

This is a high temperature aging and visual inspection system for FPD modules. It can maintain a stable uniform temperature that is not affected by self-heat generation even during drive operation. It can accommodate up to 60-inch panels and supports central monitoring, remote operation, and data processing.

Enables high-quality signal transmission

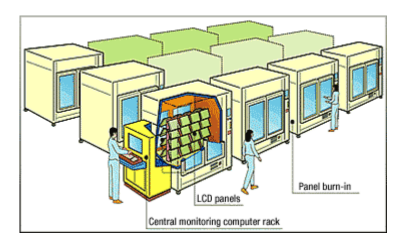
The design of the system enables a closer positioning of the driver and LCD interface IC.

Ensures high temperature uniformity performance

This system maintains the temperature uniformity of the panel surface at high performance even during drive operation.

Main specifications

Temperature range	+40 to +70°C
Surface distribution	±2.0°C (Module surface temperature at +50°C)
Module size	Max. 60 inches



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