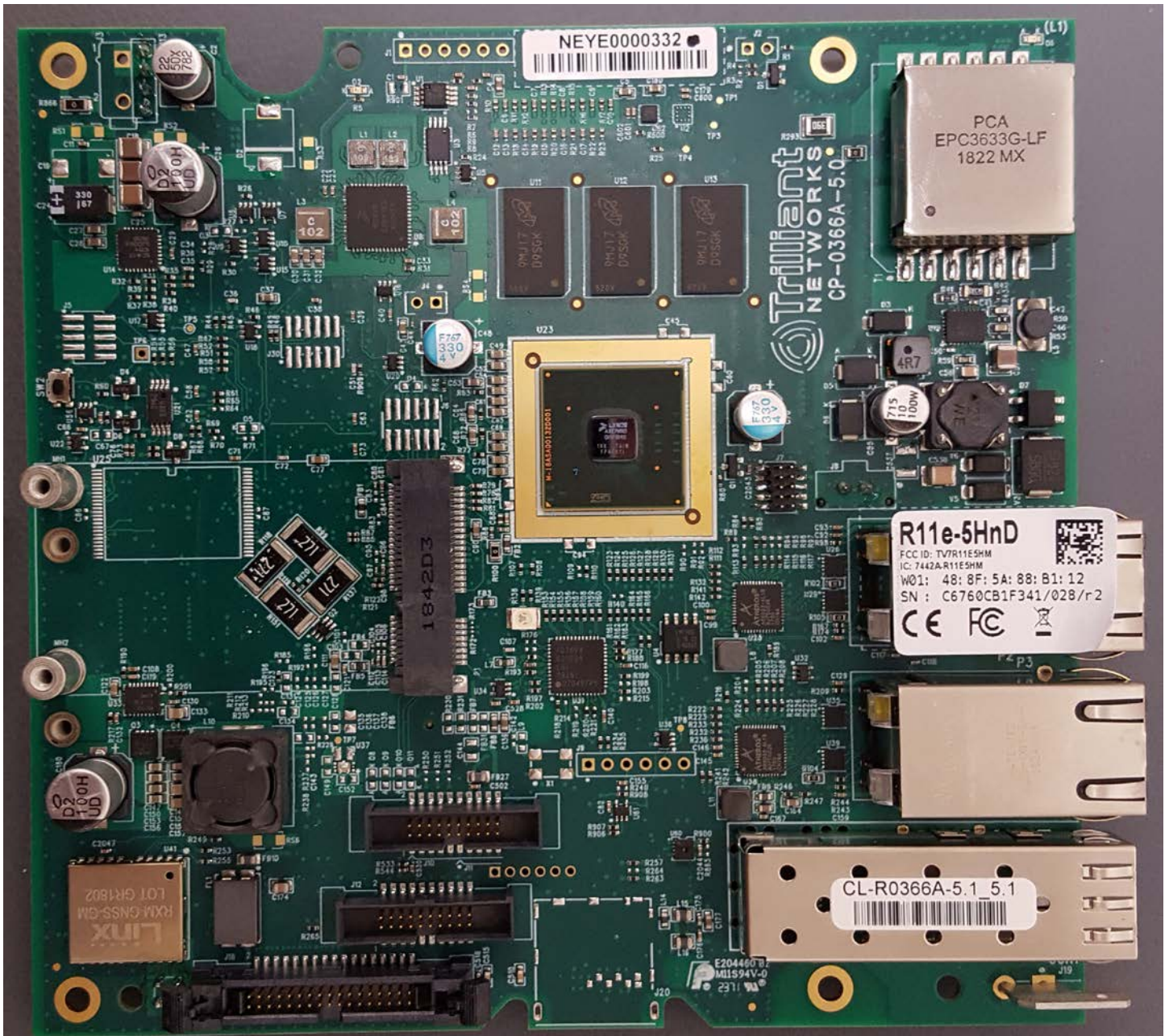
Antenna top and bottom



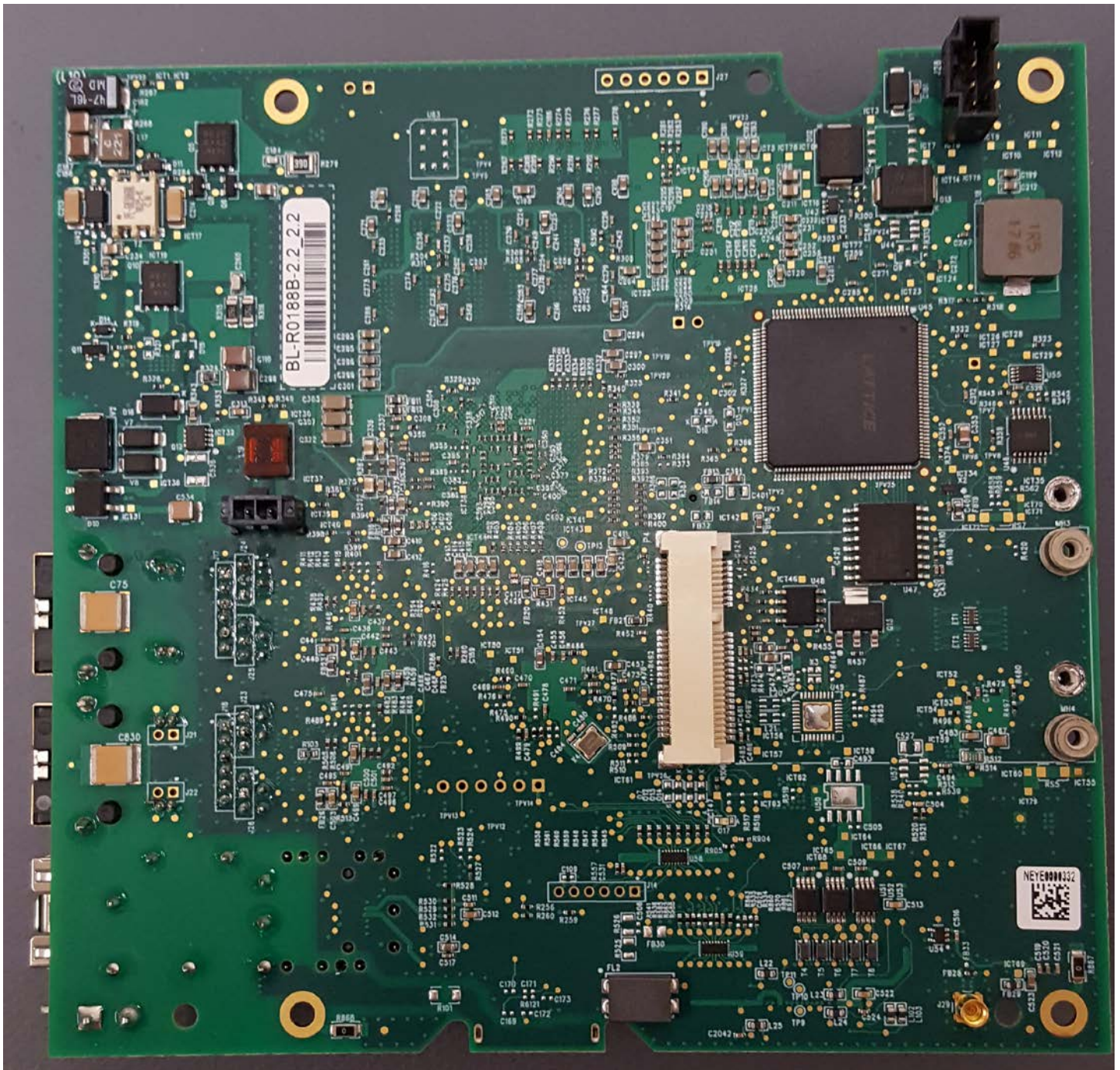
WAN UCC board top



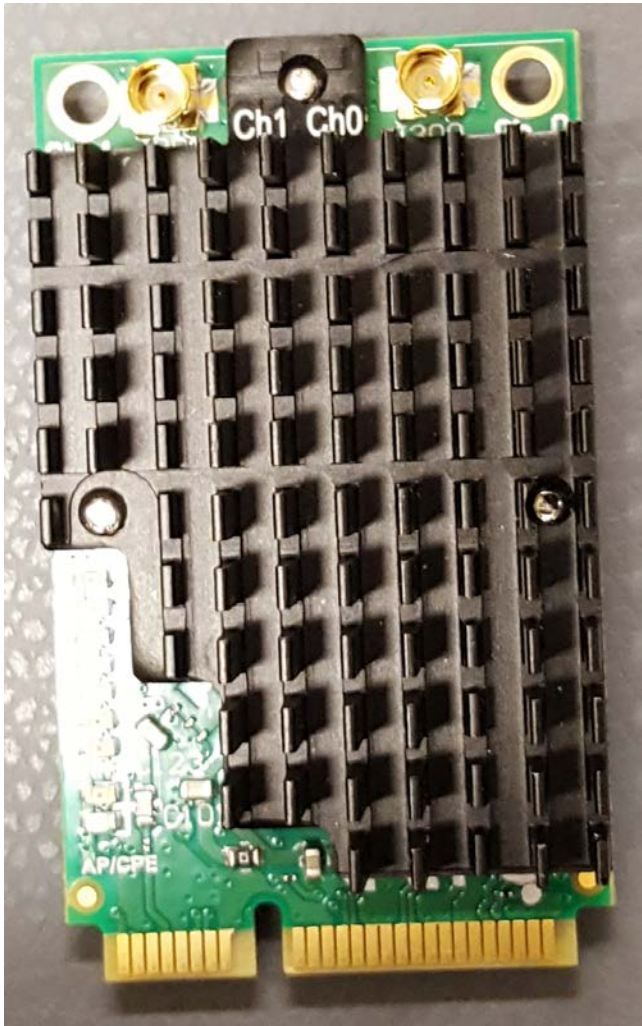
WAN UCC board top without Mikrotik radio



