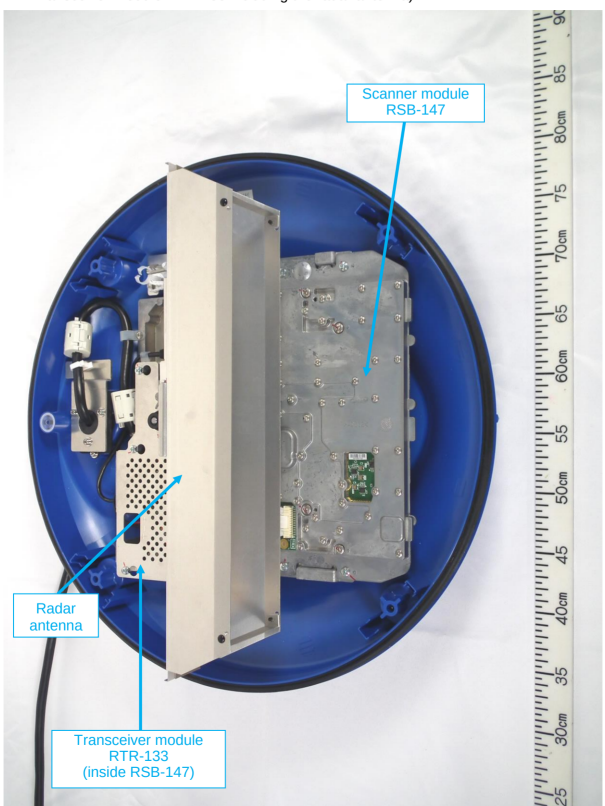


Photographs of RADAR SENSOR, DRS2D-NXT

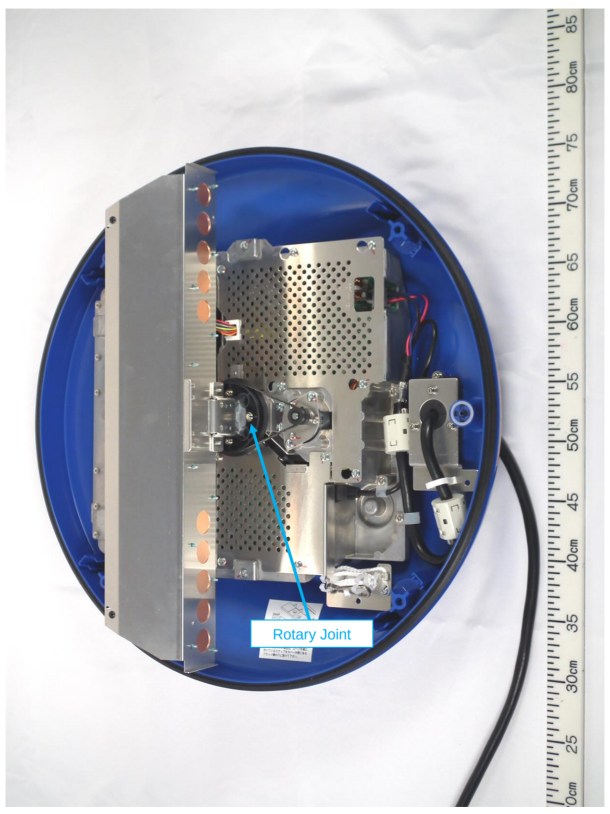
2 Internal View

2.1 Top view (with the top cover (radome) opened, showing Scanner module RSB-147 and Transceiver module RTR-133 including the radar antenna)





