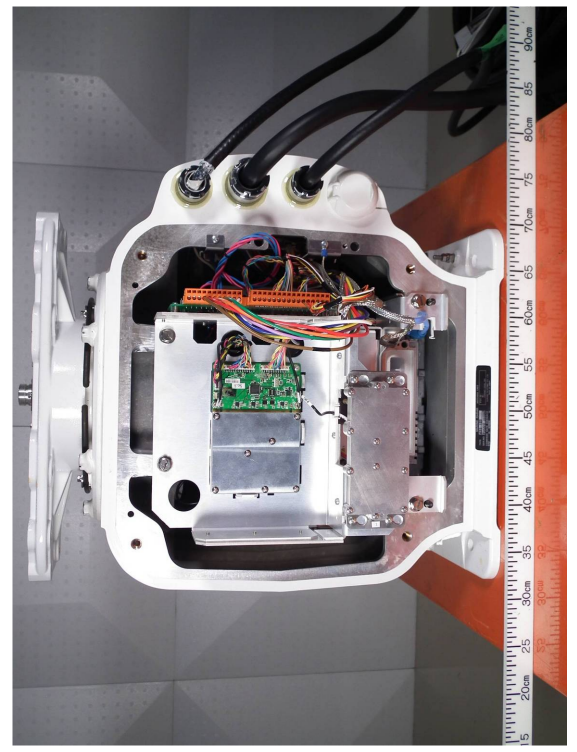


# Photographs of the Transceiver for Furuno Radar FAR-3230S-SSD/-3330S-SSD with LAN Signal Converter

- 1 Transceiver RTR-111 (S-band, 250 W, Solid State Device used)
- 1.1 Outside View
- 1.1.1 Rear View (with Transceiver contained in Scanner RSB-133)