WAN UCC board bottom



MikroTik radio top and bottom



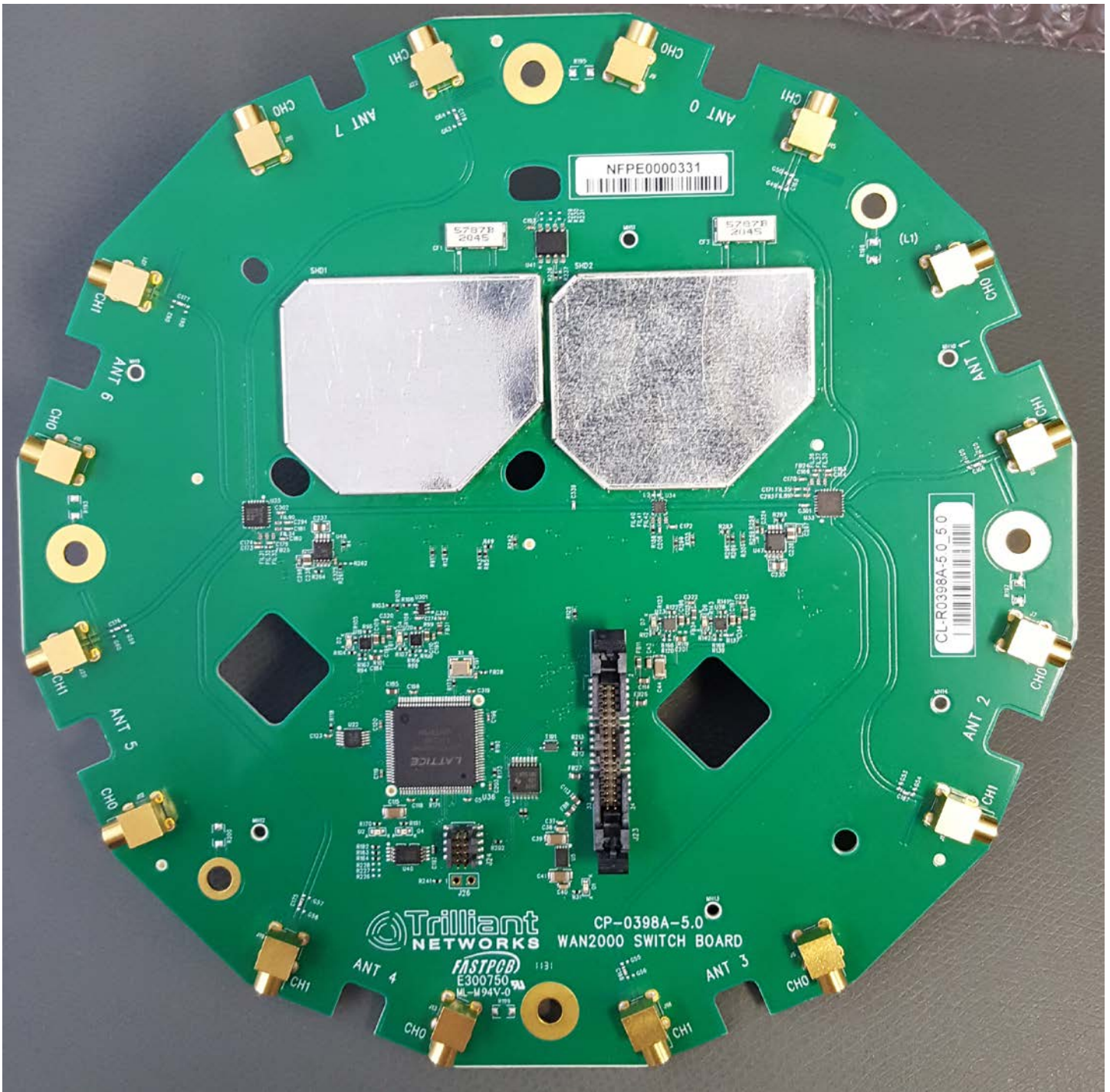
MikroTik radio top without heat sink



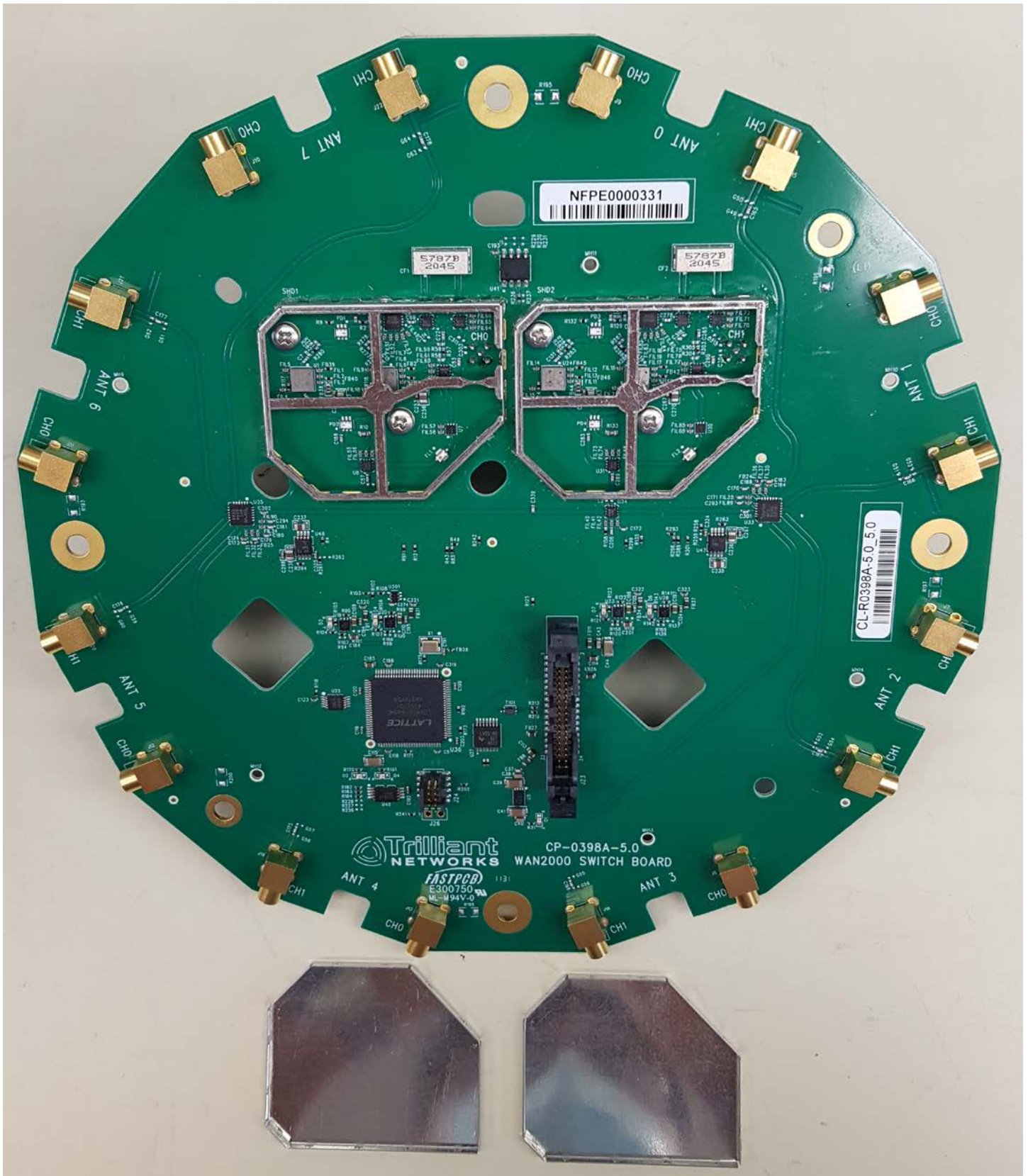
MikroTik radio bottom without shield