2.2 Top view



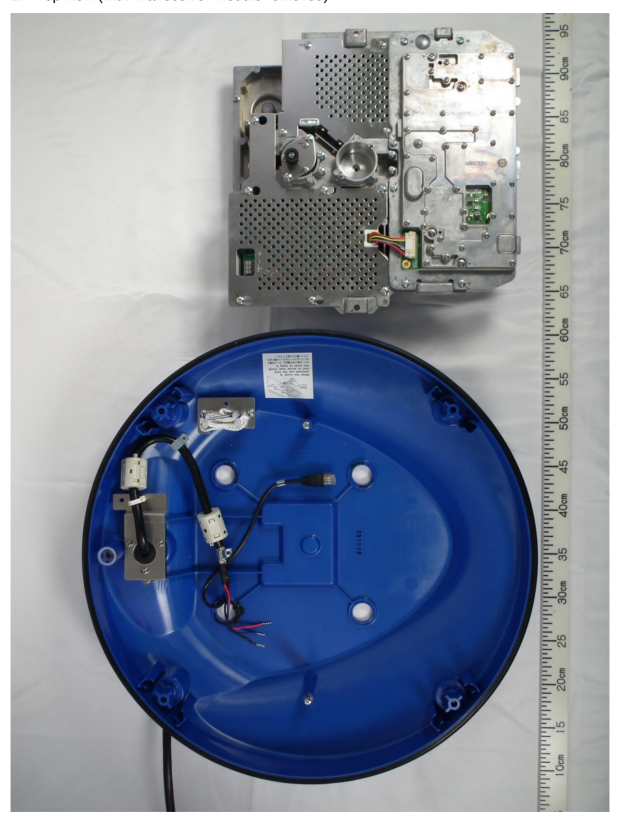


2.3 Top view (with the radar antenna removed)



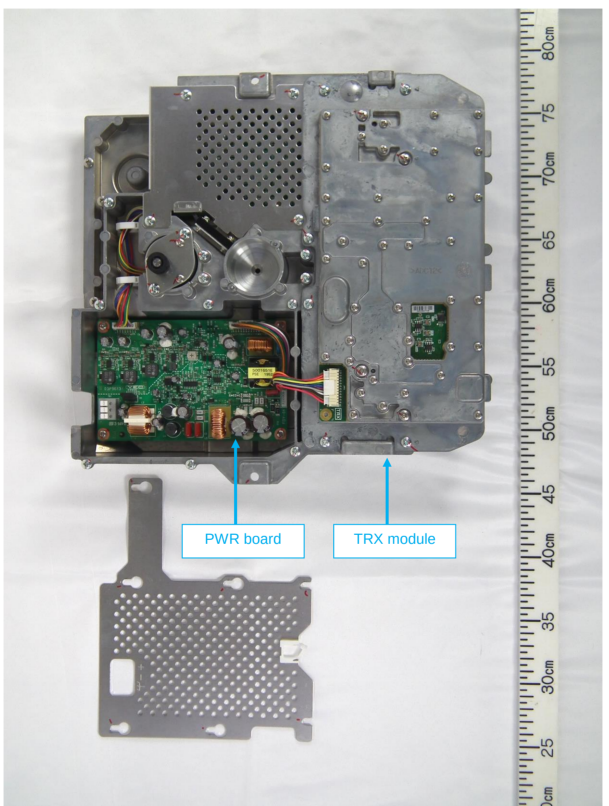


2.4 Top view (with Transceiver module removed)



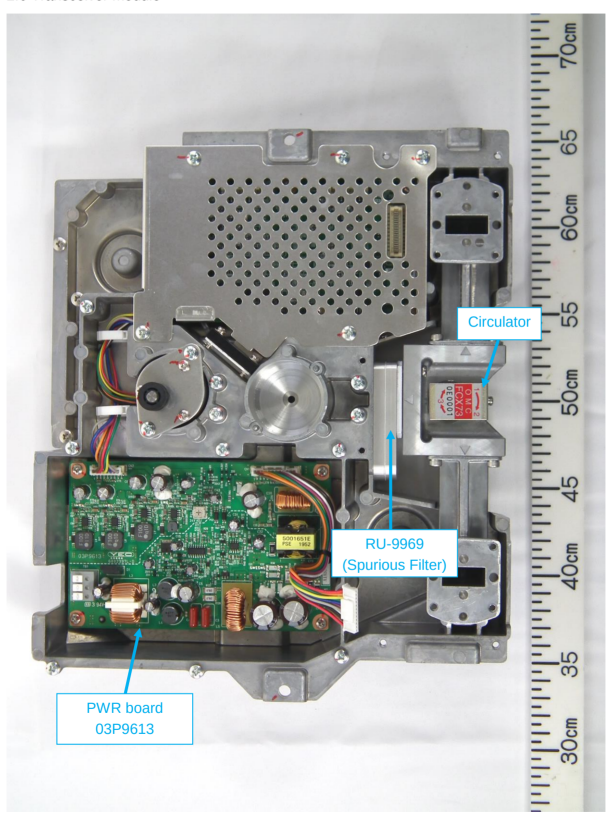


2.5 Transceiver module (with the shield cover opened, showing PWR board 03P9613 and TRX module)



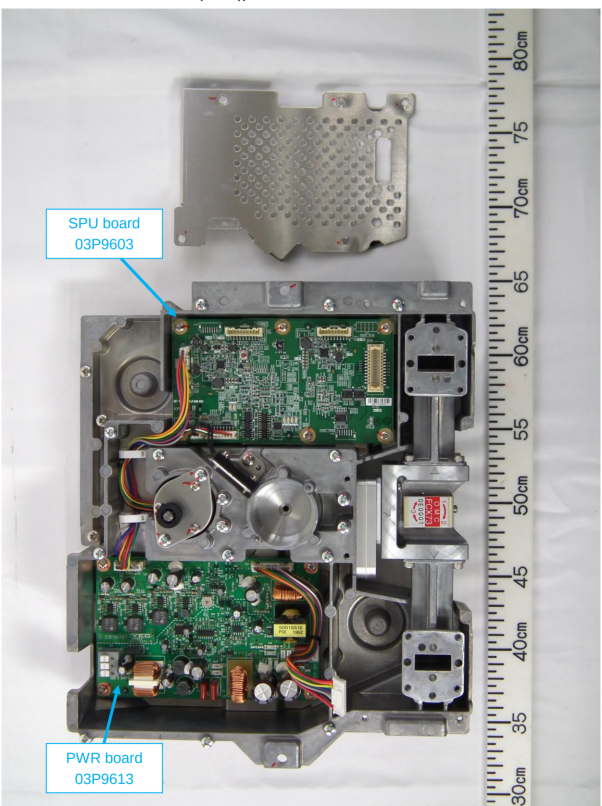