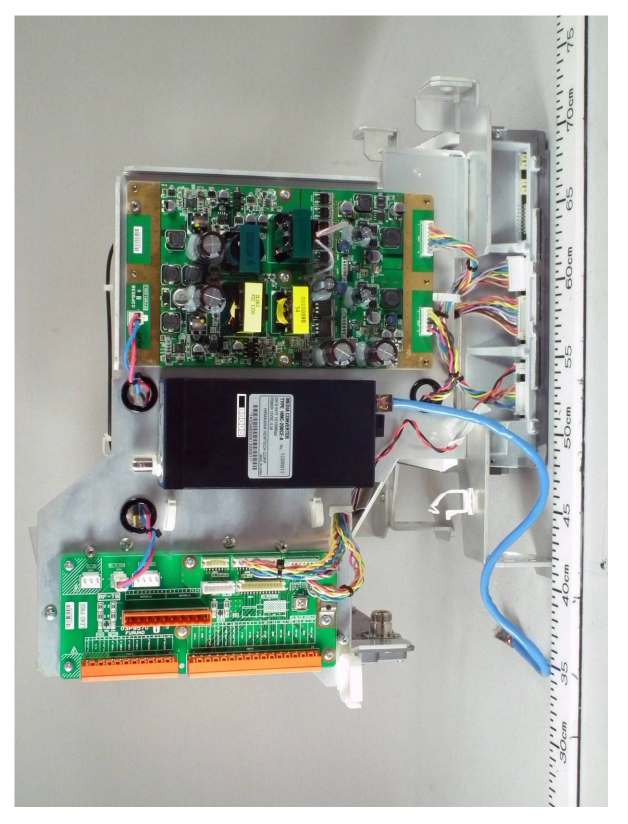


1.1.2 Rear View (with shield cover removed, showing RF-CONV Board 03P9557 (upper) and TR-Module (lower))



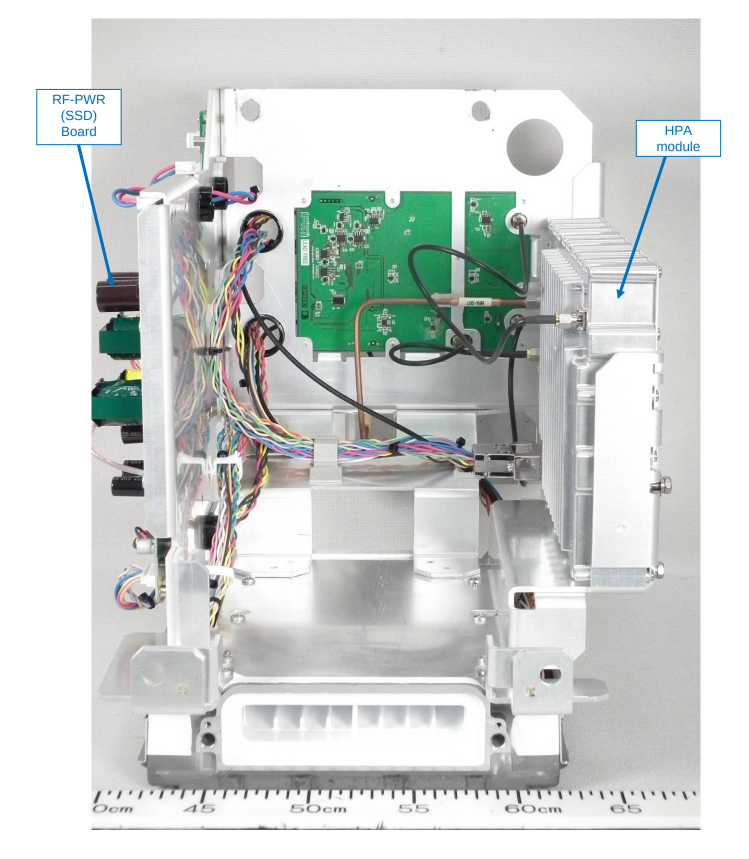


1.1.3 Right Side View (with shield cover removed, showing RF-TB Board 03P9570 (lower), LAN Signal Converter HMC-200CE-A (center), and RF-PWR (SSD) Board 03P9538 (upper))