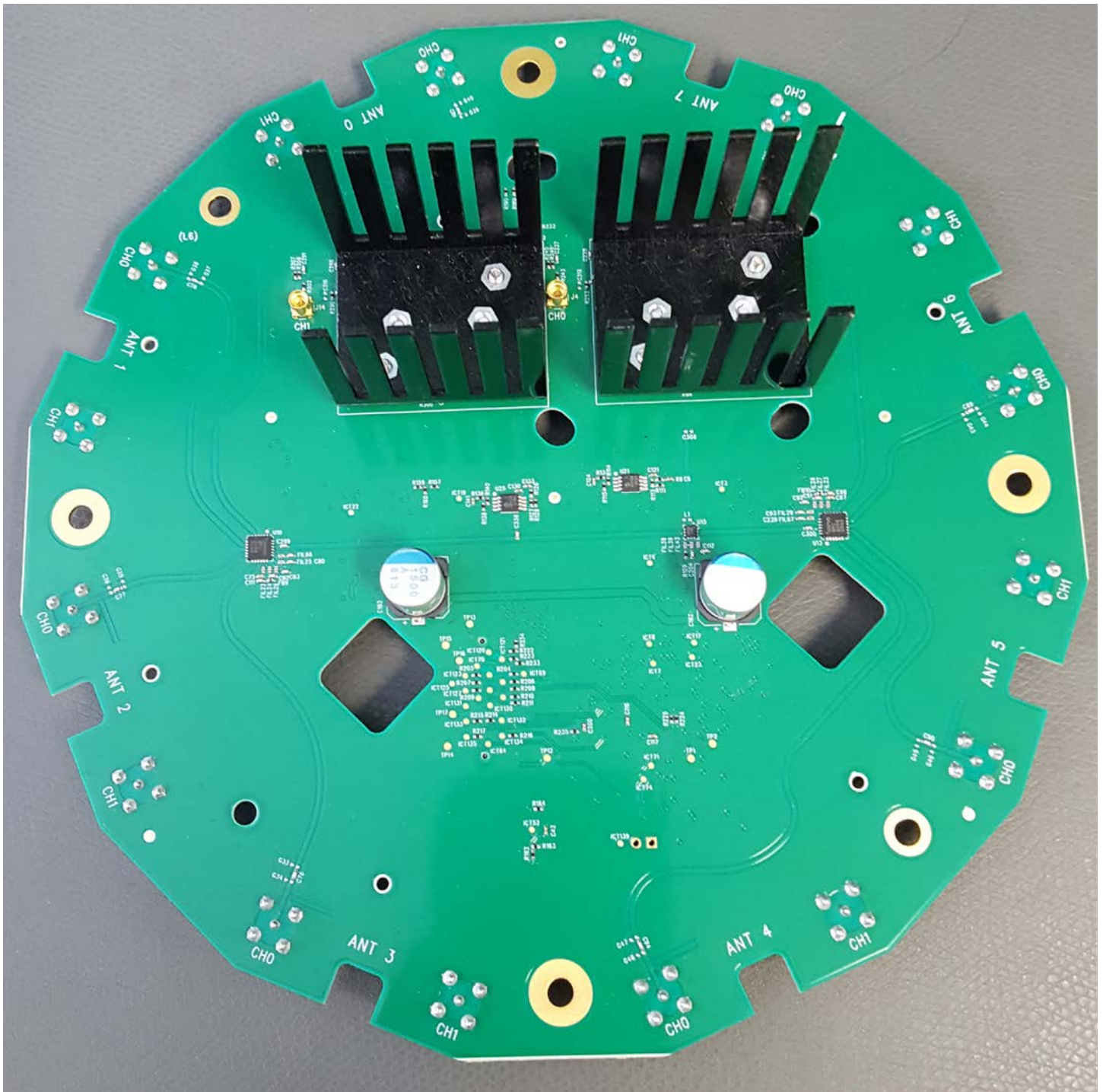
Switchboard top



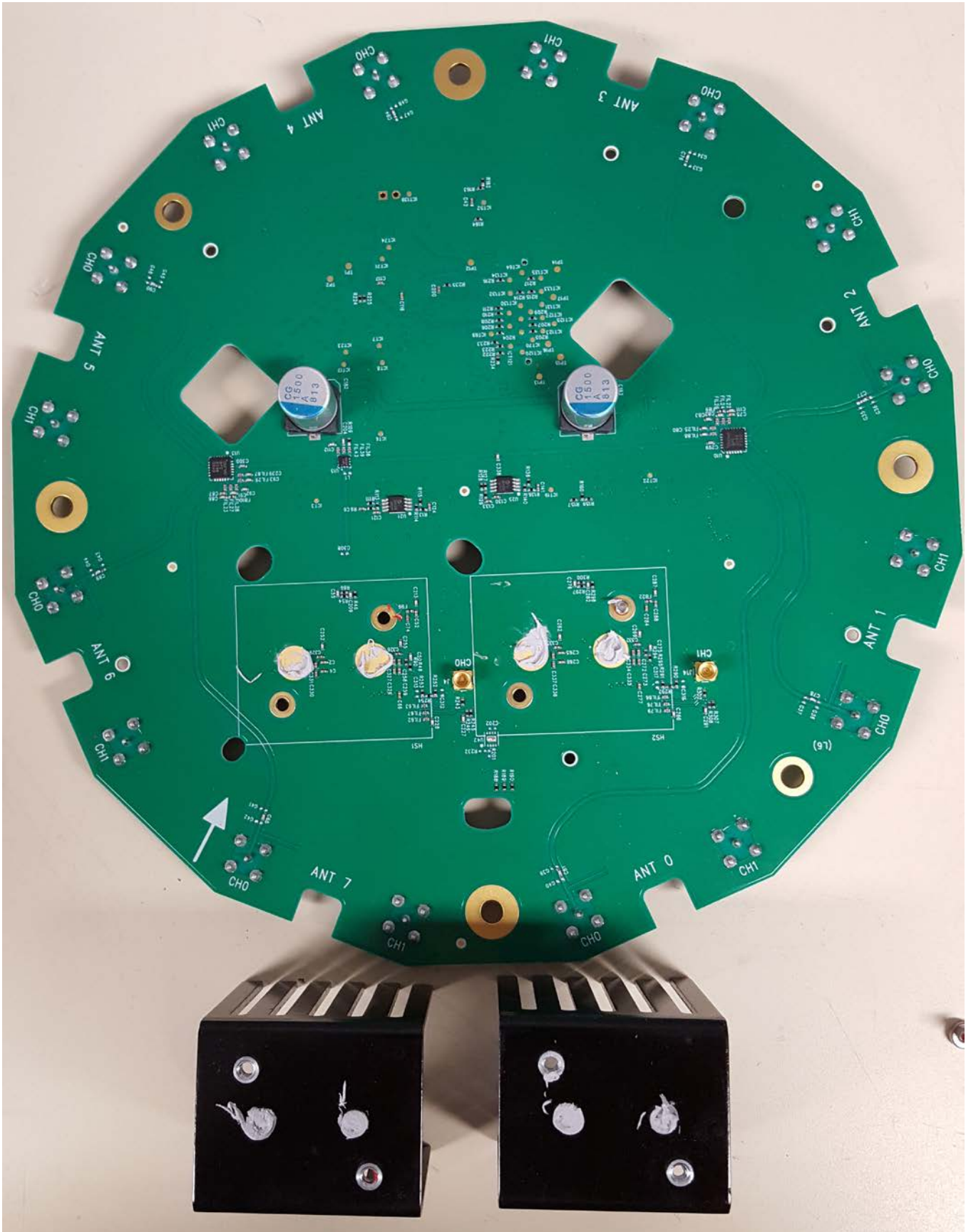
Switchboard top shield removed



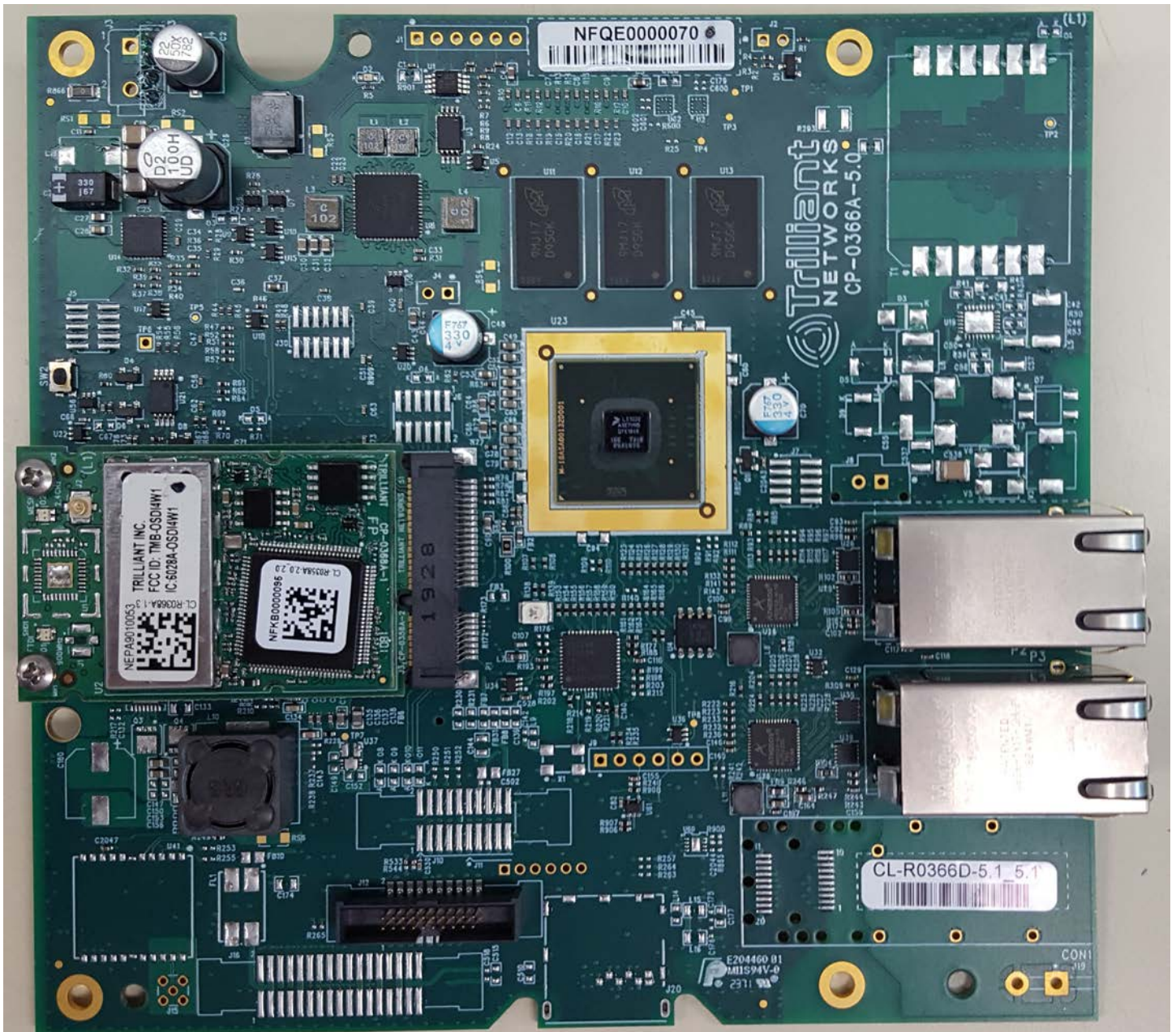
Switchboard bottom



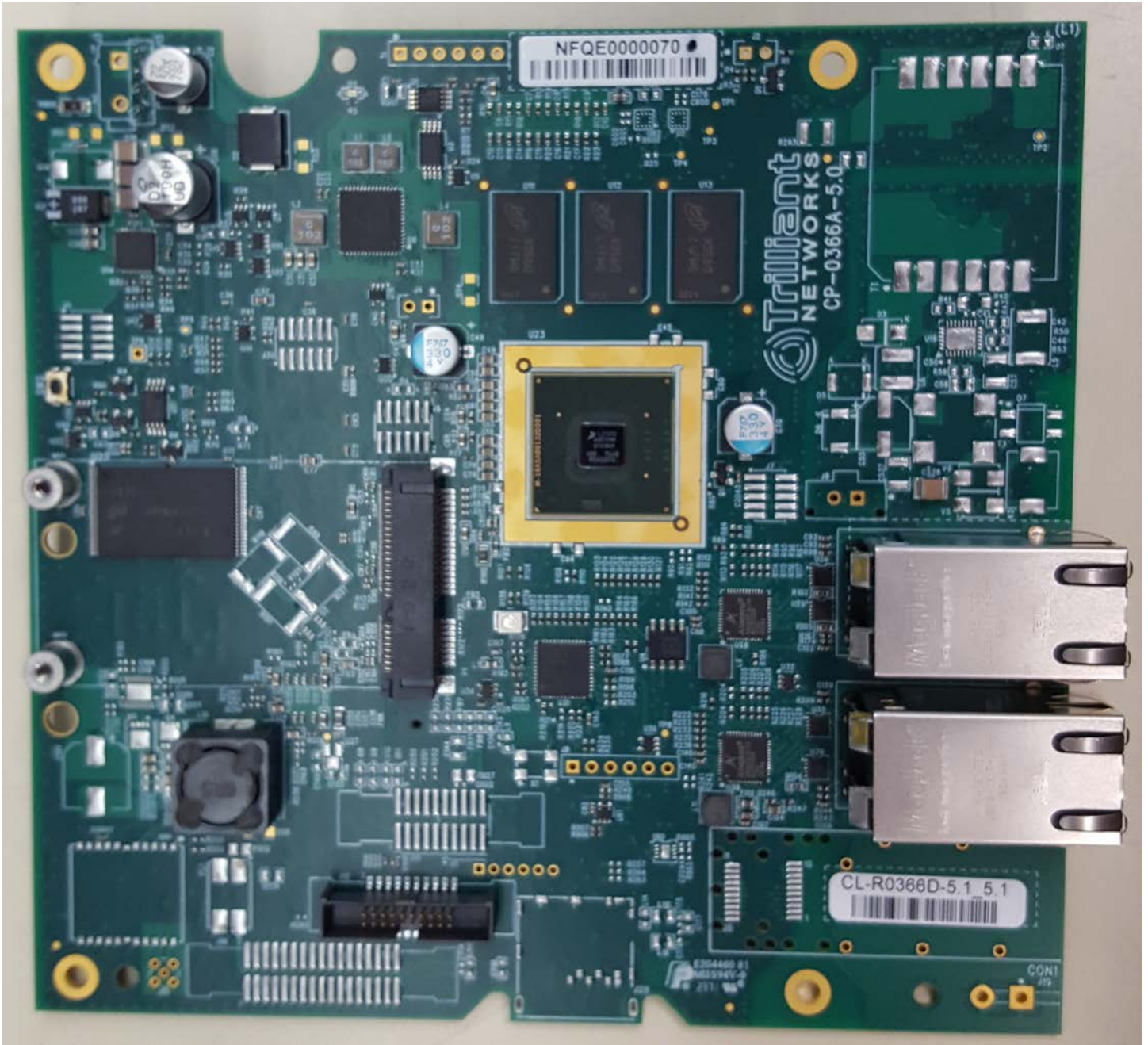
