

Sharp Introduces 65V-inch LCD Monitor

February 17 2006



Sharp will introduce into the Japanese market the PN-655 LCD Monitor made at the Kameyama Plant, which uses a 65V-inch full-spec high-definition LCD panel (resolution of 1,920x1,080 pixels).

The large 65V-inch screen brings images to life with its pure size. It also faithfully reproduces computer-generated images such as CAD data with impressively high-resolution and high quality right down to the finest details. And because it's LCD, the PN-655 gives expressively colored images even in bright rooms and allows everyone in a meeting, no matter where they are sitting, to see the information on-screen with equal clarity. The high-definition videoconference function displays facial expressions with detail, so smooth, clear communication is possible wherever in the world you are. A wide range of interfaces means a wide

range of networking possibilities, making the PN-655 a new, all-purpose business solution.

Major Features

1. A 65V-inch high-resolution, full-spec high-definition LCD panel (resolution of 1,920 H x 1,080 V pixels) faithfully reproduces high-definition, high-quality digital images for CAD data and videoconferencing
2. Employs a “dual fine engine,” which enables the display of both PC digital data and audio-visual images in full-spec high-definition.
3. Uses “picture in picture” and “picture by picture” functions to display various image sources simultaneously.
4. Strengthened functions for commercial use, such as a fanless design, remote control functions, and capability of around the clock operations.

Source: Sharp

Citation: Sharp Introduces 65V-inch LCD Monitor (2006, February 17) retrieved 16 June 2024 from <https://phys.org/news/2006-02-sharp-65v-inch-lcd.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.