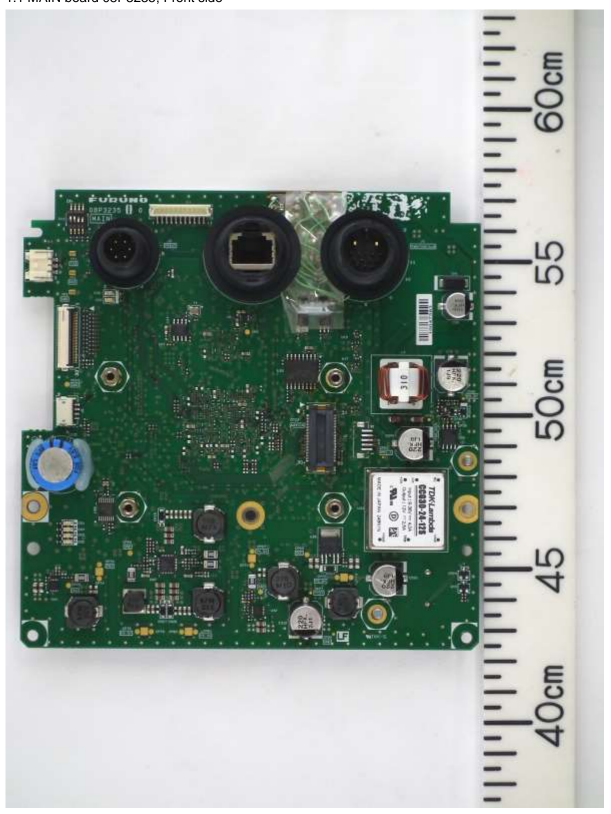


# Photographs of NAVTEX, NX-900

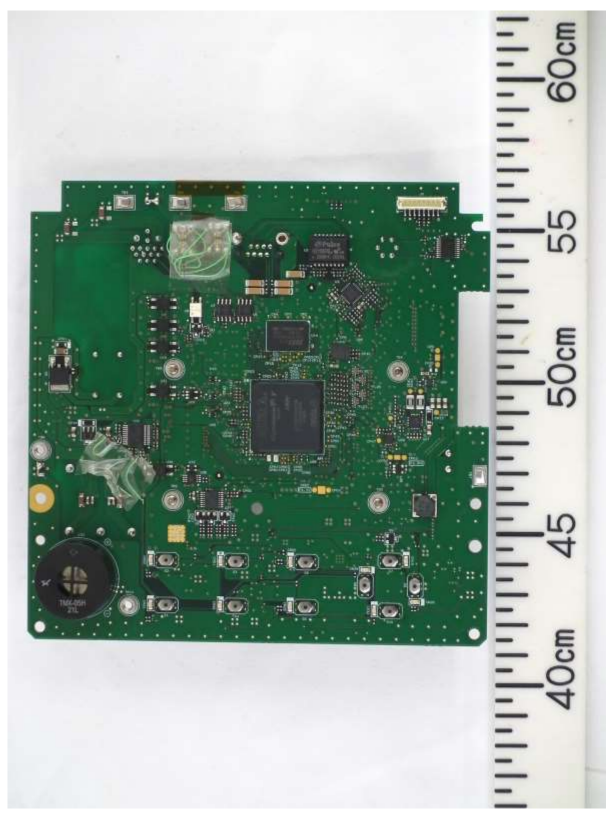
## PCB

1 Main Unit (NX-900) 1.1 MAIN board 08P3235, Front side





1.2 MAIN board 08P3235, Rear side