Switchboard bottom heat sink removed



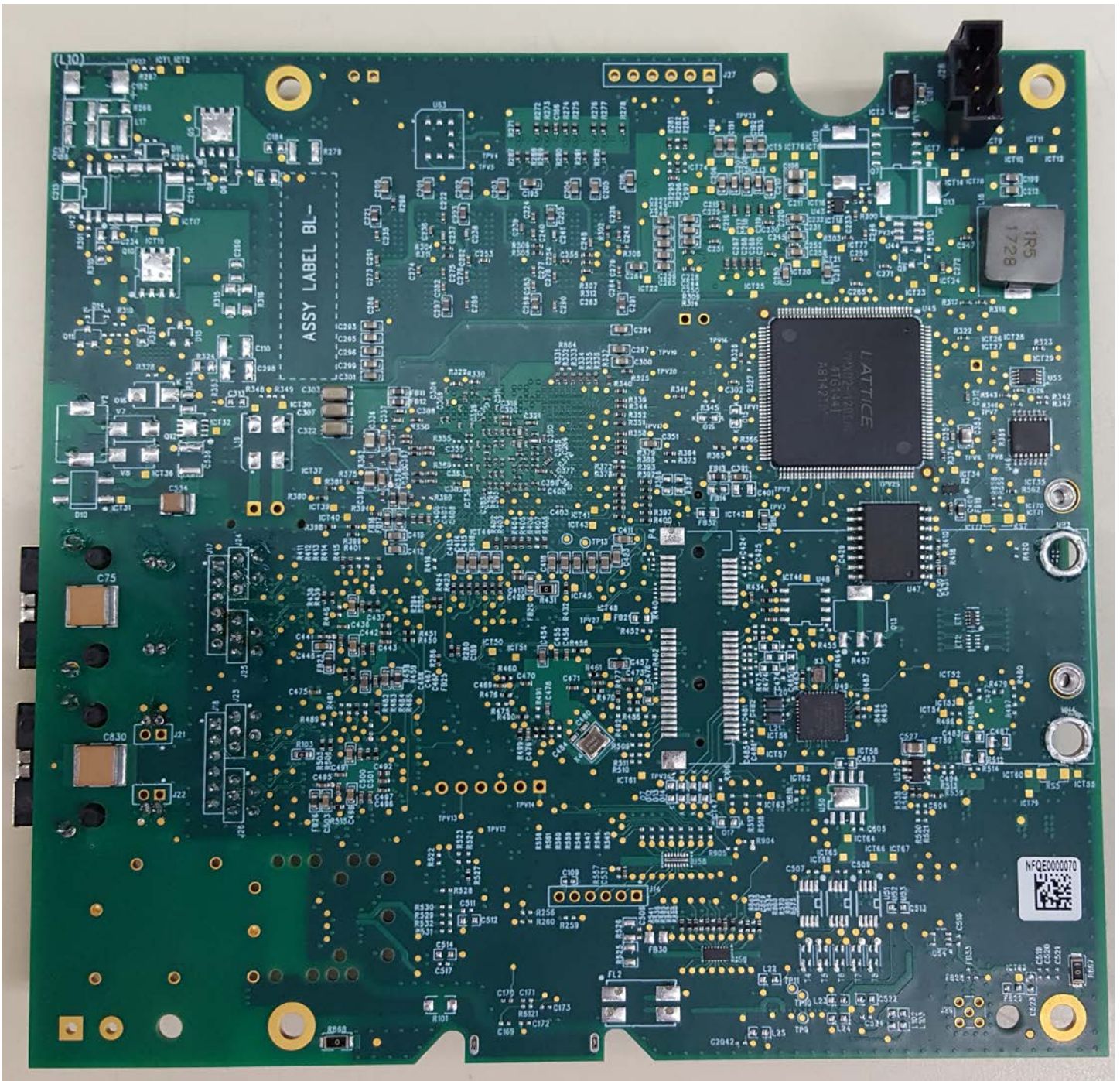
NAN UCC board top (Bridge models)



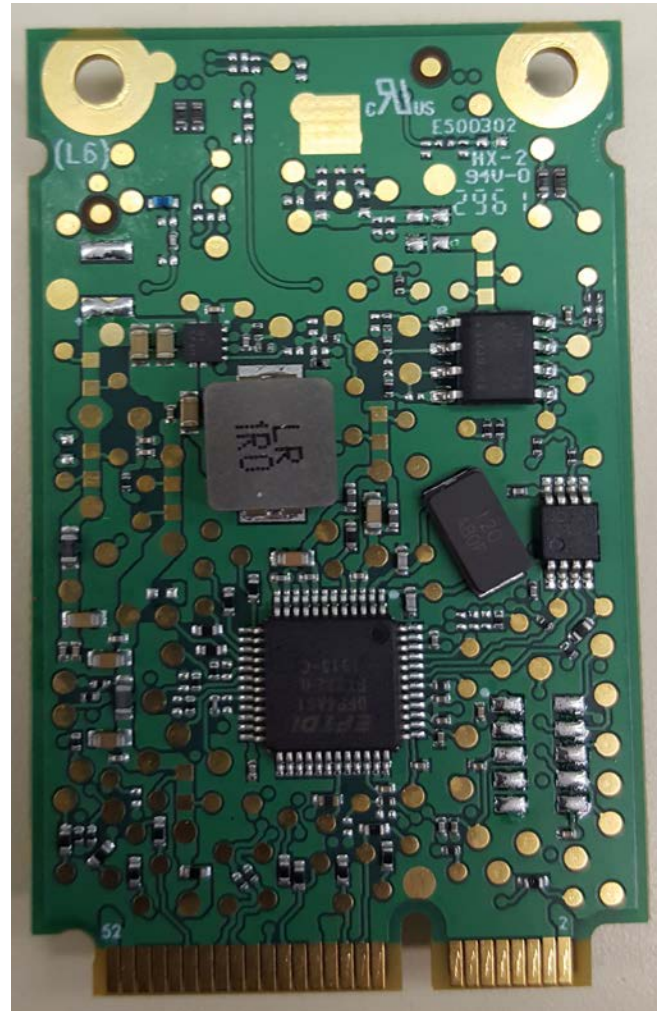
NAN UCC board top OSDI radio removed (Bridge models)