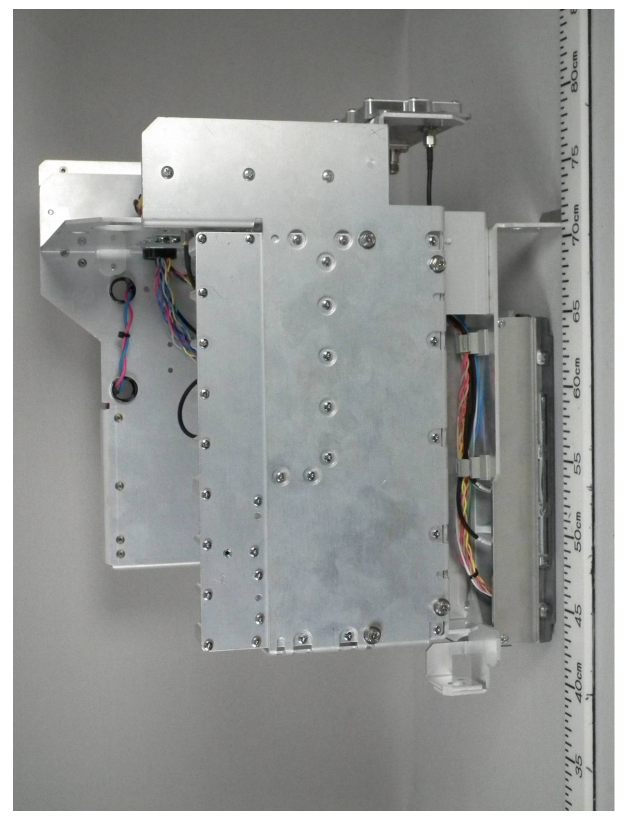


#### 1.1.4 Front View



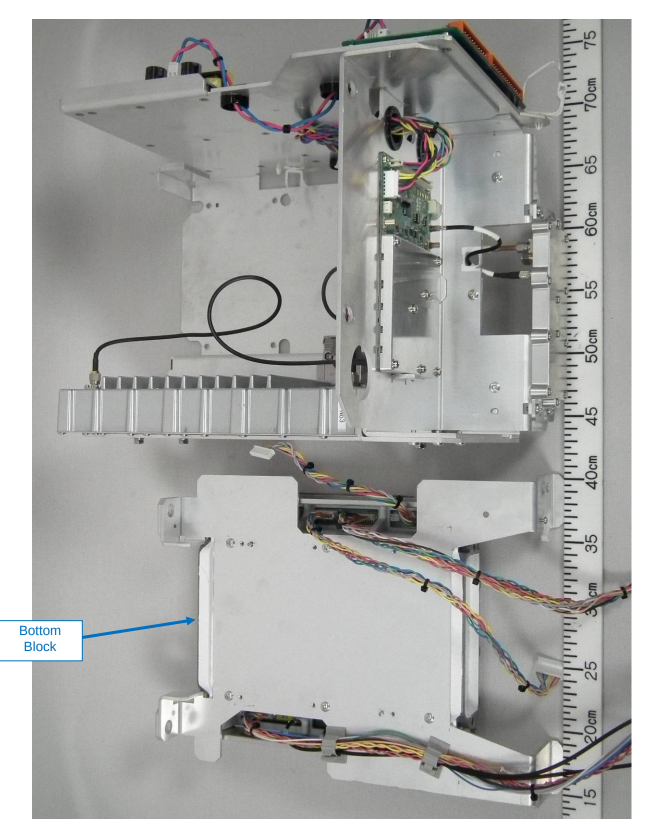


#### 1.1.5 Left Side View



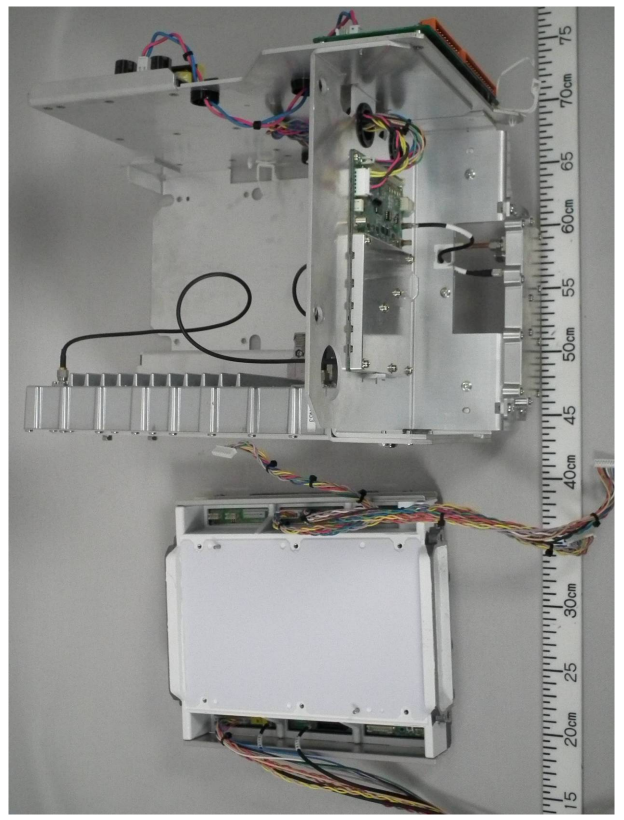


1.1.6 Bottom Block (separated from upper block)



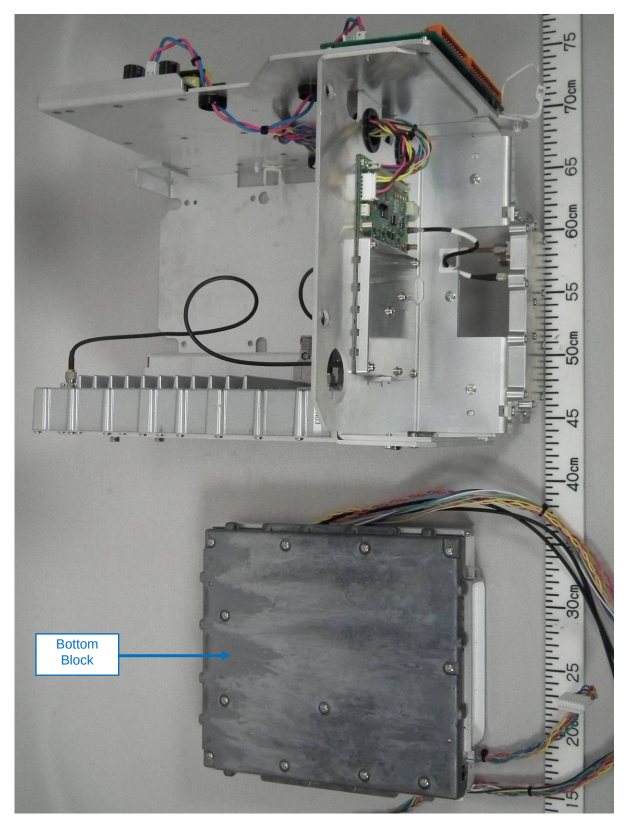


