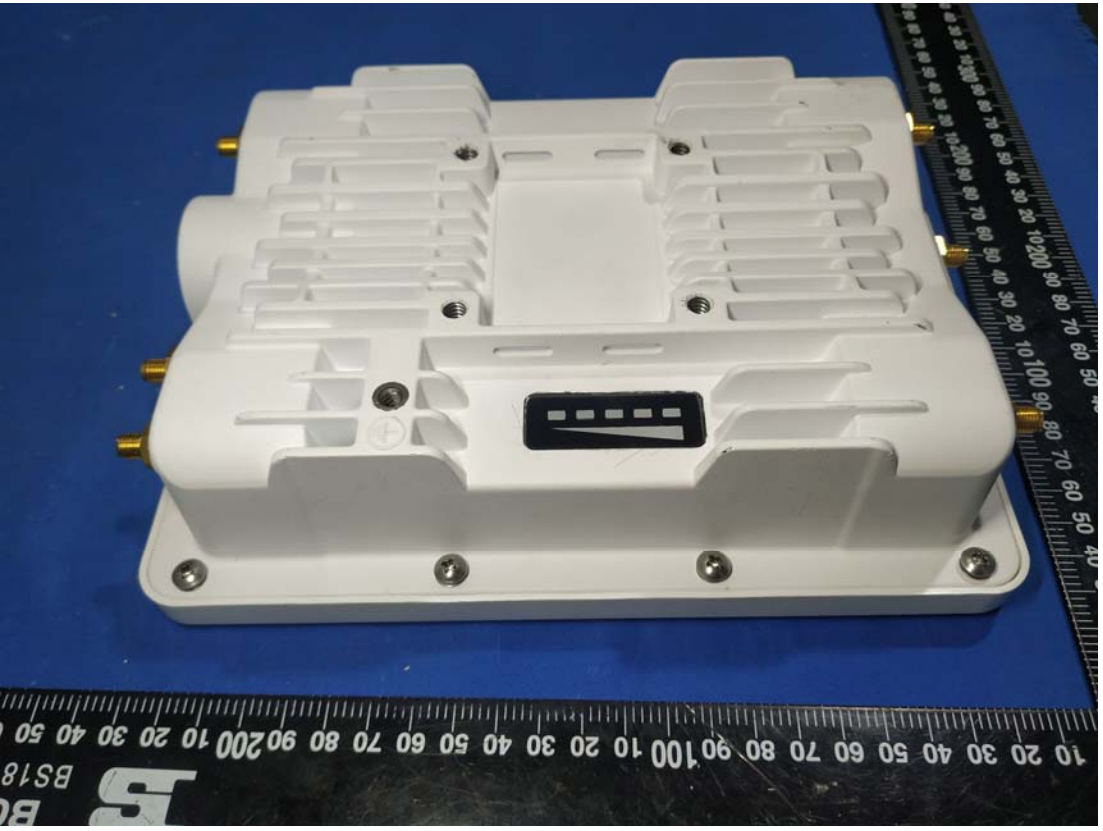
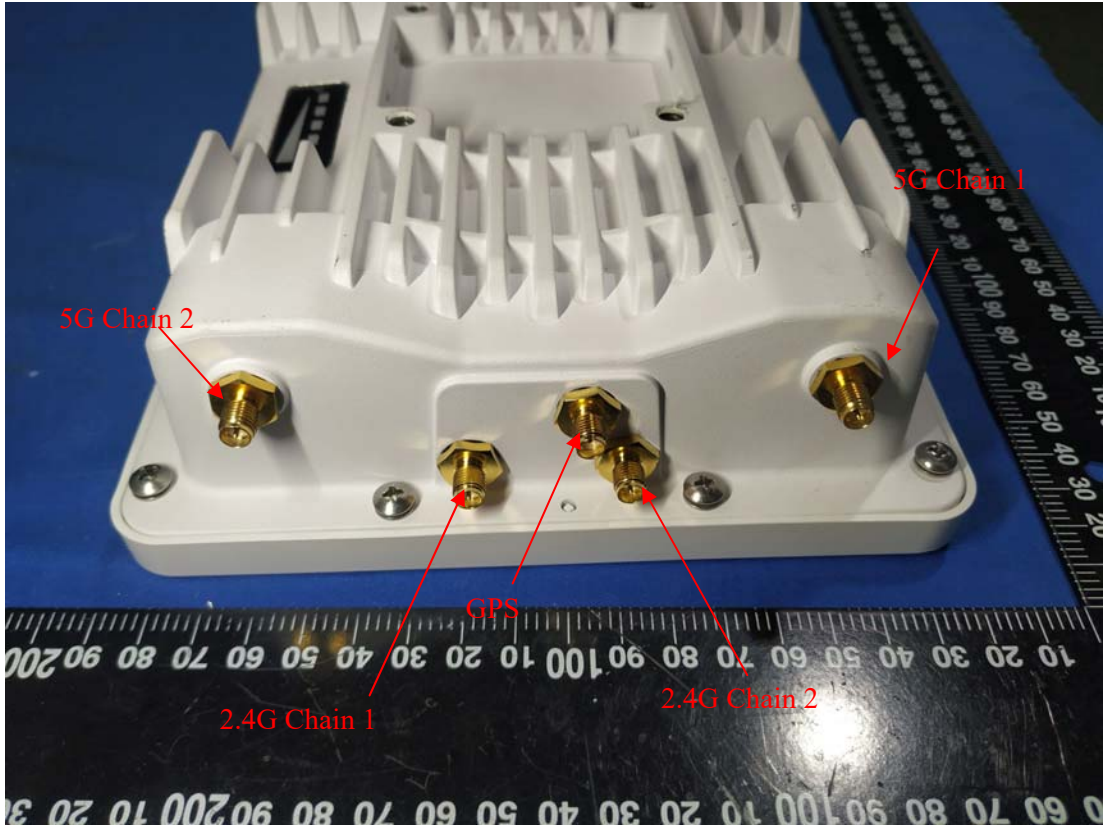