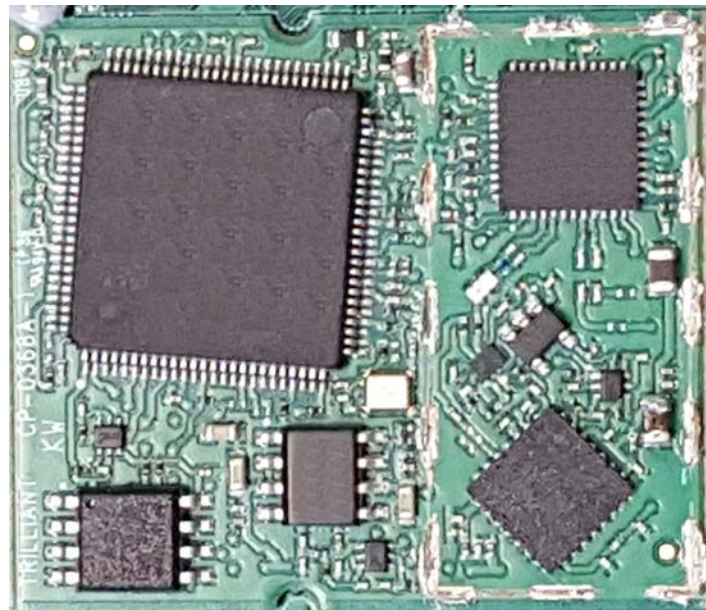
NAN UCC board bottom (Bridge models)



