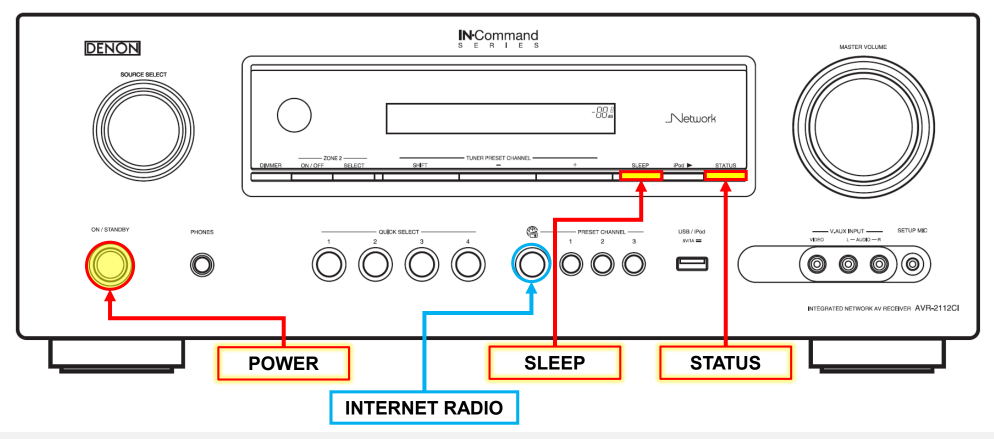
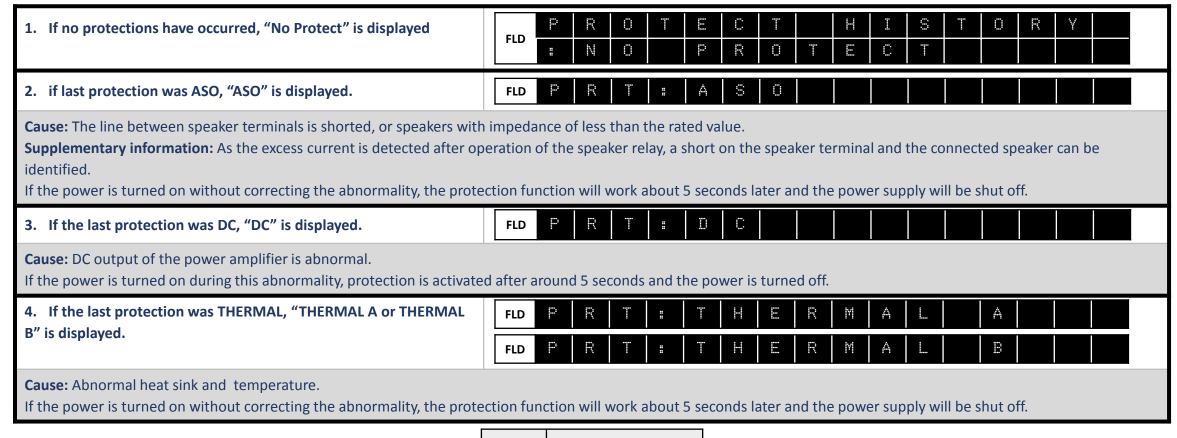
Protection History Mode records and displays an event in which the THERMAL, CURRENT, ASO or DC protection was activated.



## Procedure to enter the "Protection History Display Mode".

- 1. Press and hold the "SLEEP" and the "STATUS" buttons at the same time and press the "POWER" button to turn on the power.
- 2. Press the "STATUS" button again and the unit will display the Protection History condition.



FLD Fluorescent Display

**Caution:** These protections may also be activated due to causes such as disconnection of connectors or operations around the microcomputer. When the **"STATUS"** button is pressed again after the above protection history as shown above is displayed, the normal display reappears.

## **Clearing the Protection History**

If the unit is in "Protection History Display Mode", just press and hold the "INTERNET RADIO" button for 3 seconds. Note: If you do not mind erasing your settings from this unit, you can also "Initialized/Micro Reset the unit to clear the Protection History from the unit's memory.

If the unit is not in "Protection History Display Mode", enter the "Protection History Display Mode":

- 1. Press and hold the "SLEEP" and the "STATUS" buttons at the same time and press the "POWER" button to turn on the power.
- 2. Press the "STATUS" button again and the unit will display the Protection History condition.



## Warning Displays by POWER LED

If the power is turned off while a protection is detected, the POWER LED (red) flashes in the following ways as a warning according to the protection status.

- (1) ASO/DC protection: Flashes in 0.5-second cycles (0.25 seconds lit, 0.25 seconds unlit)
- (2) THERMAL (A/B) protection: Flashes in 2-second cycles (1 seconds lit, 1 seconds unlit)

## **MODEL INFO. INDEX**