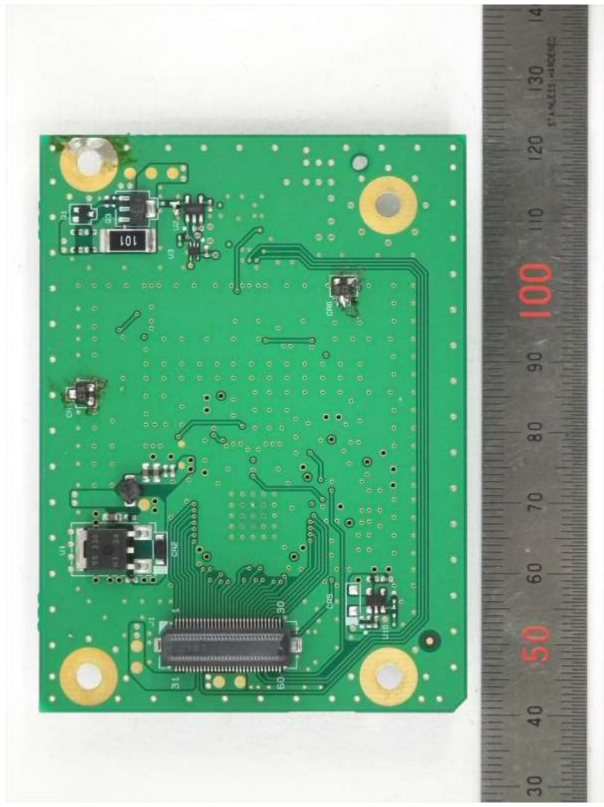


### 1.3 RCV board 08P3236, Front side



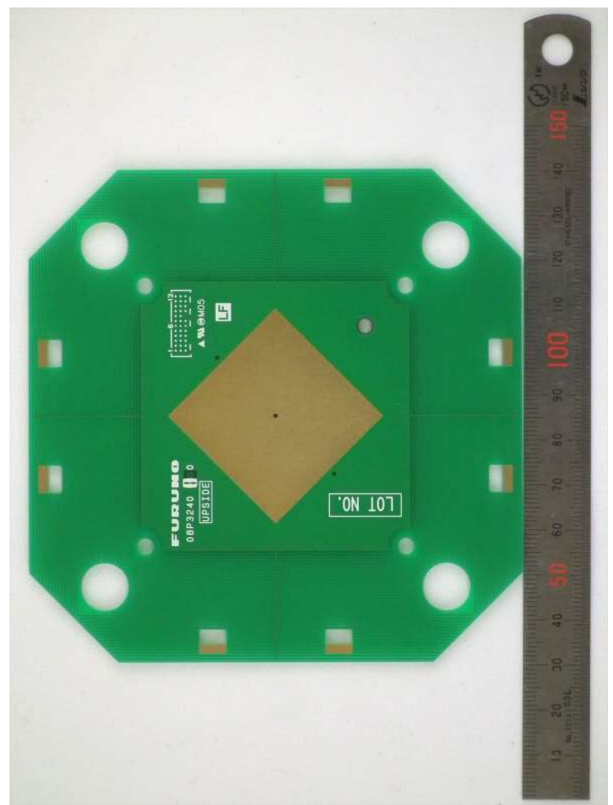


#### 1.4 RCV board 08P3236, Rear side



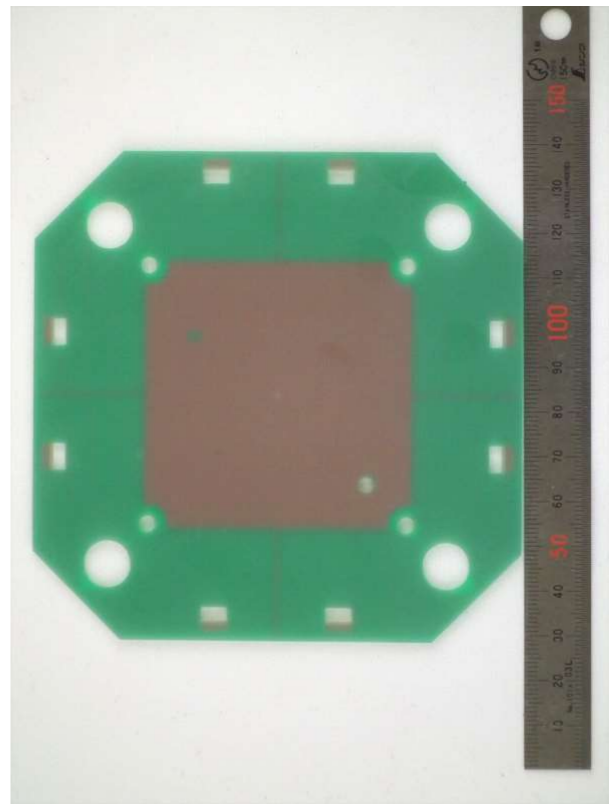


2 Antenna Unit (NX-9HE) 2.1 UPSIDE board 08P3240, Front side