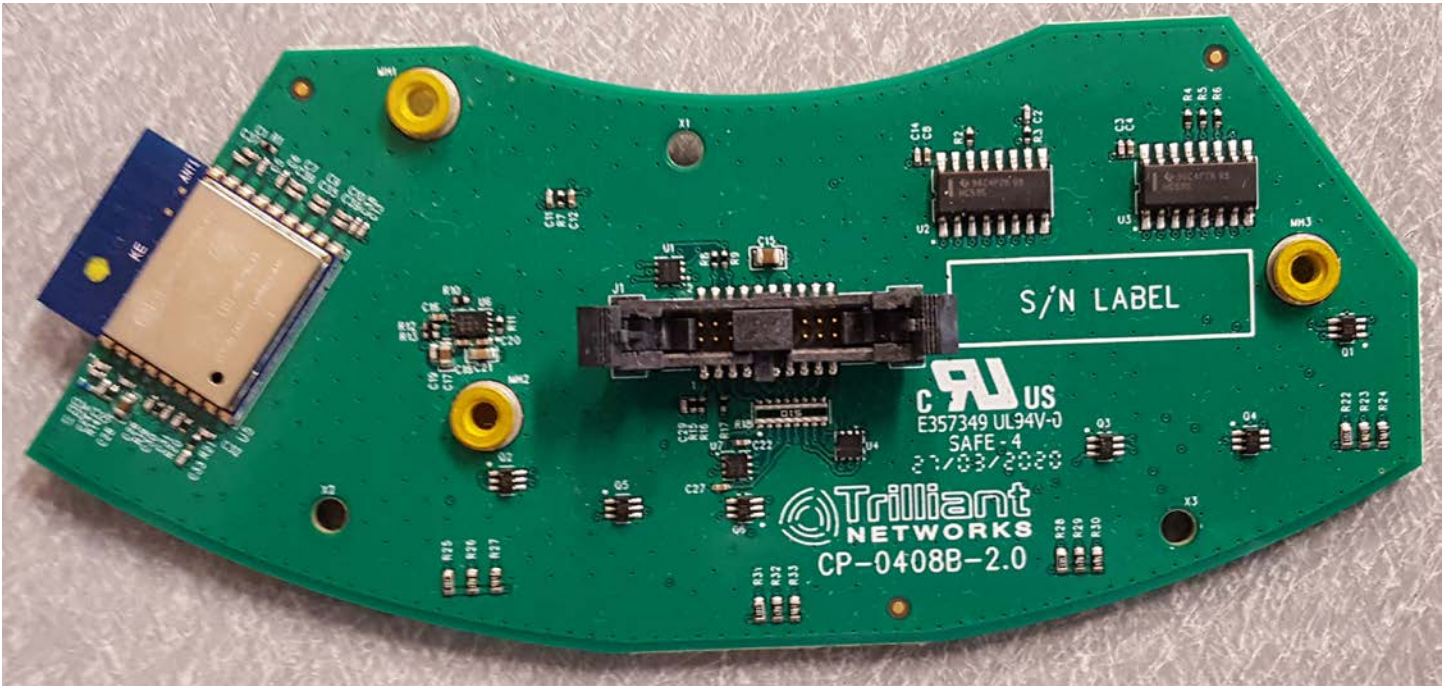
OSDI radio top and bottom



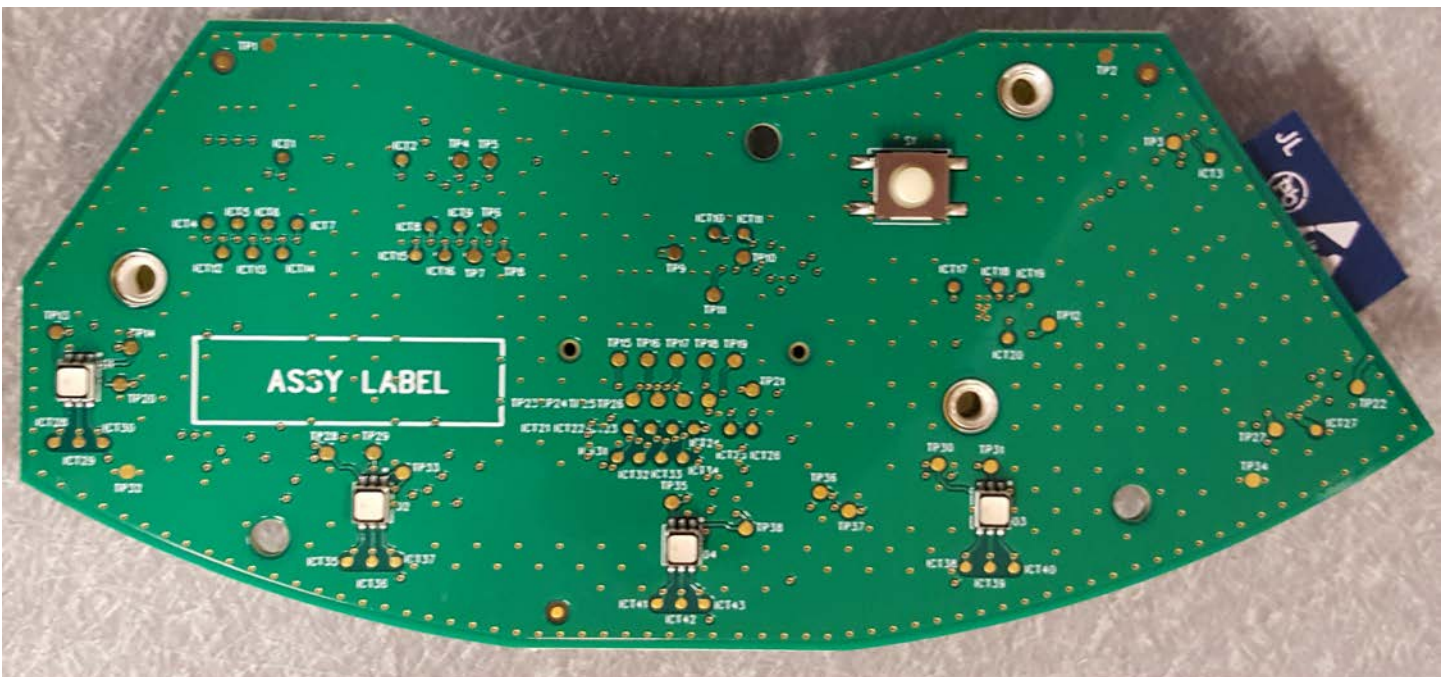
OSDI radio top no shield



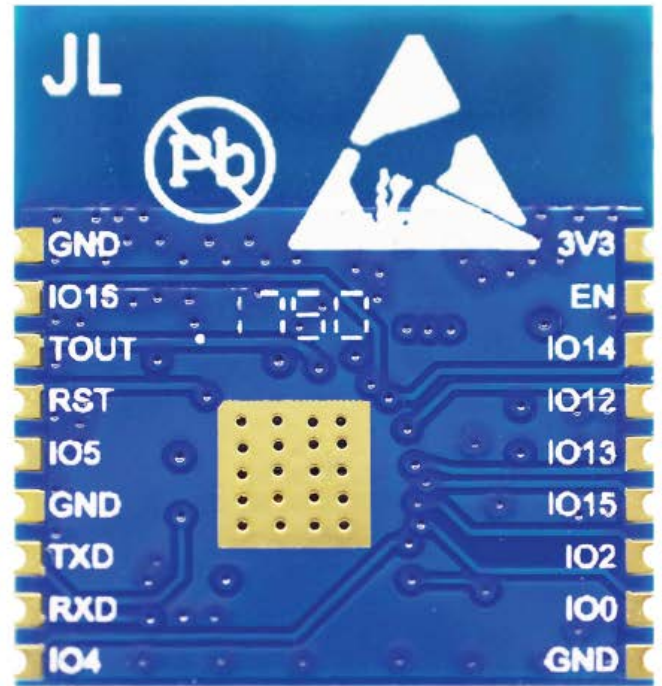
LED/WIFI board top