2.6 Transceiver module





2.7 Transceiver module (with the shield cover opened, showing SPU board 03P9603 (upper) and PWR board 03P9613 (lower))

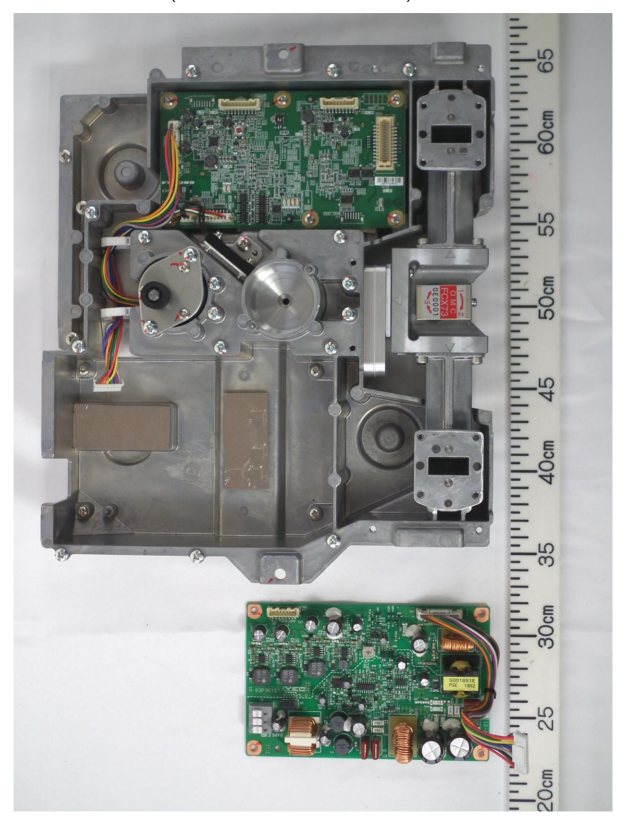




Labotech International
Report no.: LIC 01-21-007

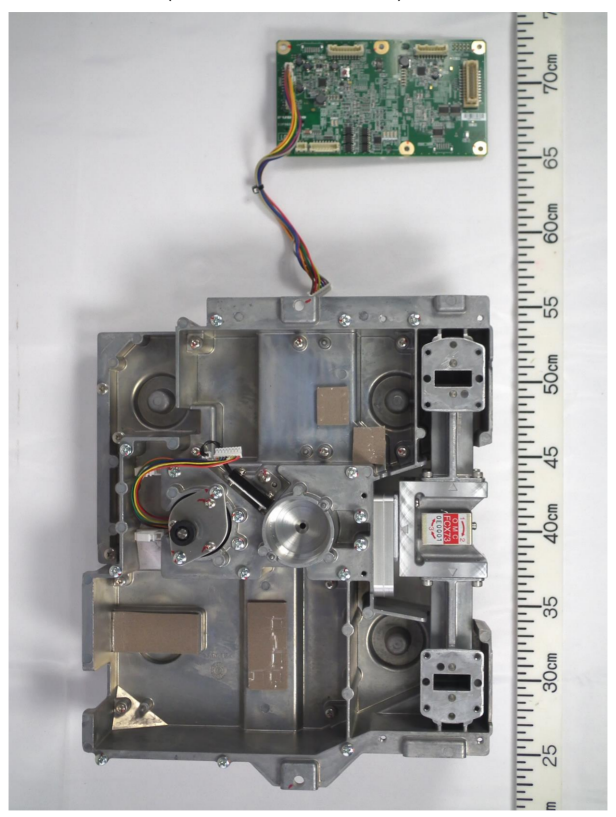
Date of issue: 31 March 2021

2.8 Transceiver module (with PWR board 03P9613 removed)