EXHIBIT B - EUT EXTERNAL PHOTOGRAPHS

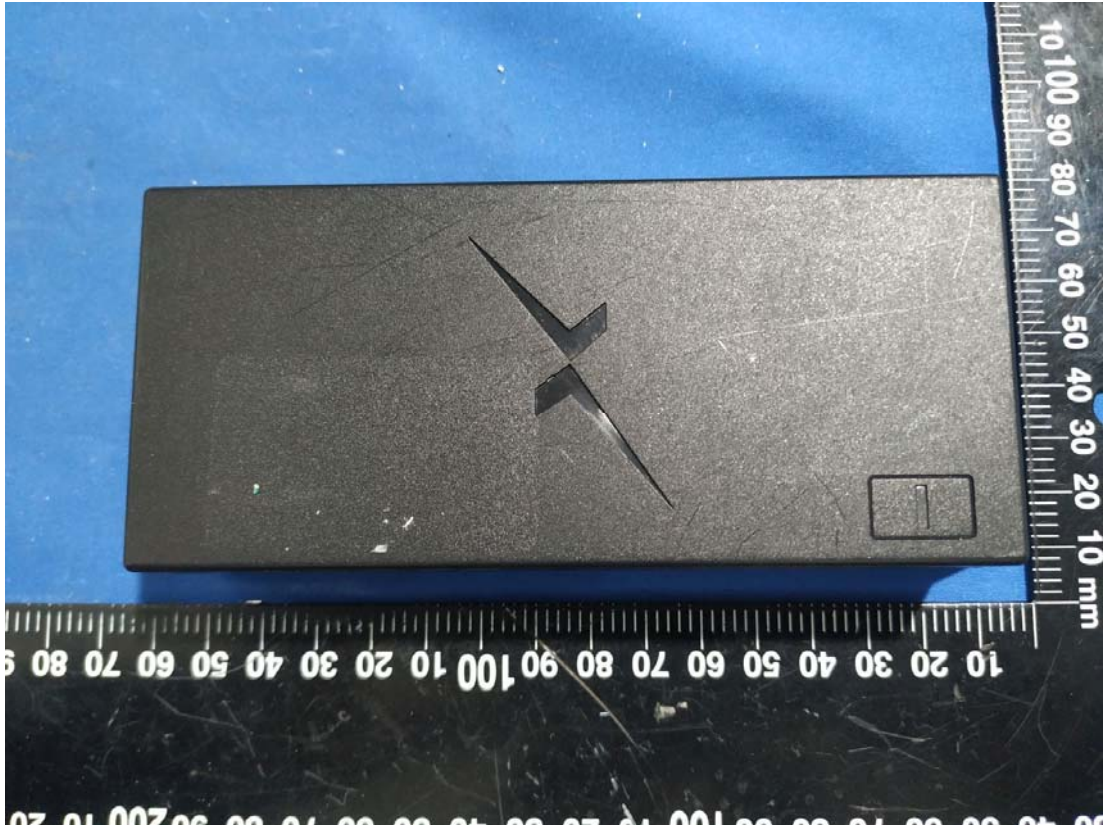




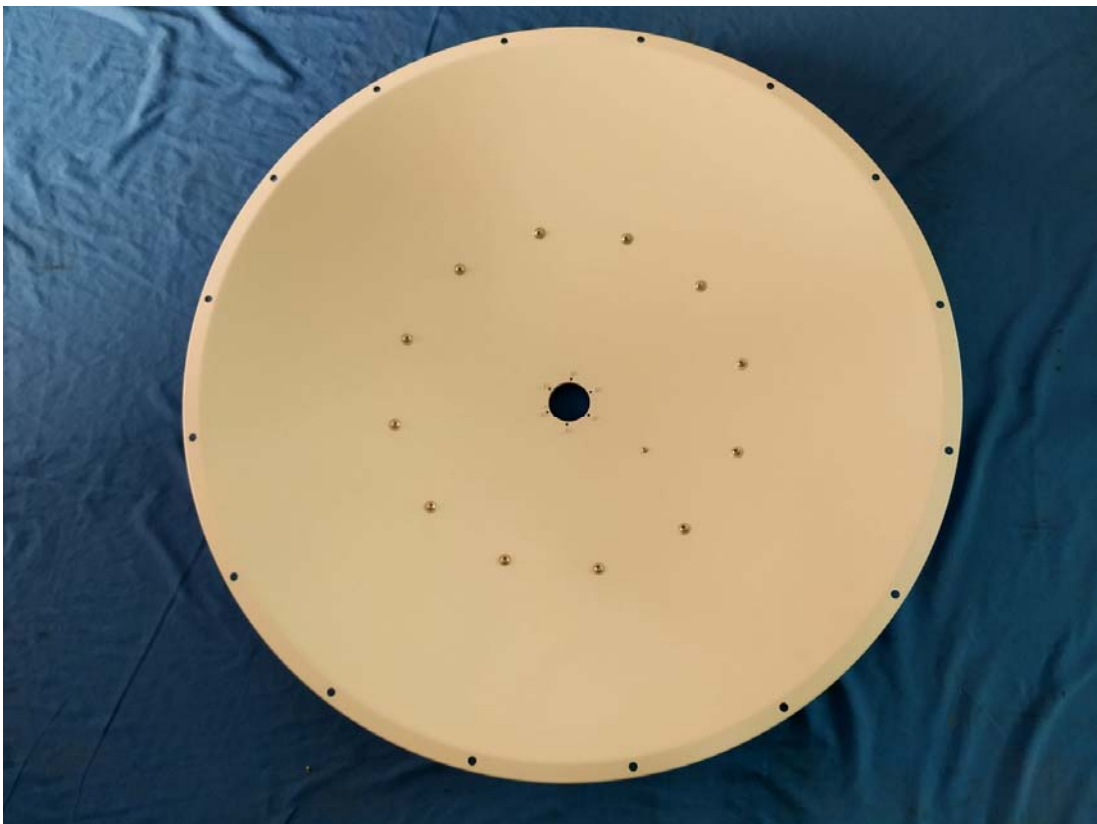
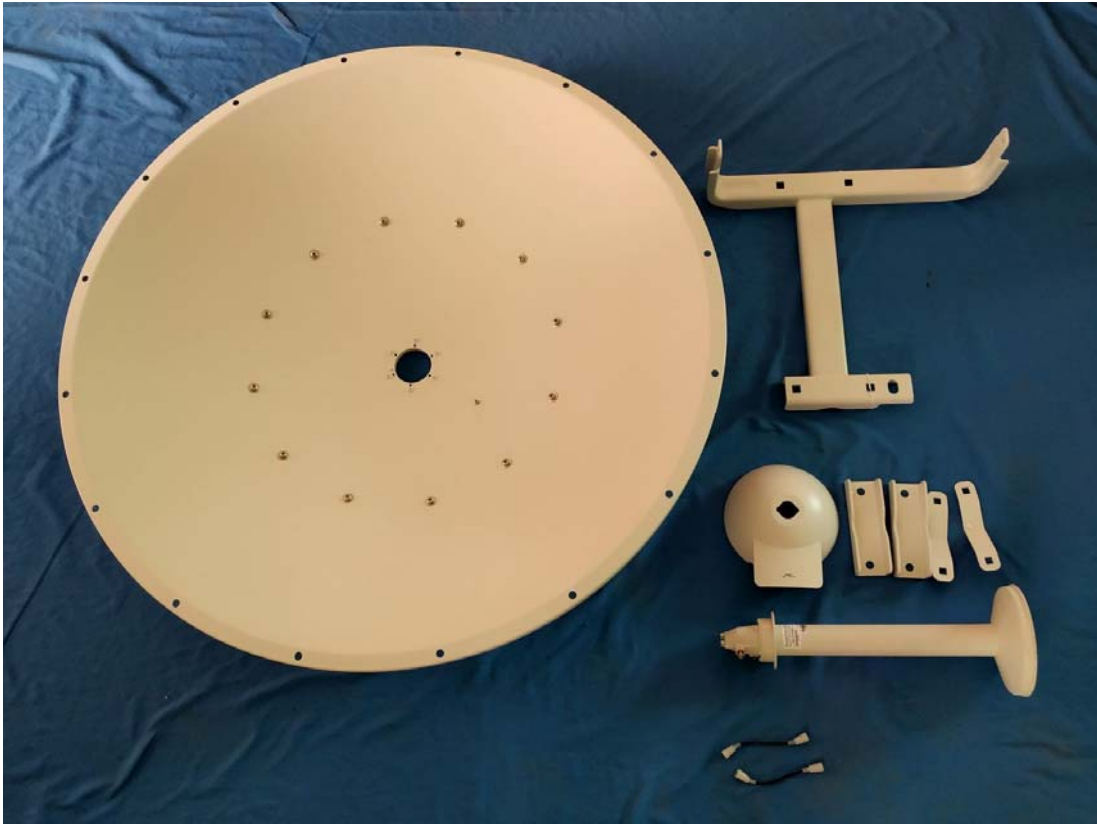