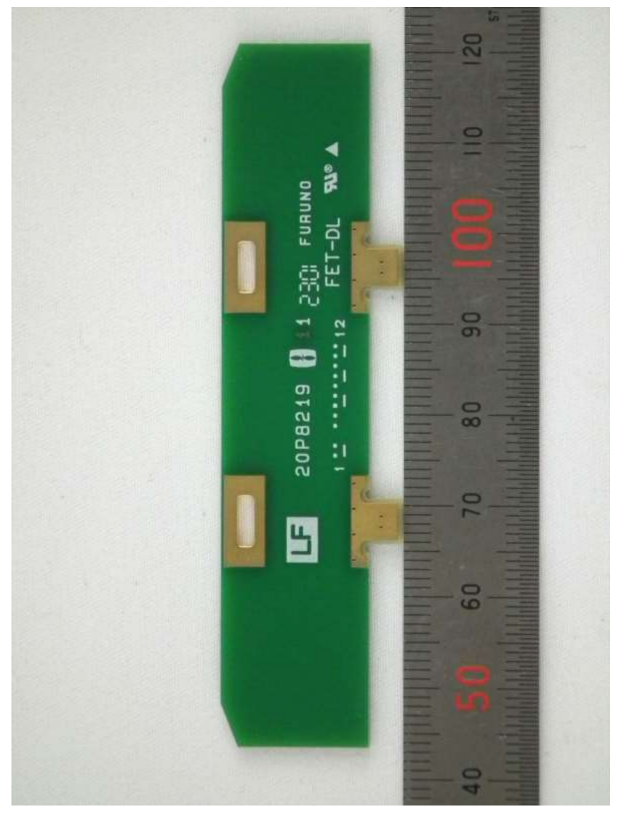


## 2.2 UPSIDE board 08P3240, Rear side





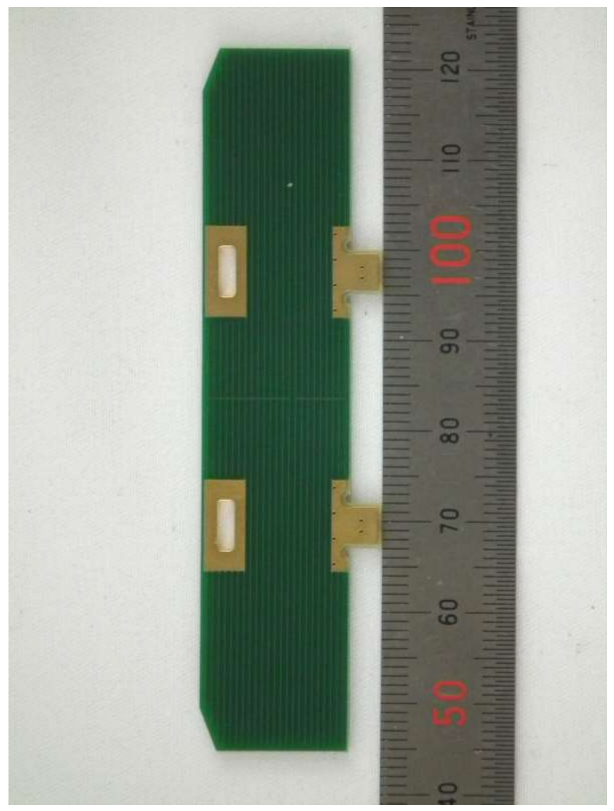
2.3 SIDE board 20P8219, Front side (Four of same circuits are installed.)