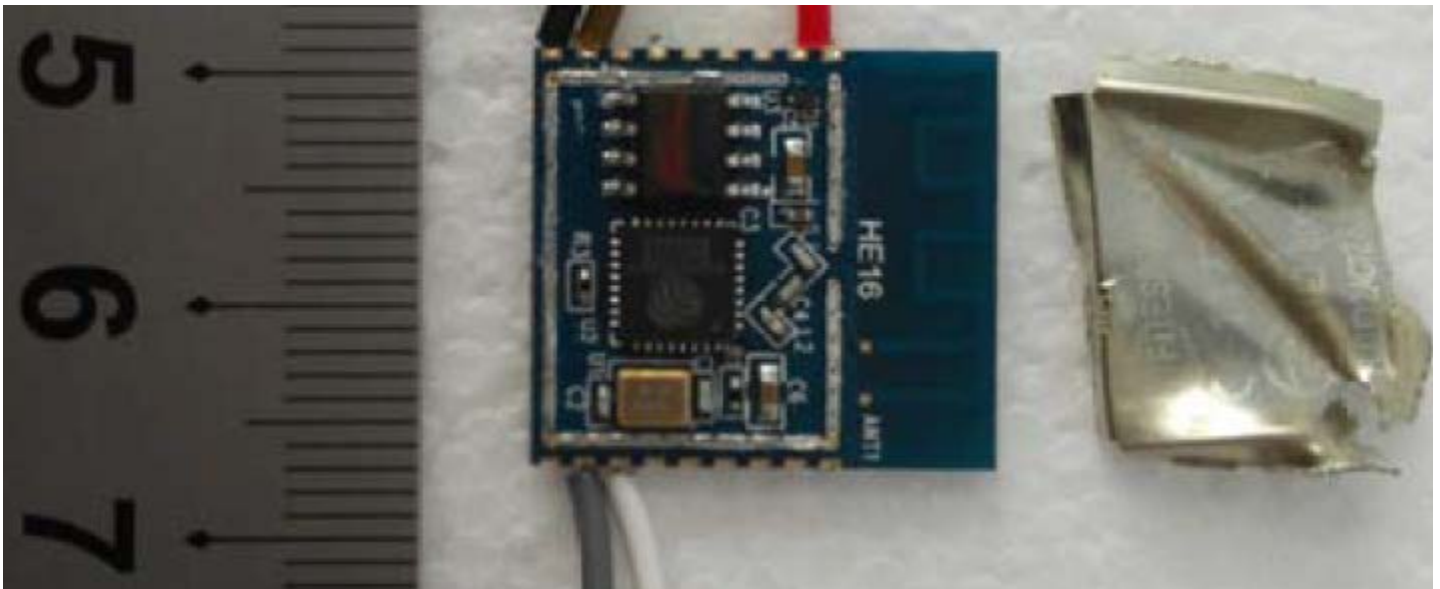
LED/WIFI board bottom



WIFI module ESP-WROOM-02 top and bottom



WIFI module ESP-WROOM-02 without shield



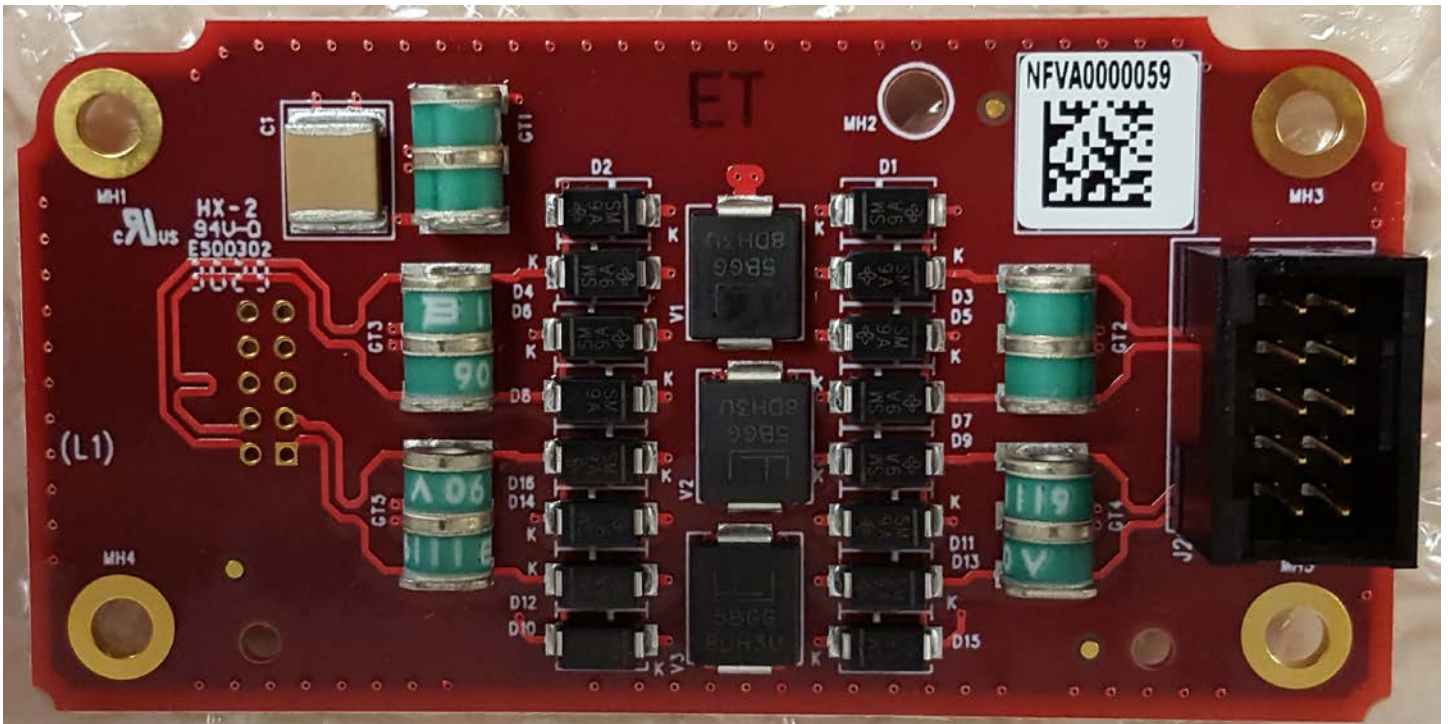
Ethernet I/O board top (PoE models)