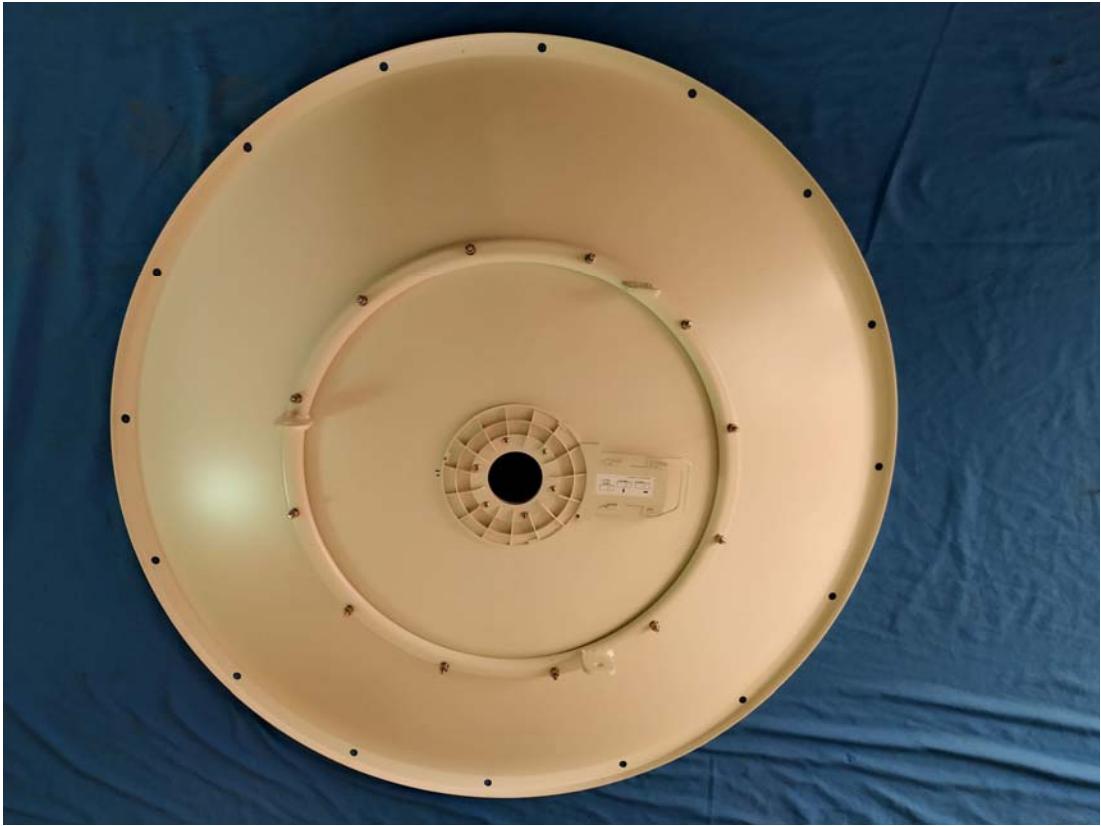


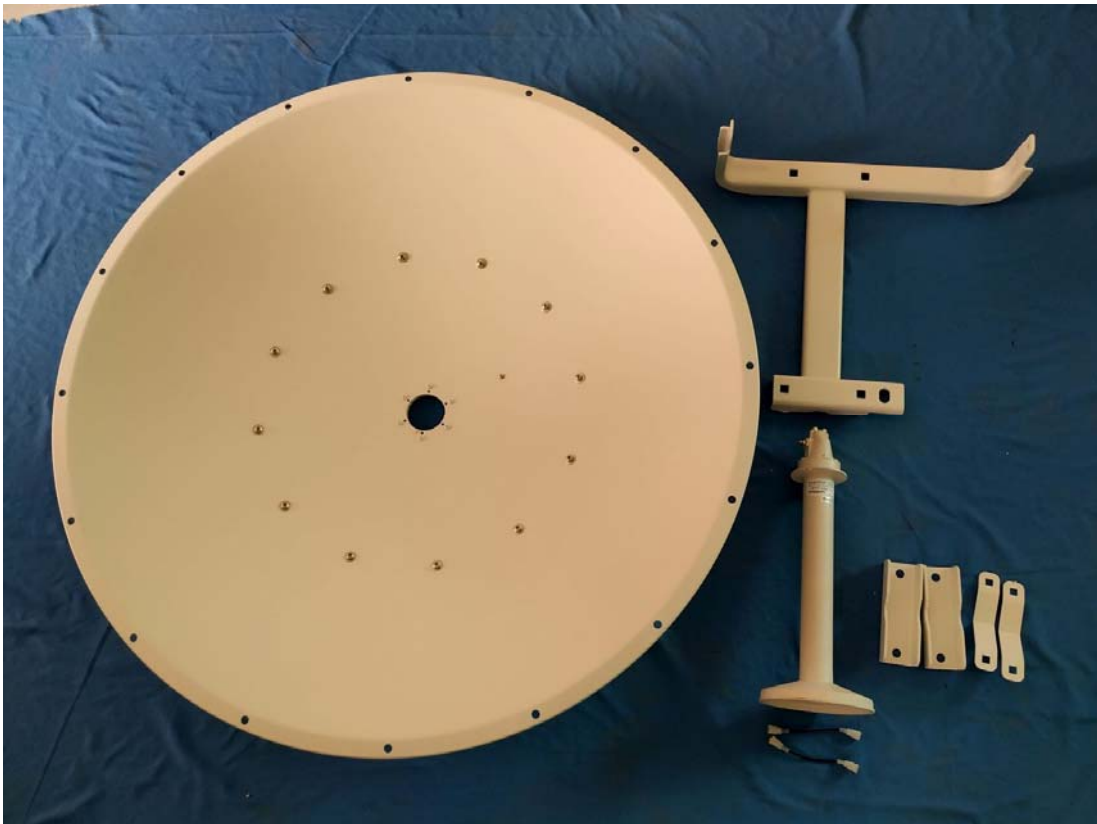