## 1.1.7 Bottom Block (with upper chassis removed)





#### 1.1.8 Back of Bottom Block



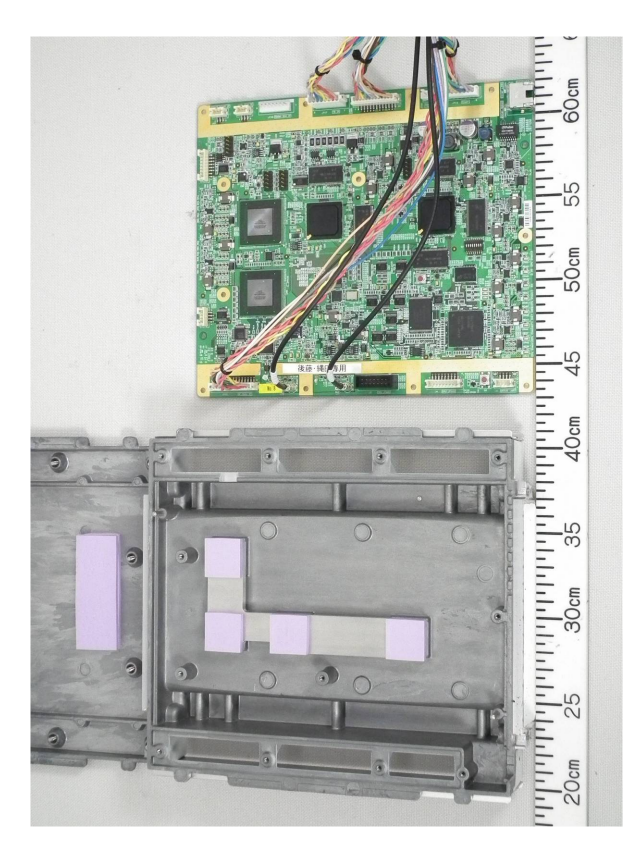


1.1.9 Back of Bottom Block (with base plate opened, showing SPU (SSD) Board 03P9546)





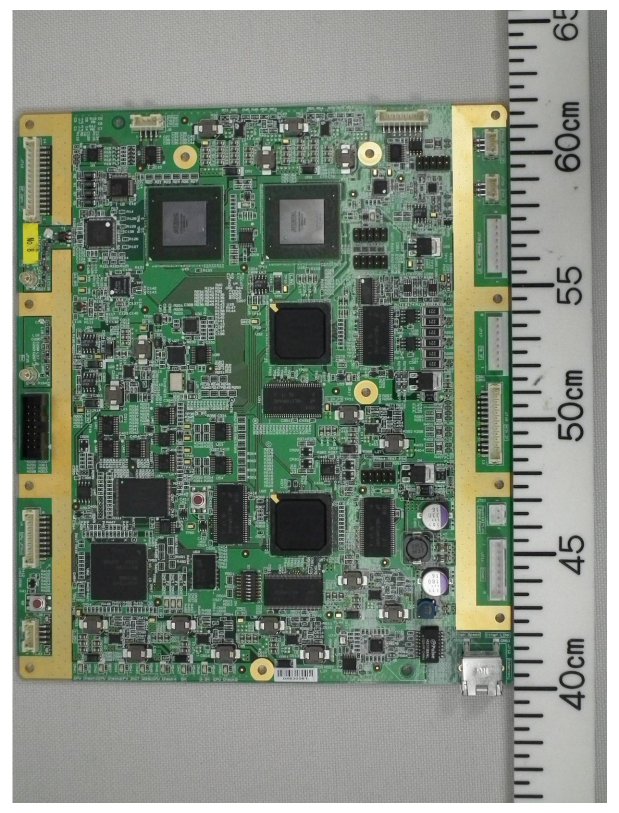
## 1.1.10 Bottom Block (with SPU (SSD) Board removed)





