

Wireless LAN Board-C1

Installation procedure



If bundled parts are used;

If the parts bundled with this product are used, the symbol indicating the use of bundled parts is illustrated.



Bundled parts



In this procedure manual, the frequent operations are illustrated with symbols. Screw Connector Binding wire



Attach Detach



Attach





Detach







Claw



Detach



Plug in



Push

Switch ON

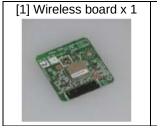


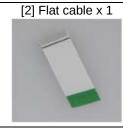




Check Visual check Noise check













Check of main power OFF

Check that the main power switch of the main body is OFF.

1) Turn OFF the main power switch of the main body.

- 2) Check that the indication lamps on the operation panel and the main power lamp are out, and pull out the power plug.



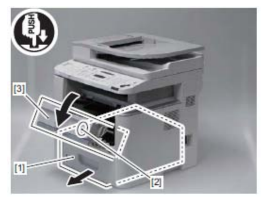
Schematic diagram of attachment





Installation procedure

- 1) Press cassette [1].
- 2) Press button [2]. Open cartridge door unit [3].



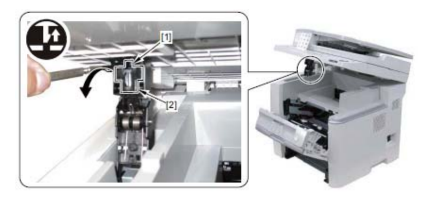
3) Open ADF unit and reader unit [1].



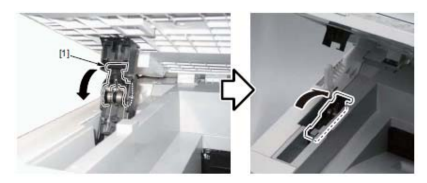




4) Remove claw [1] and arm cover [2].



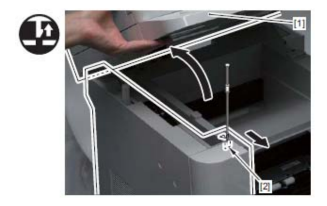
5) Disconnect arm [1] and push it back.



6) Shift the left side of main body [1] from the workbench by about 10 cm.



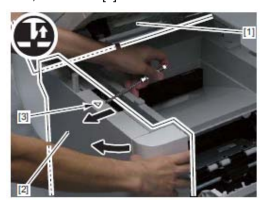
7) Open ADF unit and reader unit [1]. Reset claw [2].

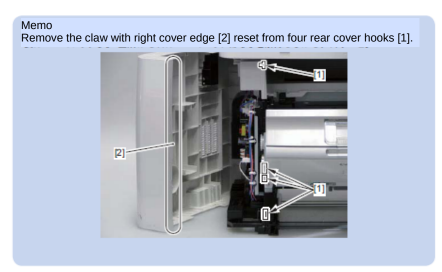


1 H11.0

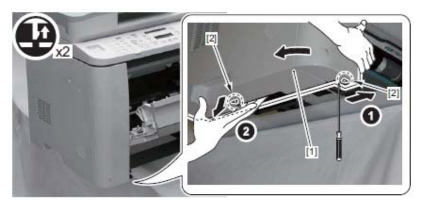


8) Open ADF unit and reader unit [1]. While applying stress to left cover [2] in the arrow direction, reset claw [3].



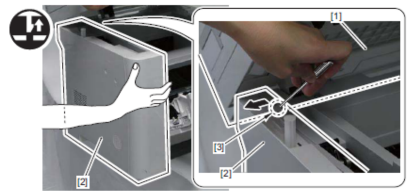


9) Reset two bottom claws [2] with left cover [1] opened in the arrow direction.



10) Open ADF unit and reader unit [1]. Reset claw [3].

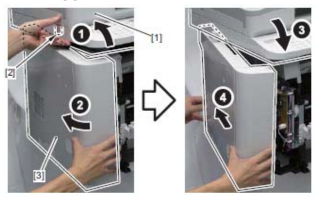


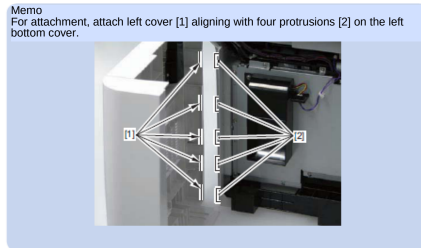


1 H11.0



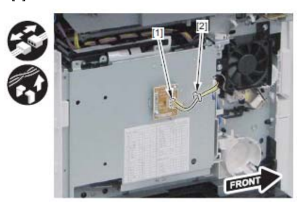
- 11) Open ADF unit and reader unit [1]. Remove boss [2] from left cover [3].
- 12) Remove left cover [3].



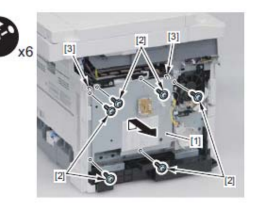


13) After removing the left cover, put the main body at the center of the workbench.

- 14) Remove connector [1] from the counter board.
- Wire saddle [2]



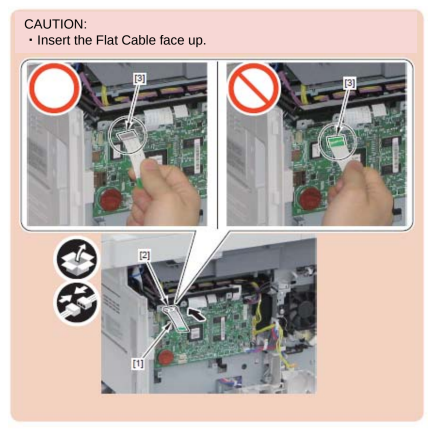
- 15) Remove controller cover [1].
- Six screws [2] (Removed screws are used in step 19).)
- Hook [3]





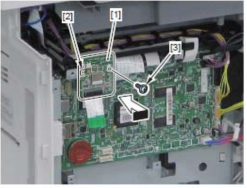


16) Attach Flat cable [1] on the main controller board [2].



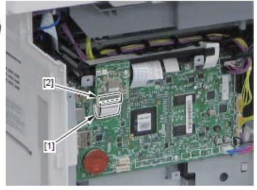
- 17) Attach Wireless board [1].
- Hook [2]
- Screw [3] (TP;M3×6)





18) Attach Flat cable [1] on the W-LAN board [2].





- 19) Put all covers back.
- Control cover
- Left cover



Note

- Put following sentences outside of the host device if the FCC ID on the module cannot be seen from exterior.
- "Contains Transmitter Module FCC ID: AZDFM48944" or "Contains FCC ID: AZDFM48944"
- "Contains Transmitter Module IC: 498D-FM48944" or "Contains IC: 498D-FM48944"
- ■User's manual of the host device should contain sentences listed below.

This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).

FCC WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with the Canadian ICES-003 Class B limits.