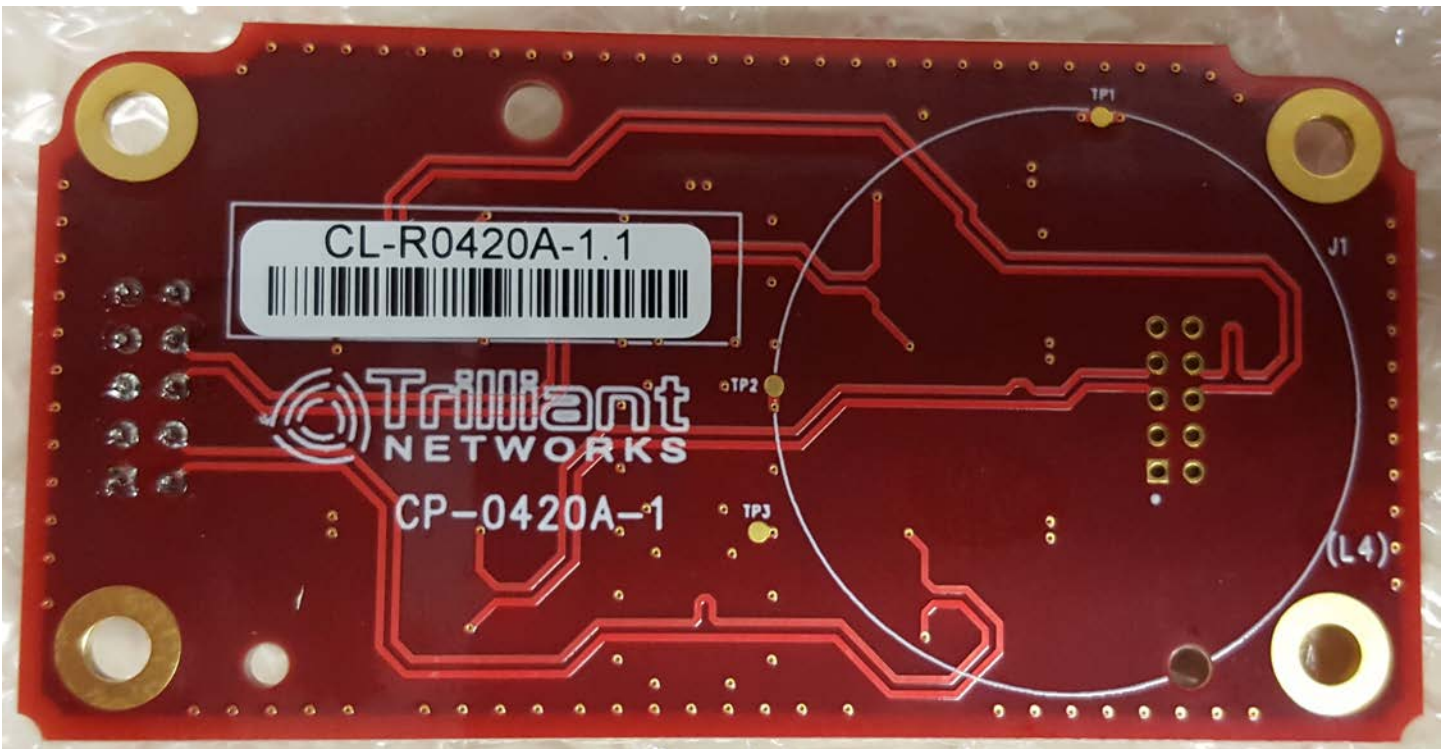
Ethernet I/O board bottom (PoE models)



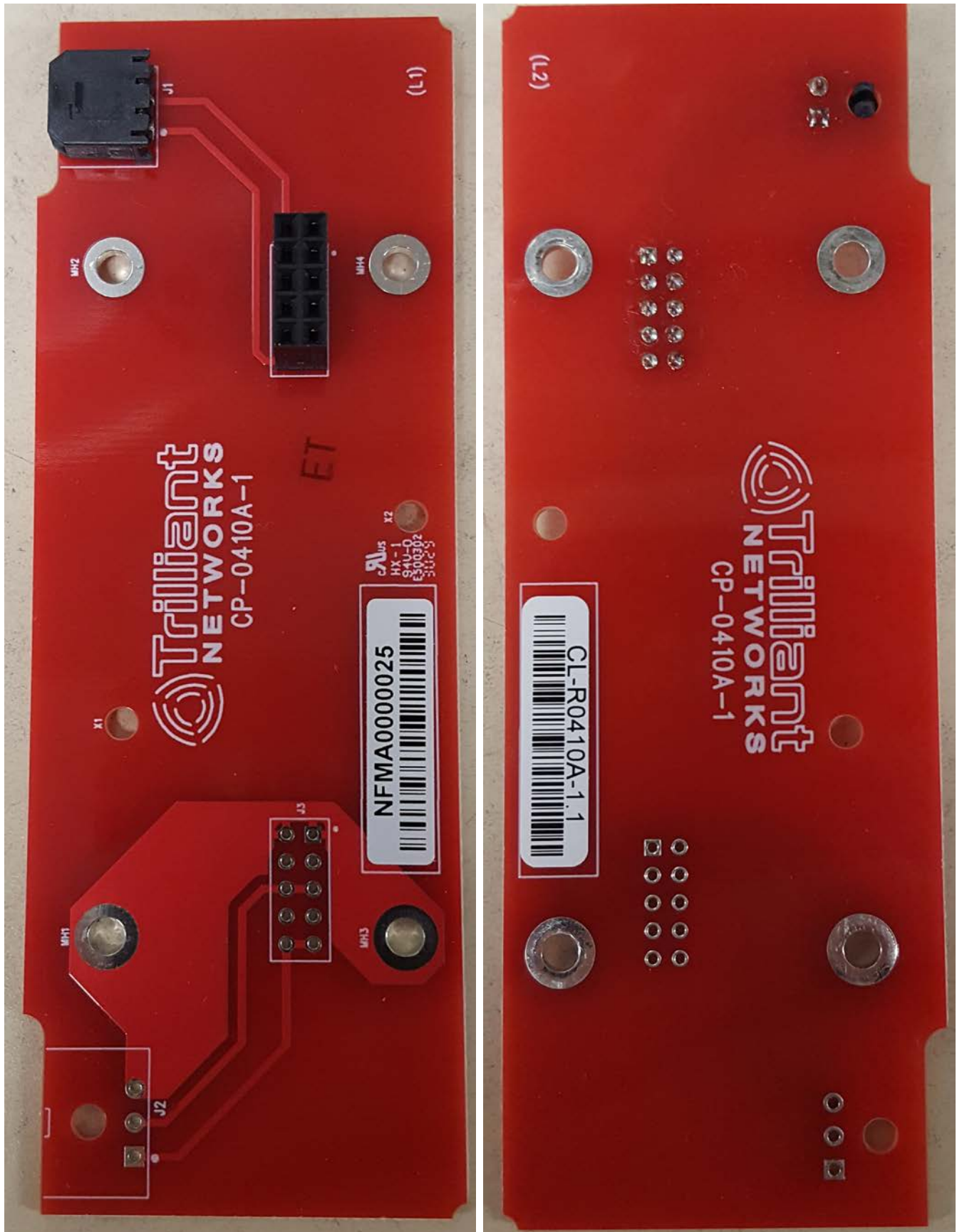
Ethernet protection module board top (PoE models)



Ethernet protection module board bottom (PoE models)



48 Vdc I/O board top and bottom (Fiber optic models)



48 Vdc protection module board top and bottom (Fiber optic models)