## 1.2 PCBs

## 1.2.1 SPU (SSD) Board 03P9546 front side



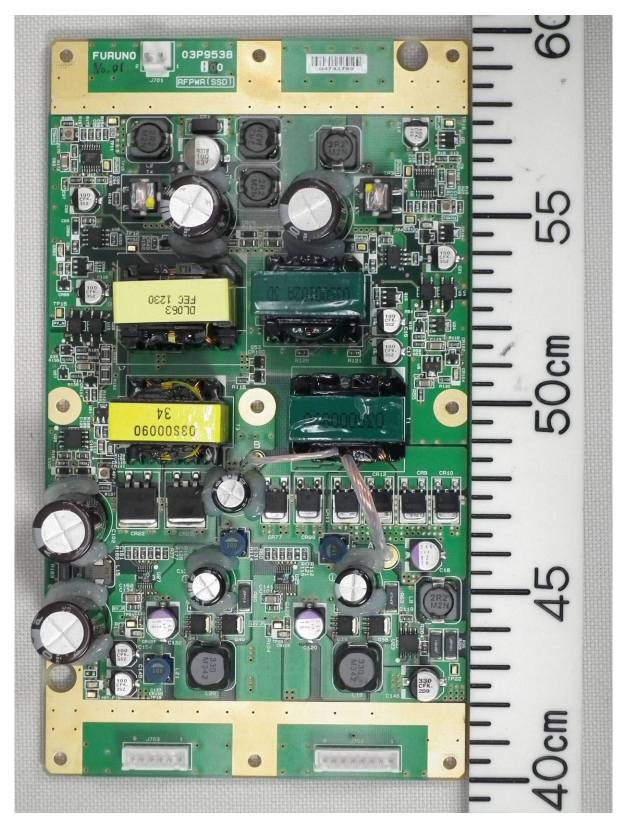


## 1.2.2 SPU (SSD) Board 03P9546 rear side



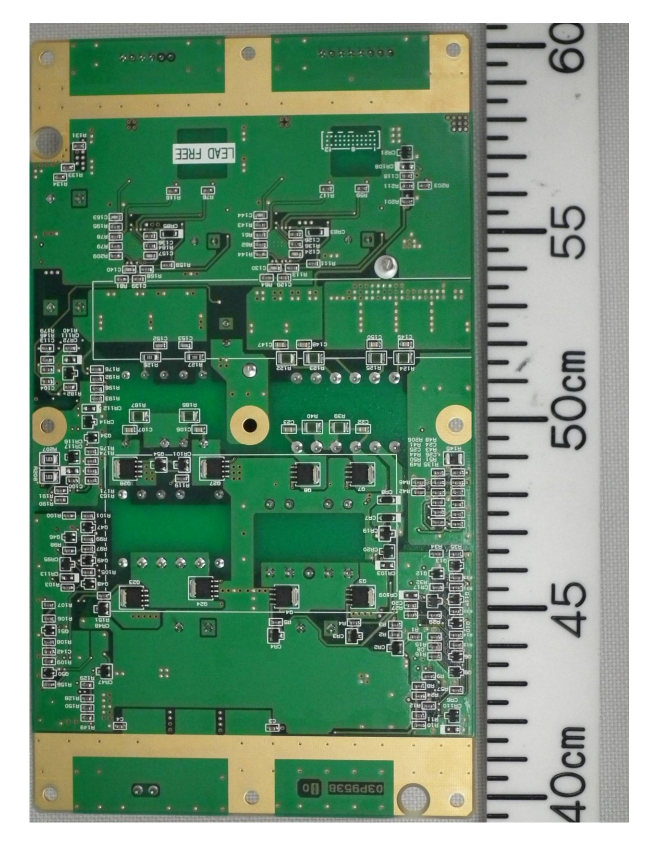


### 1.2.3 RF-PWR (SSD) Board 03P9538 front side





## 1.2.4 RF-PWR (SSD) Board 