

8U (14.0") Rack Mount TFT Monitors



Display Size	Resolution	Brightness (cd/m ²)	Contrast Ratio	View Angle ° (H/V)	Signal Inputs	Options
20.1"	1600 x 1200	250 Typ	400:1	176/176	VGA/DVI	-
19.0"	1280 x 1024	250 Typ	600:1	170/170	VGA/DVI	Touchscreen

These monitors offer a large display area with excellent display characteristics and higher resolution.

7U (12.25") Rack Mount TFT Monitor



Display Size	Resolution	Brightness (cd/m ²)	Contrast Ratio	View Angle ° (H/V)	Signal Input	Options
17.0"	1280 x 1024	250 Typ	500:1	170/170	VGA	Touchscreen

This economical monitor provides savings in rack space while delivering superior display qualities.

4U (7.00") Rack Mount TFT Monitor



Display Size	Resolution	Brightness (cd/m ²)	Contrast Ratio	View Angle ° (H/V)	Signal Input	Options
10.4"	1024 x 768	150 Typ	450:1	160/160	VGA	SVideo/RCA/ Speaker

A small size monitor for tight rack spaces. Display quality and resolution rival the larger displays. Shown with optional amplified stereo speaker system.

1U (1.75") Rack Mount TFT Monitor



Display Size	Resolution	Brightness (cd/m ²)	Contrast Ratio	View Angle ° (H/V)	Signal Input	Options
17.0"	1280 x 1024	250 Typ	500:1	170/170	VGA	-
15.0"	1024 x 768	250 Typ	400:1	130/100	VGA	SVideo/RCA

Offering an economical display solution in a minimum of rack space. Optional drawer locking and retaining choices available.

Our 4U and larger rack mount monitors feature removable mounting ears for easy adaptation to other mounting configurations. All monitors are available in black color at no additional charge. Custom colors and logos optional.

TFT Monitor Kits



Also available are 15" and 17" TFT monitor components in kit form (TFT panel, controller, OSD switches and inverter) with power supply and VGA cable mounted on an easy to install bracket. For specifications see the 1U monitor above.



LAN TEK

P. O. Box 549
Yucca Valley, CA 92286

www.lan-tek.net
lantek@earthlink.net

1-800-660-2286

T: 760-364-2900
F: 760-364-4997

Specifications subject to change without notice.