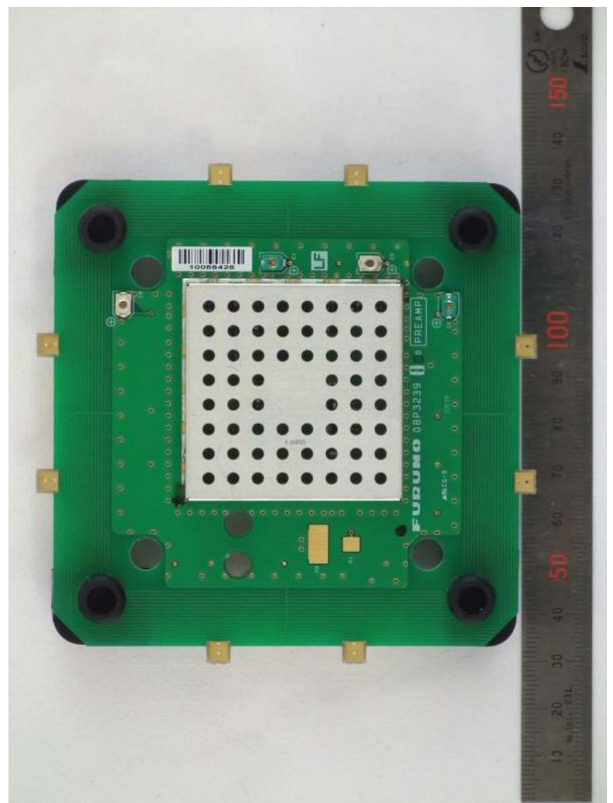
## 2.4 SIDE board 20P8219, Rear side

Labotech International Report no.: **LIC 01-23-020** Date of issue: 17 April 2023



