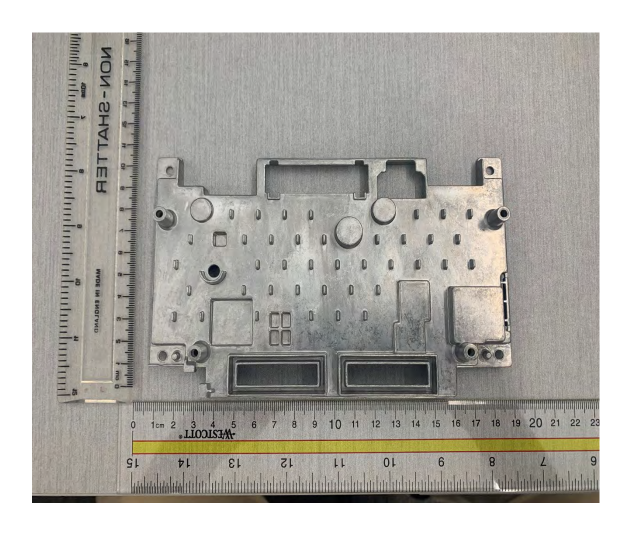
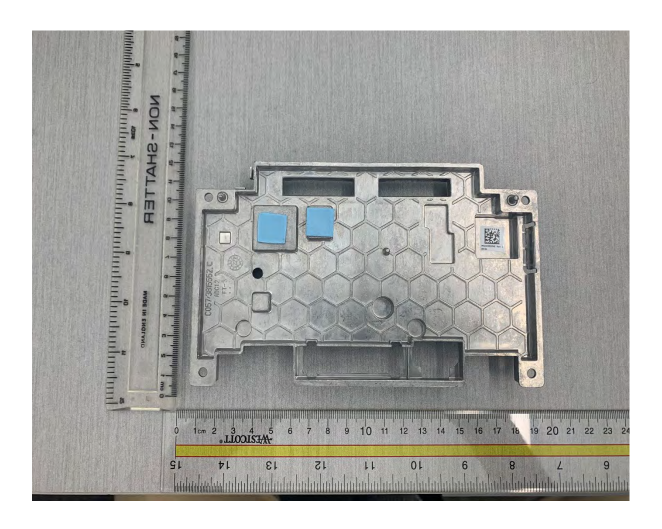
Inner Casting 2 – Side 1



Inner Casting 2 – Side 2



Back Board - Side 1 (3B MID)

ULF connector: 2.4 GHz WLAN input to the Main PCBA Antenna (Please go to the page 21)



HW capabilities

Main PCBA
Antenna
WLAN
2.4 GHz / 5
GHz

Supported SW configuration

Main PCBA Antenna WLAN 2.4 GHz

ULF connector: Is to connect the GPS Ublox IC to GNSS/GPS module. This connexion is not used for NA variants. (Please go to page 9)

Back Board – Side 1 (2B HIGH)



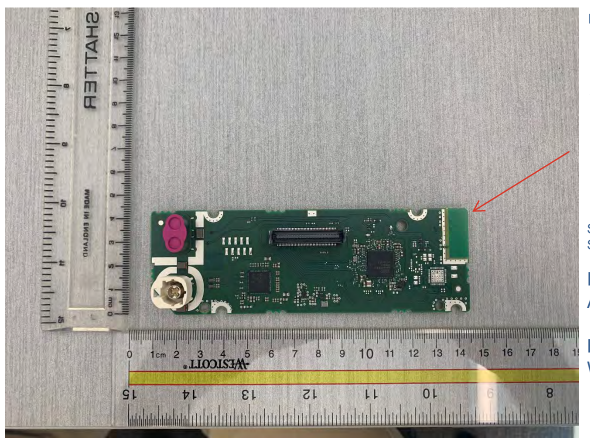
Back Board - Side 2 (3B MID)



Back Board – Side 2 (2B HIGH)



Front Board - Side 1



HW capabilities

Front PCBA Antenna

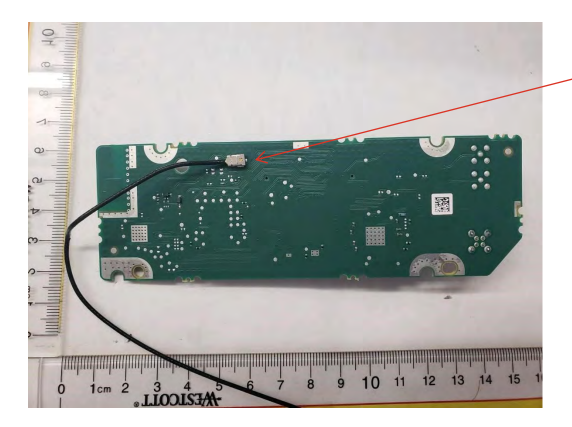
BT 2.4GHz WLAN2.4G Hz/5G

Supported SW configuration

Front PCBA Antenna

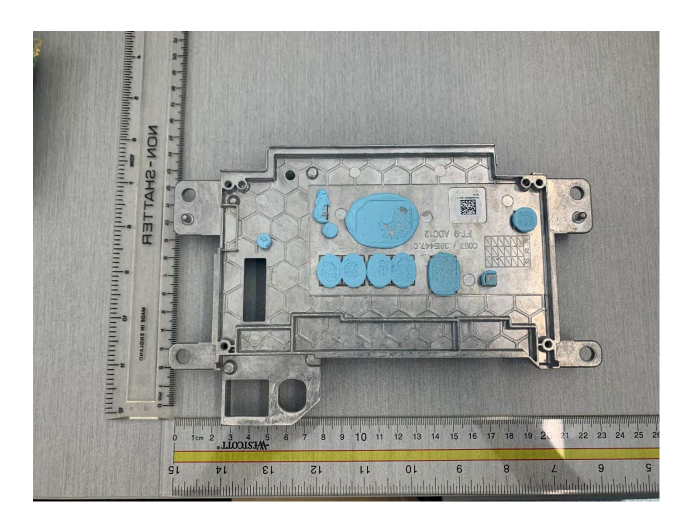
BT 2.4GHz WLAN 5GHz

Front Board - Side 2



_ULF connector: 2.4 GHz WLAN output to the Main PCBA Antenna (Please go to the page 16)

Bottom Casting – Side 1



Bottom Casting – Side 2

