

Internal View of 1DR026

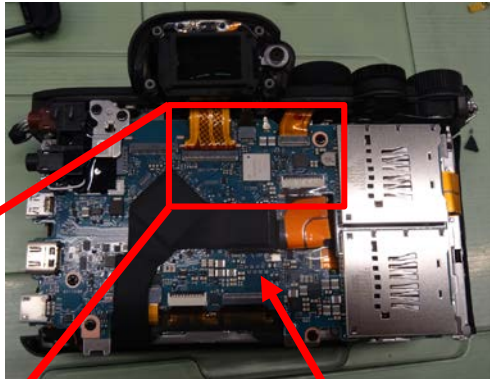


Front View

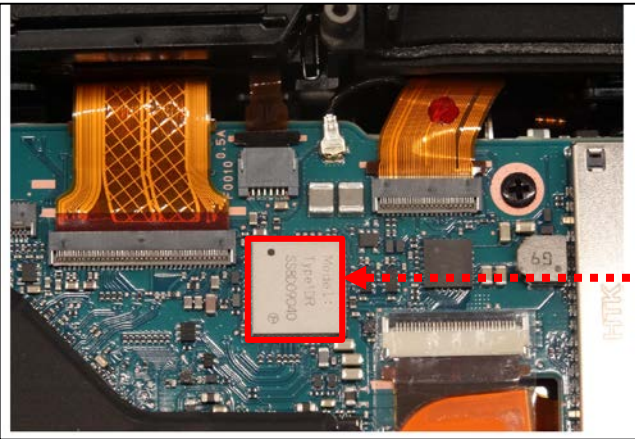


Rear View

Removing the rear cabinet



Main Unit (SY-1098 surface)



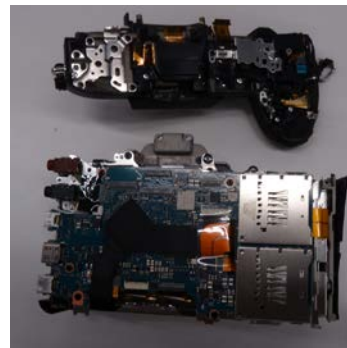
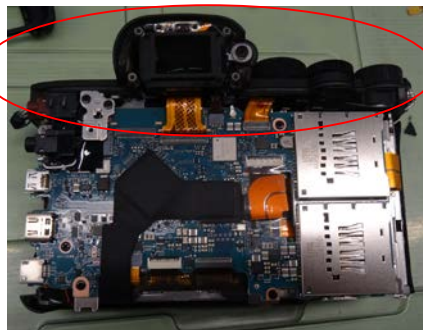
Wi-Fi/BT module (Type-1DR)

WiFi antenna

Remove the
Rear Cabinet

Remove the
Top Cabinet

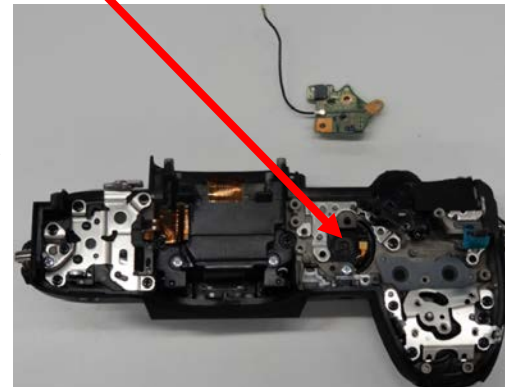
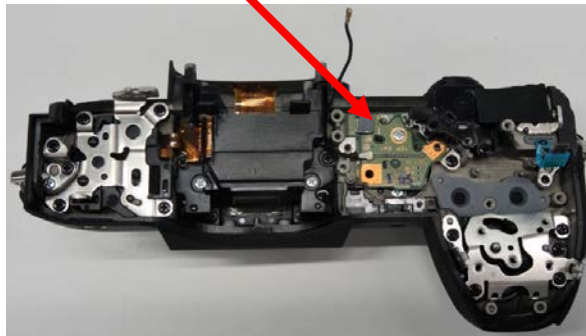
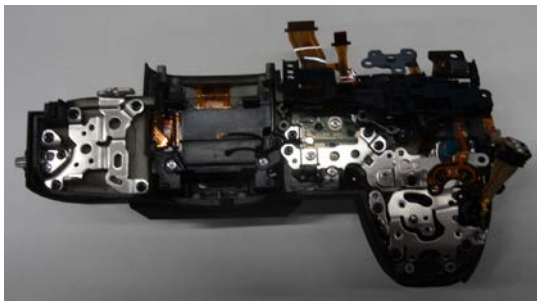
SONY



Remove FPC/SUS plates
from Top Cabinet

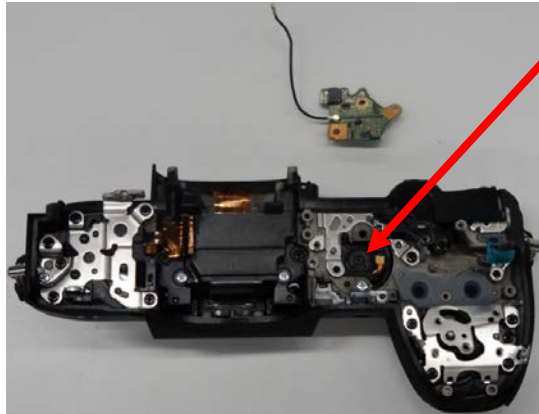
AN-1034 PCB is visible

After removing AN-1034,
WiFi Antenna (FPC-2023) is visible



WiFi antenna

WiFi Antenna (FPC-2023) is folded inside the dial like this



WiFi Antenna (FPC-2023) in normal shape (not folded)

