

NEC SB-L008WU

DVI Daisy Chain Module for NEC Large-Screen LCD Displays

Multiply your video messaging with ease. An accessory for select NEC MultiSync® 20 Series and M Series large-screen displays, the SB-L008WU DVI daisy chain module is a cost-effective way for you to loop in and out a single digital video signal to up to nine displays. The expansion slot option eliminates the need for external distribution equipment and power supply, thus providing for a clean look that simplifies installation and reduces maintenance without compromising quality. These benefits make the board ideal for video banners, ribbons and walls in addition to back-to-back installations in environments such as transportation, public information and digital signage networks.

Features and Benefits

Fully integrated seamless design – Internal solution provides for clean, hidden integration that eliminates the need for external equipment and power supply

Full HD resolution – The board is capable of supporting crystal-clear, digital video transmissions up to 1920 x 1080 in resolution

DVI output – Gives users a fast and easy way to simultaneously transmit video content from a single player to up to nine screens in close proximity. This reduces the cost of using splitters or connecting monitors to multiple sources, making it ideal for digital signage configurations such as video tiling and back-to-back installations.

Landscape and portrait orientations – Provides versatility for various digital signage applications

DVI cable (2m) included – Further reduces installation costs



NEC Displays Supported

NEC M Series

40" M40-AV
40" M40-2-AV
40" M40B-AV
46" M46-AV
46" M46-2-AV
46" M46B-AV

NEC MultiSync® 20 Series

40" LCD4020-2-AV
46" LCD4620-2-AV
52" LCD5220-AV
65" LCD6520L-BK-AV
65" LCD6520P-BK-AV

Input Signal (DVI - no HDCP)	Compliant with DVI 1.0 1x DVI-D 24-pin connector VGA60, SVGA60, XGA60, WXGA60, SXGA60, UXGA60, 1920 x 1080 @ 60Hz
Output Signal	1x DVI-D 24-pin connector Loop-through signal Non DDC2B loop
DVI	1x M40/46 option slot interface connector Loop-through signal
TMDS	9 units +6VDC@500mA (from internal option slot interface) 2W
Daisy Chain Connection (max)	
Power Supply	
Power Consumption	
Environmental Conditions	
Operating Temperature	5 - 40°C / 41 - 104°F
Operating Humidity	20- 80% (without condensation)
Storage Temperature	-20 - 60°C / -4 - 140°F
Storage Humidity	10 - 90% (without condensation)
Net Dimensions (WxHxD)	6.1 x 1.6 x 10.9 in. / 155.5 x 40.5 x 276.2mm
Weight	2.1 lbs. / 0.95 kg
Limited Warranty	3 years