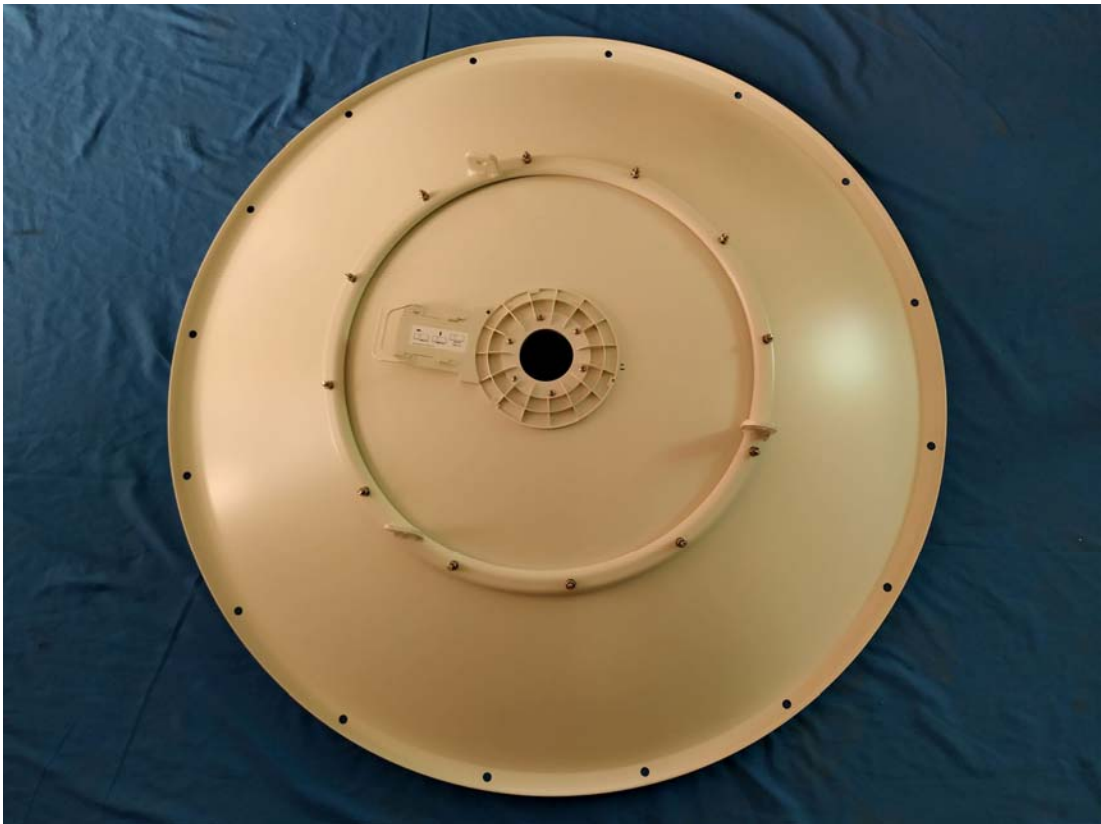
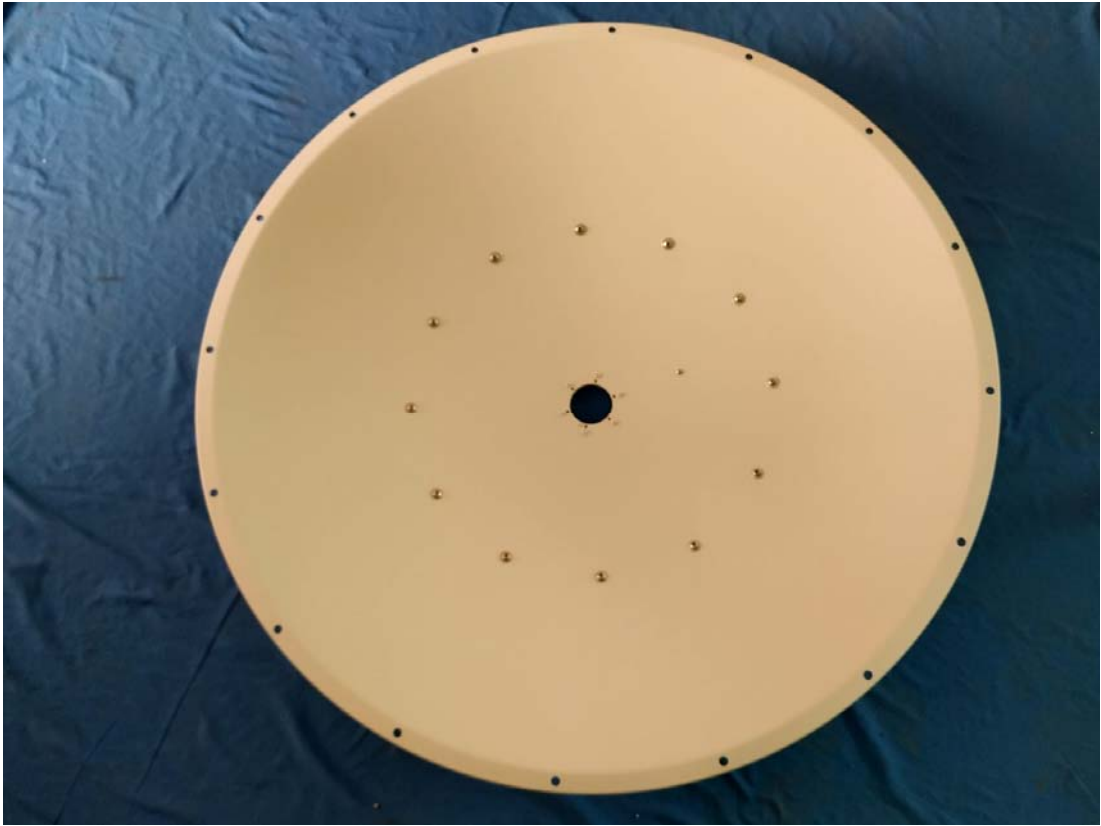