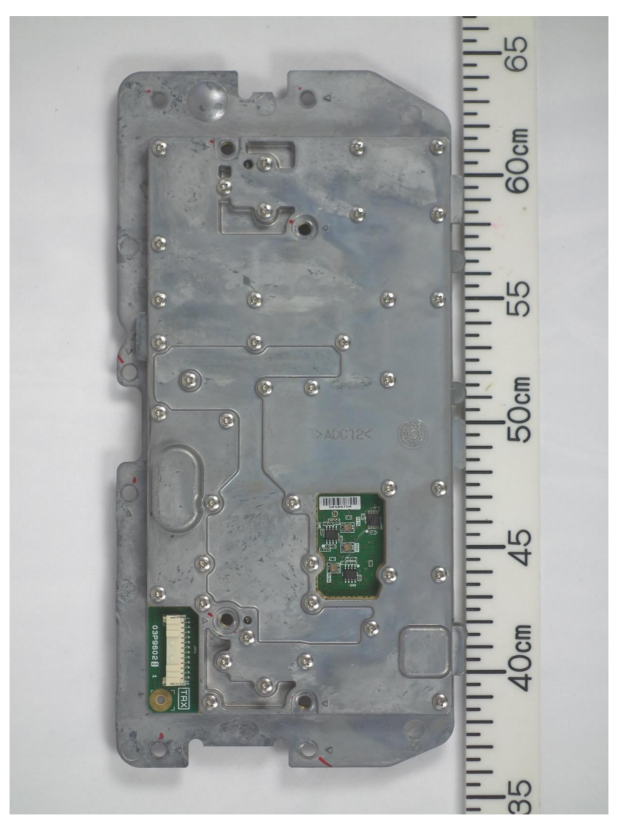


2.9 Transceiver module (with SPU board 03P9603 removed)





2.10 TRX module





Labotech International
Report no.: LIC 01-21-007

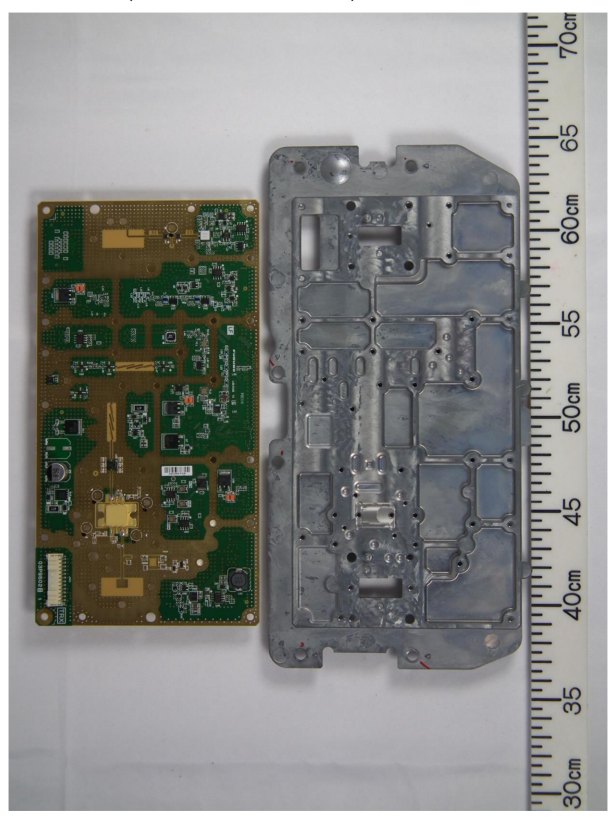
Date of issue: 31 March 2021

2.11 TRX module (with the shielding cover opened, showing TRX board 03P9602)





2.12 TRX module (with TRX board 03P9602 remoed)



End of text