03P9538 rear side



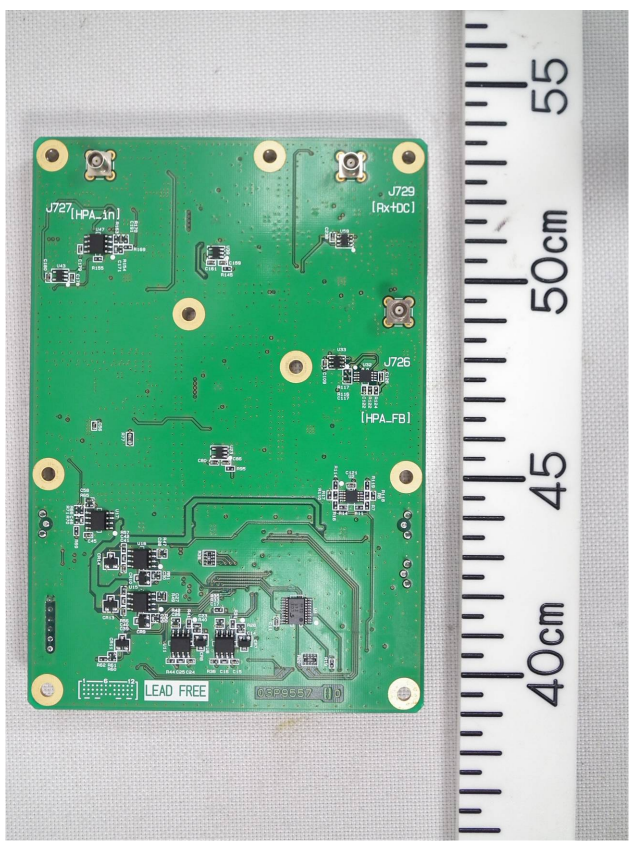


#### 1.2.5 RF-CONV Board 03P9557 front side



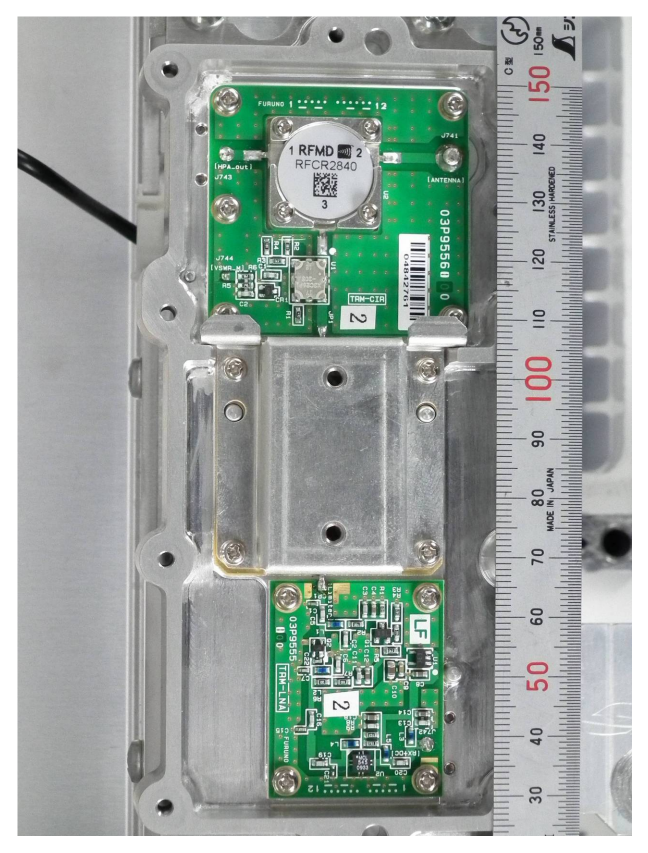


#### 1.2.6 RF-CONV Board 03P9557 rear side





## 1.2.7 TR-Module





### 1.2.8 LAN Signal Converter HMC-200CE-A

