

MLD3K - 3U TRIPLE 19" LCD & KEYBOARD

Rugged System Built for Extreme Environments

The rugged MLD3K display from Core Systems is an industry leading triple 19" rackmount LCD in a short 3U form factor. The triple LED display features zero pixel defects out of the box, and full on screen display. The MLD3K LCD features triple inputs for both DVI-D and VGA signals. When all three monitors are fully extended, the MLD3K provides a true panoramic viewing experience.



CUSTOM BUILT RUGGED DISPLAY TRIPLE 19" PULL-OUT LCD



- ► SUNLIGHT READABLE
- MOUNTING/POWER OPTIONS
- > 3X HD LCD DISPLAYS
- MIL-SPEC TESTED
- **BUILT IN THE USA**



The triple 19" display has a native pixel resolution of 1280 x 1024 and is built with antireflective glass. The triple LED display features zero defects out of the box, a sealed full travel keyboard and an integrated touchpad or trackball pointing device. The SWaP-Optimized MLD3K utilizes 3U height and is 20 inches deep. With an industryleading rugged design, this triple 19" panel mount LCD is perfect for missions of all kind.

For more info on the MLD3K Triple LCD, please visit www.core-systems.com



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TECHNICAL SPECIFICATIONS

MECHANICAL	Height - 5.25 in (13.33 cm)
	Width - 19.00 in (48.26 cm)
	Depth - 26.00 in (66.04 cm)
	Weight - 39.5 lbs (17.91 kg)
DISPLAY SIZE	3x 19" HD LCD
RESOLUTION	SXGA 1280 X 1024
DISPLAY INPUT	Standard D-sub 15-pin VGA; DVI-D x 1
KEYBOARD	Low Profile, Full Key Size; Water Resistant Splash Guard
POINTING DEVICE	Touchpad Integrated in Keyboard; Four Additional Button Mouse Keys
KVM OPTION	8 or 16 Port Integrated KVM w/ OSD
OSD	Contrast/Brightness, Autosetting, Clock/Phase, Horizontal/Vertical, Position/Expansion/OSD, Text/
	Graph, Mode Selection, Color Temperature

ENVIRONMENTAL SPECIFICATIONS

OPERATIONAL TEMP.	MIL-STD-810F, Method 501.5 Procedures I/II; -15°C to +55°C
STORAGE TEMP.	MIL-STD-810F, Method 501.5, Procedures I/II; -55°C to +85°C
HUMIDITY	MIL-STD-810F, Method 507.4; 48 Hour, 95% RH 40-65C (with conformal coat option)
ALTITUDE	MIL-STD-810F, Method 500.4; 12,500ft operation with 40,000ft transport
VIBRATION	MIL-STD-810G, Method 514.6 Procedure I; 4.43 GRMS, 5-20000Hz, 60min/axis
SHOCK	MIL-STD-810G, Method 516.6, Procedures I/V; 20g, 11msec - functional shock; 40g, 11msec crash hazard shock
OTHER	MIL-STD-461F CE & RE emissions (with 461 filter option)



ABOUT US

Core Systems is a premier manufacturer of best-in-class rugged computers and rugged displays. We design and manufacture all of our products in Poway, California. Our 65,000+ square foot facility features onsite engineering, assembly, and testing along with a complete metal fabrication and machining facility. Our wide range of rugged products are deployed in ground vehicles, aircraft, and maritime installations worldwide.