

Assembling method for DMWL-01(Display unit)

1. Connect "DMS001 Type-1" and "control board".

[NOTE]

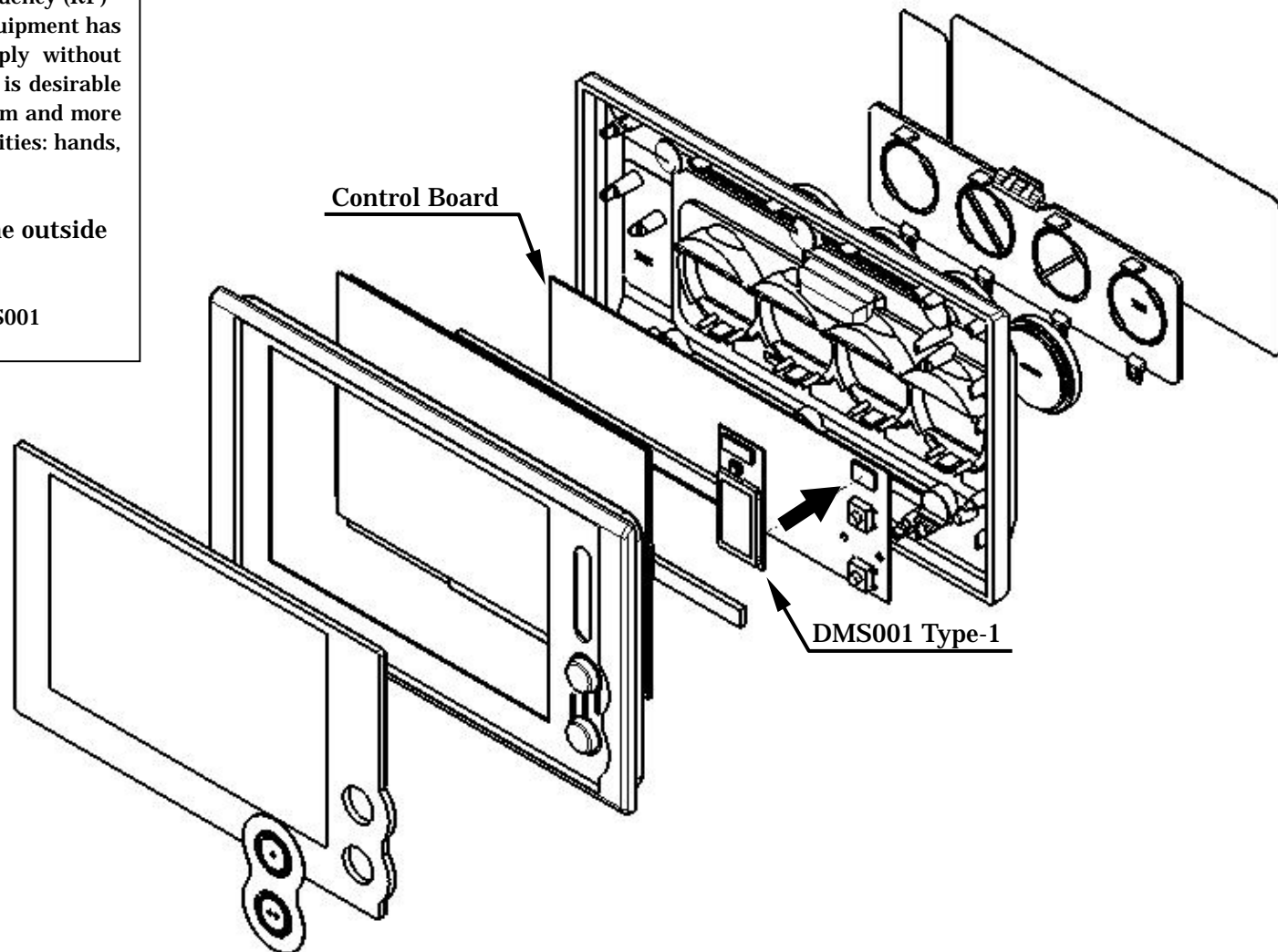
Following messages should be mentioned in the users manual.

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

This equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated with at least 20cm and more between the radiator and person's body (excluding extremities: hands, wrists, feet and ankles).

And also following a message should be printed in the outside label.

Contains FCC ID: XXJDMS001, Contains IC: 7216B-DMS001



Assembling method for DMWAP-01(Access point)

1. Connect "DMS001 Type-2" and "control board".
2. Connect "DMS001 Type-2" and "antenna cable".
3. Connect "Antenna cable" and "dipole antenna".

[NOTE]

Following messages should be mentioned in the users manual.

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

This equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated with at least 20cm and more between the radiator and person's body (excluding extremities: hands, wrists, feet and ankles).

And also following a message should be printed in the outside label.

Contains FCC ID: XXJDMS001, Contains IC: 7216B-DMS001