How WiFi Antenna (FPC-2023) is connected to Main Unit (SY-1098)

Main Unit (SY-1098)

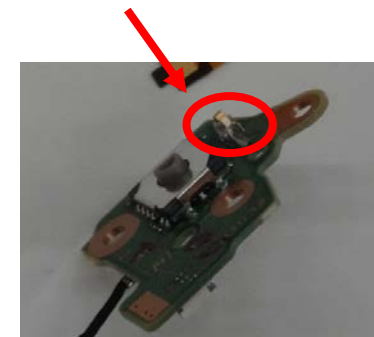
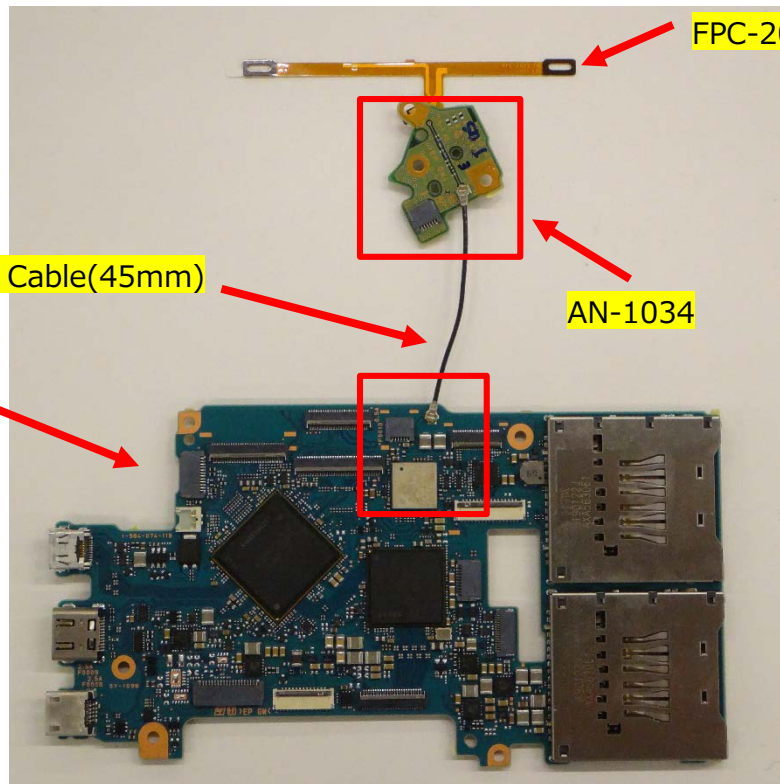
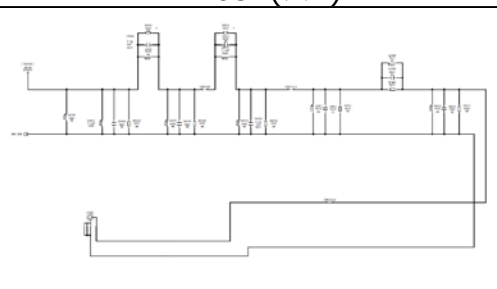
Coaxial Cable(45mm)

FPC-2023

AN-1034

AN-1034 is connected to FPC-2023 by On Board Contact

AN-1034(※1)

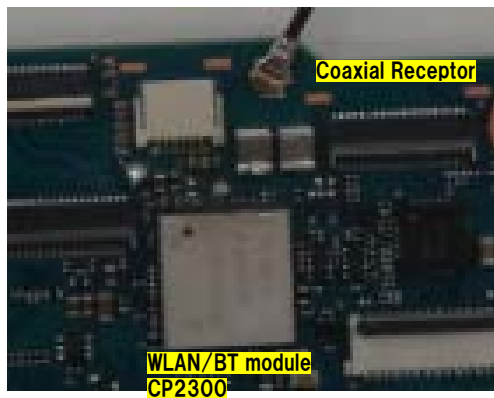


(※1)AN-1034 board is used for RF antenna matching adjustment.

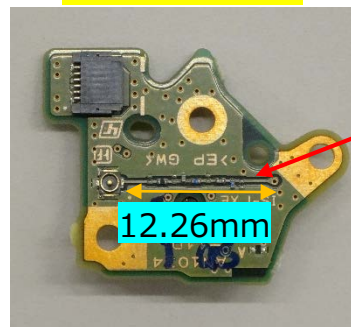
It is not used for controlling antenna characteristics.

(※2)For details on inside of the red square, please see the next page.

SY-1098 - A side



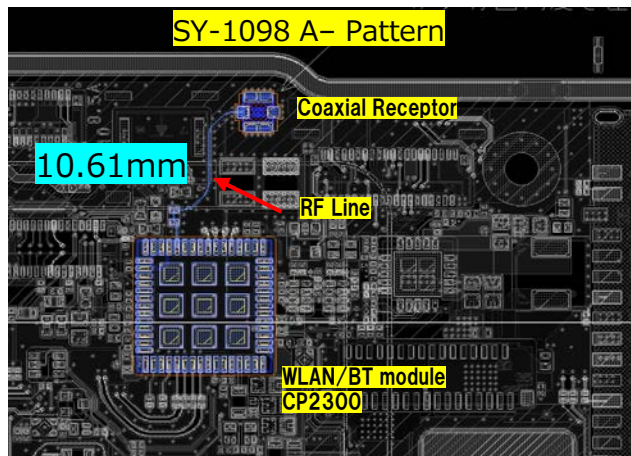
AN-1034 - A side



AN-1034 - Pattern



SY-1098 A- Pattern



AN-1034 - B side