ARC-DA5834SD1





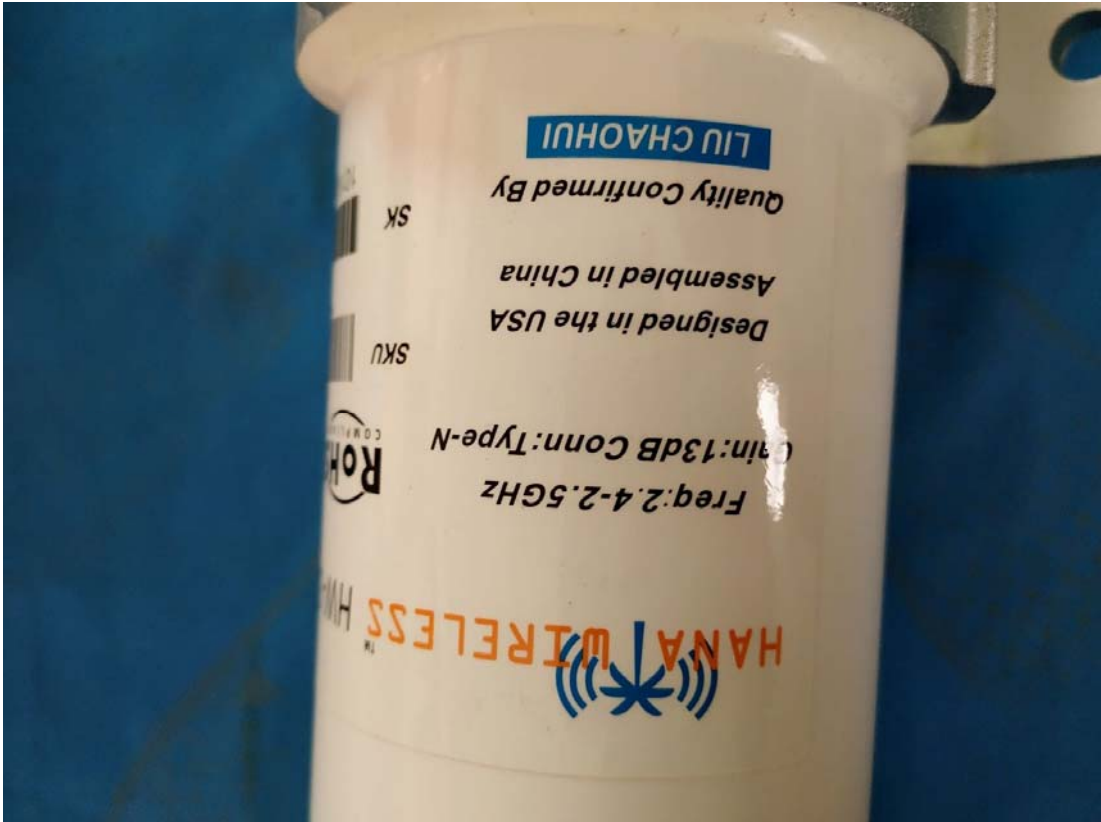


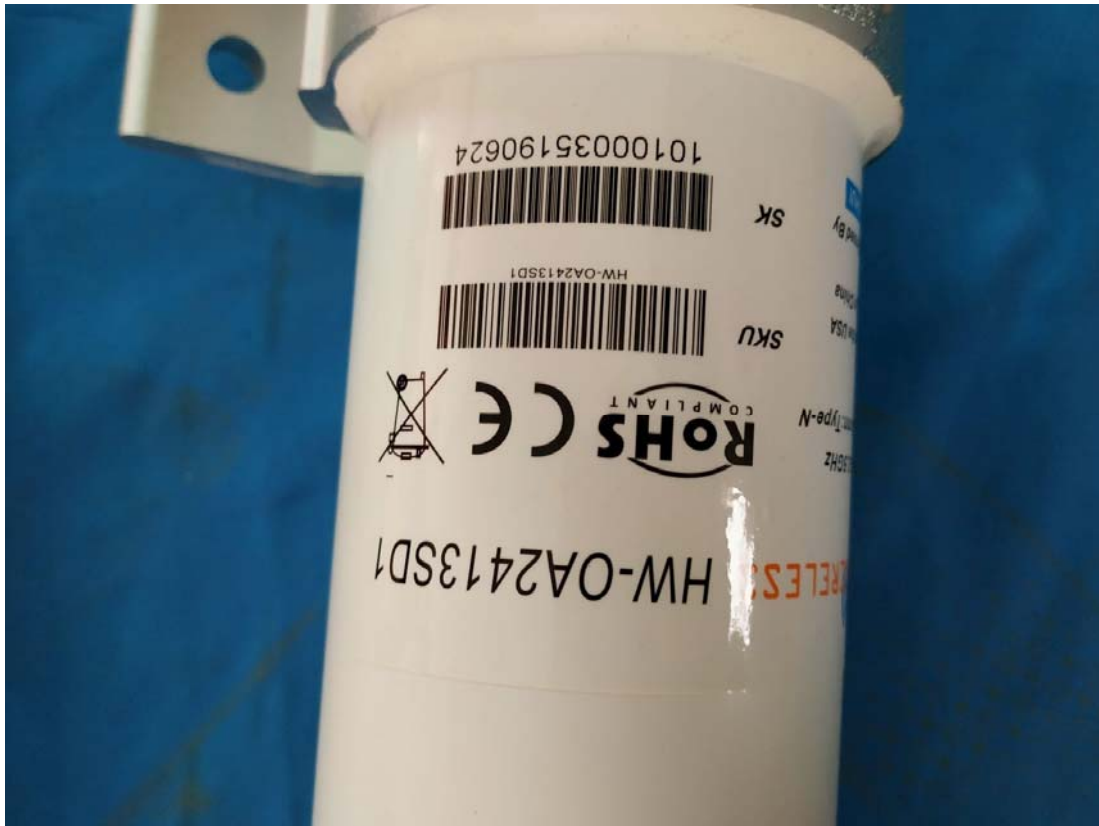




ARC-OA2413SD1

