







DESCRIPTION

nT13CX06 is a high speed Video Bandwidth 310MHz, Maximum 380MHz VGA Routing switcher distribution amplifier product. It's one of the most innovative VGA switching product. There's 2 individual inputs with 8 individual outputs, any input may be routed to any outputs. It completely eliminates the need to constantly move around VGA input and output cables. This switcher distribution amplifier is suited to full HD LCD Television or Plasma display monitor applications. Control is provided via direct selection front push buttons with LED readout.

www.ntindia.net 01





SPECIFICATION

Type of Amplifier Type of Signals Large Signal Bandwidth Small signal Bandwidth

Settling Time

Scan rates accepted Resolutions

Safety approvals Enclosure type Dimension (WxDxH)

Weight

Power Supply

1 input to 16 outputs VGA Distribution Amplifier

VGA (RGBHV) via HD-15p via HD-15P female connectors

440MHz, G = +21GHz (-3dB) G = +1

10 ns to 0.1%, 2 V Step, G=+2

50Hz or 60Hz

VGA, SVGA, XGA, UXGA, WUXGA 1920x1200

CE, FCC, Erp, WEEE

Support 19" ear rackmount pair for 1RU mountable 17.32" x 7.80" x 1.73" (440mm x 200mm x 44mm)

2.45 kg / 5.4 lb

Universal switching 100~240VAC, 50/60Hz, DC12V,1.25A



Webpage

Youtube



