NEC MultiSync® LCD5710

57" professional-grade LCD display ideal for digital signage applications

Put your presentations and messaging on center stage.

The 57" NEC MultiSync LCD5710 delivers big-screen performance and capabilities for your digital signage applications. Its industrial-strength design and Digital Signage Technology Suite (DSTS), which boasts nearly 30 advanced features, make these displays ideal for 24/7 operation in even the most harsh environments. These include airports, public information, retail and other areas that require a combination of dazzling images and the highest level of display management. With its massive screen, the LCD5710 brings your digital signage to the big stage, capturing the attention of passersby both near and far.





- a Thermal protection includes fan-based technology specially designed to work in both landscape and portrait modes and be controlled locally or remotely. Internal temperature sensors control self-protective circuits, while special self-diagnostics communicate the status of the thermal characteristics.
- ¤ TileMatrix™ allows you to create video walls (up to 25 displays in a 5x5 matrix equalling 21 ft. diagonal)
- [™] **TileComp**[™] works in tandem with TileMatrix to compensate for the bezel width and create a more seamless video wall
- a Real-time clock/round-the-clock scheduling allows for advanced scheduling of monitor powering up/down and input selection. These features also allow your messaging to be customized for time of day (e.g. breakfast in the morning, dinner specials in the evening) as well as improving energy savings and extending display life.
- a Advanced screen saver functions include an array of features designed to reduce the risk of image persistence and extend display life. A gamma adjustment feature reduces the effect of high-contrast images, while a side color function allows adjustment of the color to minimize the contrast delta. Additional screen saver functions reduce the impact of static images by gently moving the image.
- □ CableComp™, which is compatible with analog inputs, corrects for input signal distortion caused by long cables and low output levels of video cards. This technology uses a digitized signal delay circuit to automatically compensate for each red, green and blue cable's length and video signal delay, ensuring sharp image reproduction.
- © Color temperature adjustable from 2600 10,000K, allowing for perfect whitepoint matching across screens as well as matching to source devices
- Multi-display control and daisy chain, enabled through RS-232, allow for individually addressable display control, making setup and monitoring of the display simple and effective
- □ NaViSet™ software offers an expanded and intuitive graphical interface, allowing for easy adjustment of display settings via mouse and keyboard. The Administrator version utilizes the monitor's advanced control and diagnostics capabilities to provide IT professionals with remote configuration, scheduling and troubleshooting over their existing networks.
- □ AutoBright™ aligns the monitor's brightness level with the content for optimal picture quality and viewing
- Black level expansion takes the S-gamma level to even finer granularity in shading levels, while further improving image quality in dark or shaded images
- Picture-in-picture (PIP) allows one program/channel to be displayed on the full screen at the same time as one or more other programs are displayed in inset windows



Specifications for LCD5710

Model	LCD5710-2-AV
LCD MODULE Viewable Size (Diagonal) Panel Technology Native Resolution Pixel Pitch Brightness (Typical) Contrast Ratio (Typical) Active Screen Area (W X H)	57" SPVA 1920 x 1080 0.65mm 450 cd/m² 1800:1 49.3 x 27.7 in. / 1251.4 x 703.9mm
CONNECTIVITY Input Terminals RGB1 RGB2 RGB3 (Analog) Video 1* Video 2* Component Video 1 (DVD/HD)* Audio* External Control Output Terminals RGB Video Audio External Control Audio Amplifier	DVI-D Analog D-sub 5 BNC (RGBHV) Composite (Shared RCA and BNC) S-Video Component BNC Audio 1 (MiniJack), Audio 2 and 3 Stereo (RCA) / Internal Speaker: None RS-232, DDC/CI Daisychain RGB3 Daisychain RGB3 Daisychain Video1 Daisychain - Selected Audio in RS-232 for multiple monitor control, IR, DDC/CI 7W Stereo
FEATURES Additional Features	Advanced thermal capabilities, CableComp, TileMatrix, TileComp, power management, Plug and Play (DDC/CI, DDC2B), PIP (remote), multi-level programmable zoom, 6-axis color adjustment, screen saver, Rapid Response, video ready (no tuner), infrared remote control included, portrait-capable
POWER Power Requirements Power Consumption (Typical) Power Consumption - Standby Mode	AC 100-120V / AC 220-240V@50/60 Hz 300W < 3W
PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (with box) VESA Hole Configuration	2.1 in. / 1.7 in. , 52.5mm / 44mm 53.5 x 31.2 x 6.5 in. / 1357.8 x 792.8 x 164mm 62.5 x 38 x 14.8 in. / 1587 x 965 x 377mm 136.7 lbs. / 62 kg 169.8 lbs. / 77 kg 200 x 200mm (8 hole) / 200 x 100mm (6 hole)
ENVIRONMENTAL CONDITIONS Operating Temperature Operating Humidity	5-40° C / 41-104° F 20-80%
ACCESSORIES Included Optional	Power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, main switch cover, CD-ROM External speakers (-AV only; SP-57), stand (ST-5710), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260)
WARRANTY/SERVICE On-Site Limited Warranty	3 years parts and labor, including backlight