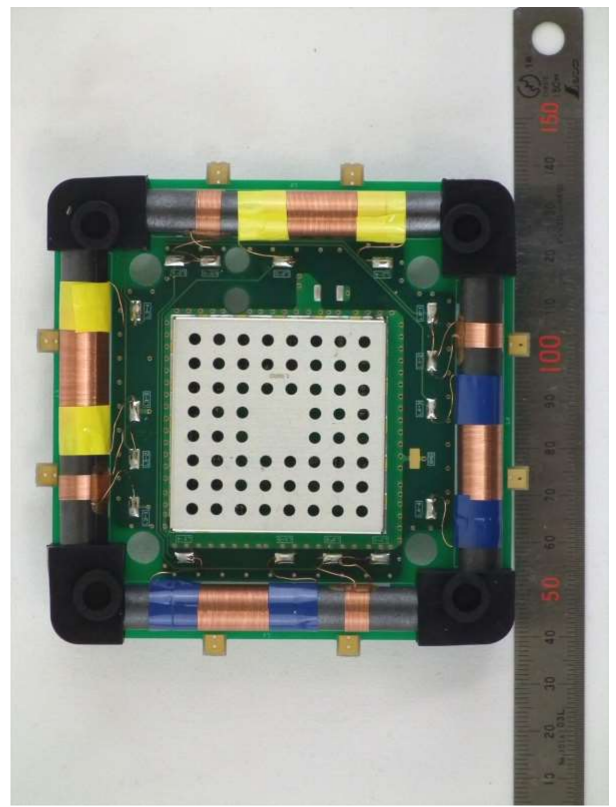


### 2.5 PREAMP board 08P3239, Front side



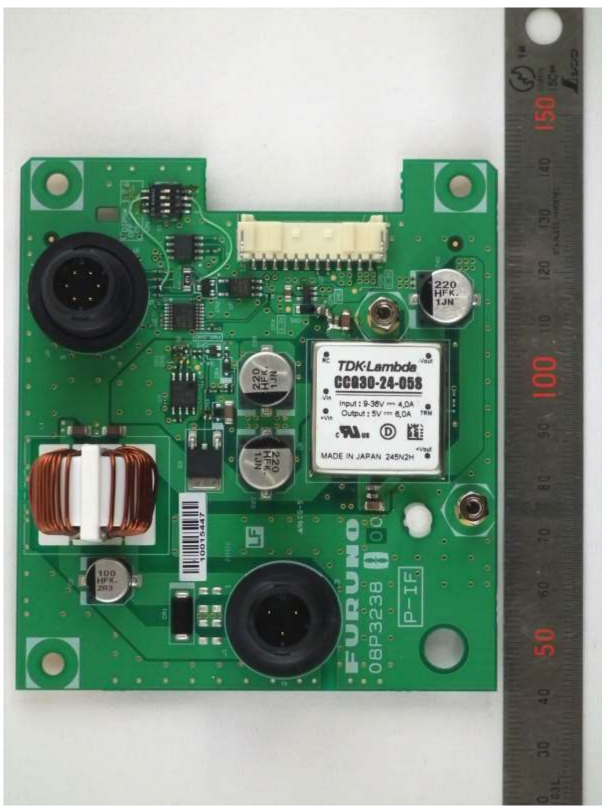


#### 2.6 PREAMP board 08P3239, Rear side



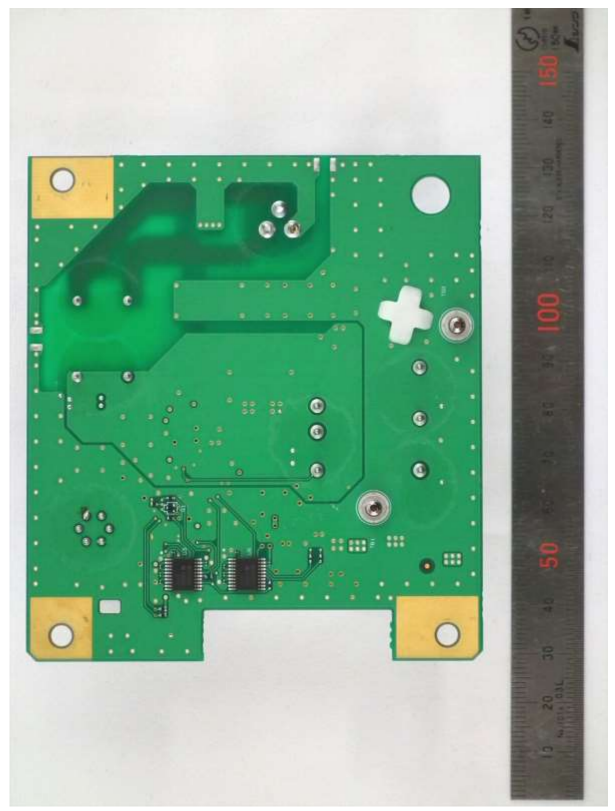


3 Printer (PP-900) 3.1 P-IF board 08P3238, Front side



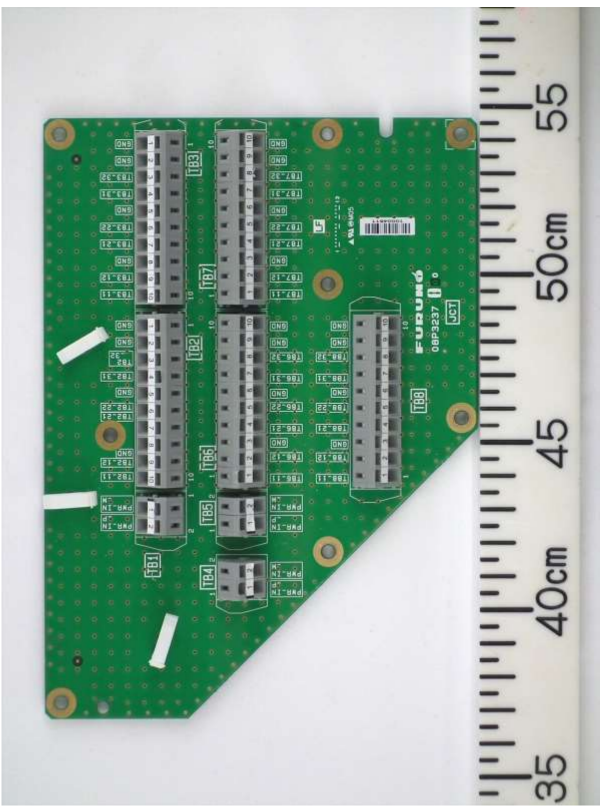


#### 3.2 P-IF board 08P3238, Rear side





4 Junction Box (IF-900) 4.1 JCT board 08P3237, Front side





4.2 JCT board 08P3237, Rear side