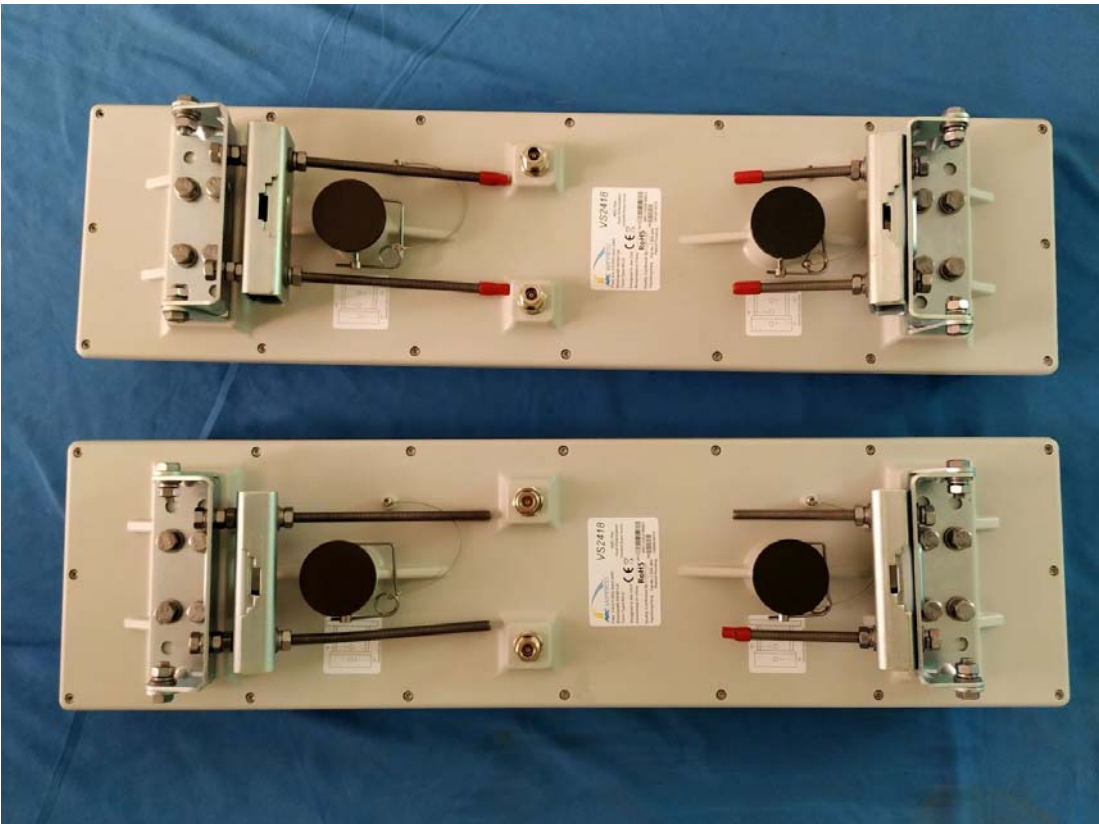


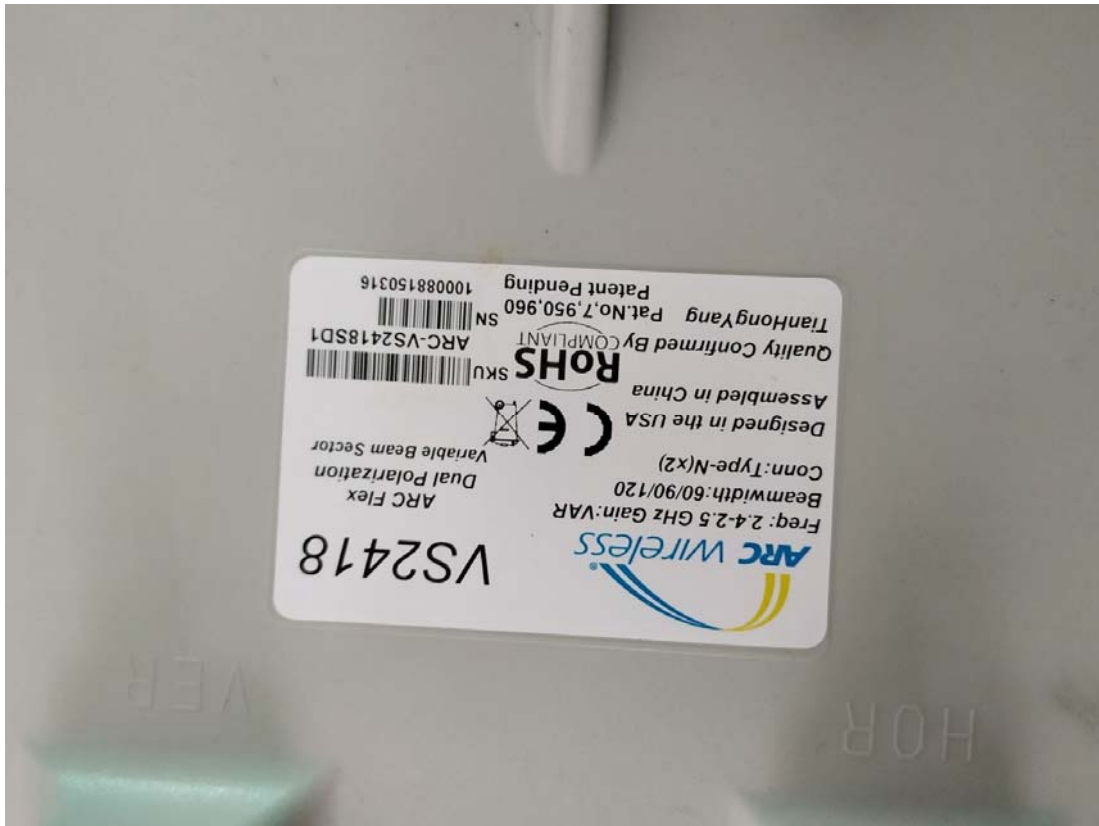




ARC-VS2418SD1

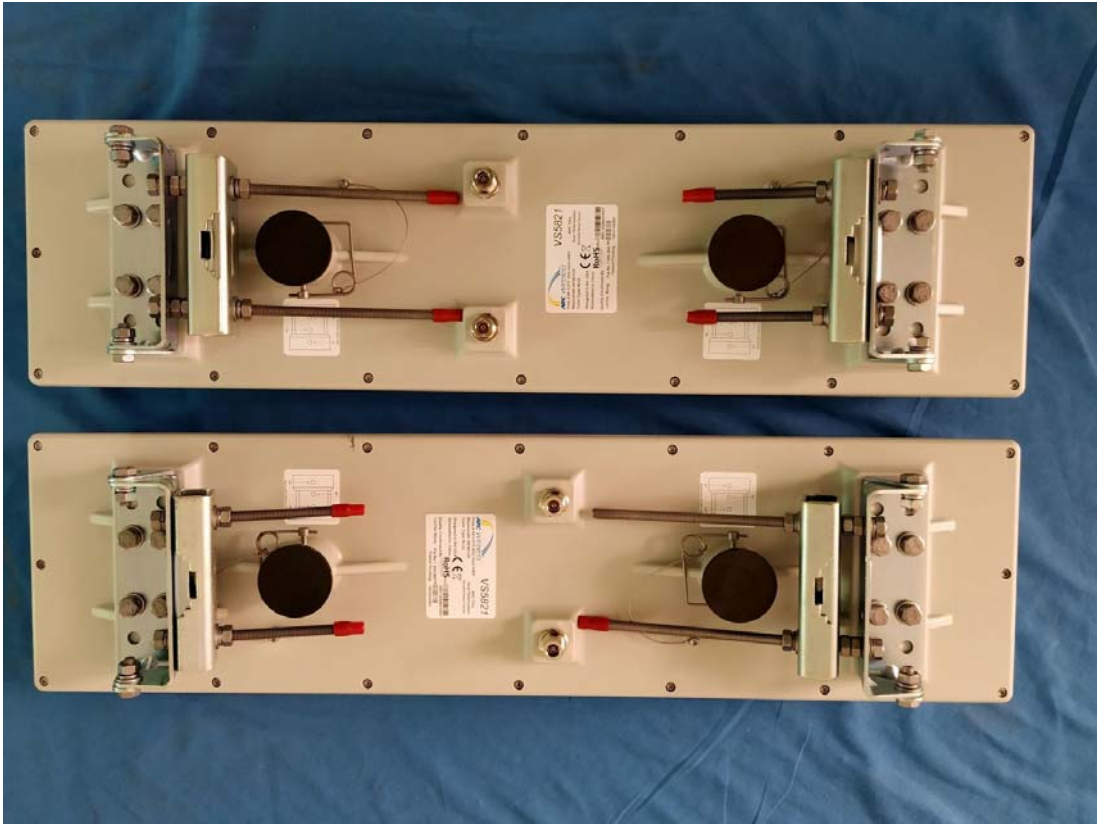






ARC-VS5821SD1





ARC wireless
Freq: 4.94-5.875 GHz Gain: VAR
Beamwidth: 60/90/120
Conn: Type-N(x2)

VS5821
ARC Flex
Dual Polarization
Variable Beam Sector

Designed in the USA
Assembled in China

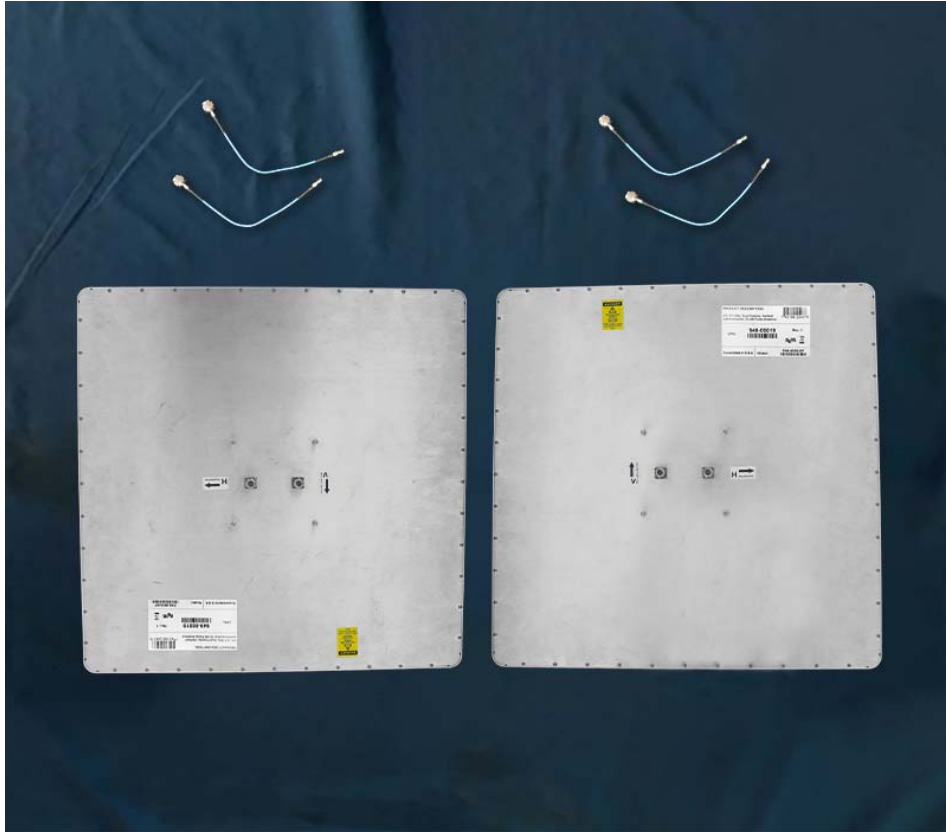
CE
RoHS SKU COMPLIANT
Quality Confirmed By
Lin Yan Wang

Pat.No. 7,950,960 SN
Patent Pending

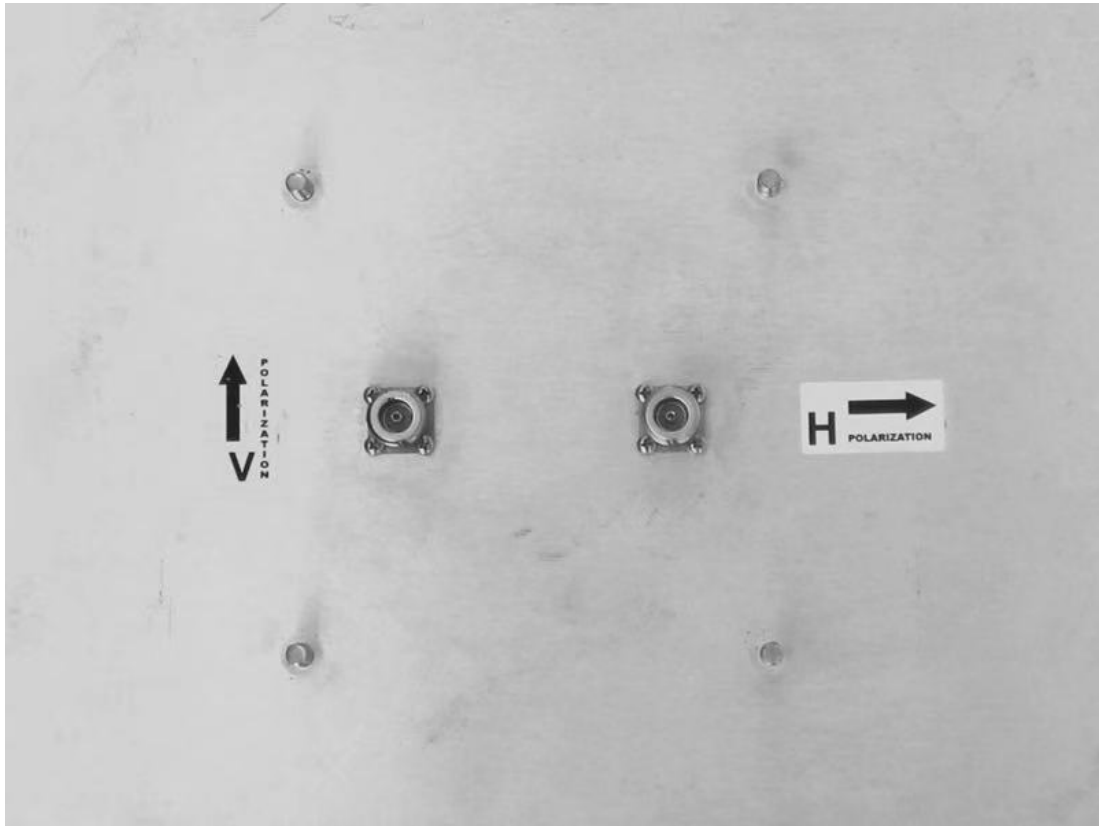
100141160905

ARC-VS5821SD1

PA5-0530-DP







ARC-OA5813SD1





