## Military Grade 1U Rackmount LCD Keyboard Drawer 19" KVM-2U 16 Port CAT5 Model: EMRK219C16DVD



The EMRK219C16DVD is ITechLCD's 19" KVM offering significant benefits with respect to dimensions, ruggedization and customization. The 19KVM combines unmatched mechanical integrity with exceptionally low weight to provide a unique, rugged display solution, especially for applications where space and weight are critical.

The EMRK219C16DVD features a 19" TFT LCD with LED backlighting offering excellent performance in terms of brightness, crispness, contrast and viewing angle. The bezel and mounting can be customized to address virtually any mounting need in any application. Additionally, the EMRK219C16DVD combines a 16 port CAT5 KVM with an integrated DVD for downloading, transferring and copying files without the need for an external resource.

ITechLCD's displays have been designed and qualified for application in the most hostile environments. ITechLCD's rugged displays are well suited for specific naval combat, army and airborne applications.

## **Features**

2000000

- 19" LED Color Active Matrix Liquid Crystal Display (1280 x 1024) SXGA
- 16 port CAT5 KVM (VGA, DVI and NTSC options)
- Built-in DVD with USB interface (6 x USB interface selector option)
- Sealed IP65 trackball with 3-buttons
- Sealed IP65 84 button keyboard
- 2 x 3.5 mm audio output jacks
- 115 VAC (-48 VDC option)
- 2U Rack Mount

Active Display Area  19" TFT Active Matrix LCD 376.32 x 301.056 mm (14.8" x 11.85")  Display Resolution  1280 x 1024 (SXGA)  LED Backlighting  Input Interface  CAT5, VGA (option), DVI (option) or NTSC (option)  Brightness  400 cd/m2 (Minimum)  Viewing Angle  ± 80 Degrees All Directions (Typical)  Contrast Ratio  1000:1 (Typical)  Display Colors  16.7 M  Power Supply  115 VAC (-48 VDC option)  User Controls  Volume Up/Down, Brightness/Dim, Power,			
Display Resolution LCD Technology Input Interface CAT5, VGA (option), DVI (option) or NTSC (option)  Brightness 400 cd/m2 (Minimum) Viewing Angle Contrast Ratio Display Colors Power Supply 115 VAC (-48 VDC option)			
LCD TechnologyLED BacklightingInput InterfaceCAT5, VGA (option), DVI (option) or NTSC (option)Brightness400 cd/m2 (Minimum)Viewing Angle± 80 Degrees All Directions (Typical)Contrast Ratio1000:1 (Typical)Display Colors16.7 MPower Supply115 VAC (-48 VDC option)			
Input Interface  CAT5, VGA (option), DVI (option) or NTSC (option)  Brightness  400 cd/m2 (Minimum)  Viewing Angle  ± 80 Degrees All Directions (Typical)  Contrast Ratio  1000:1 (Typical)  Display Colors  16.7 M  Power Supply  115 VAC (-48 VDC option)			
(option)           Brightness         400 cd/m2 (Minimum)           Viewing Angle         ± 80 Degrees All Directions (Typical)           Contrast Ratio         1000:1 (Typical)           Display Colors         16.7 M           Power Supply         115 VAC (-48 VDC option)			
Brightness 400 cd/m2 (Minimum) Viewing Angle ± 80 Degrees All Directions (Typical) Contrast Ratio 1000:1 (Typical) Display Colors 16.7 M Power Supply 115 VAC (-48 VDC option)			
Viewing Angle± 80 Degrees All Directions (Typical)Contrast Ratio1000:1 (Typical)Display Colors16.7 MPower Supply115 VAC (-48 VDC option)			
Contrast Ratio 1000:1 (Typical) Display Colors 16.7 M Power Supply 115 VAC (-48 VDC option)			
Display Colors 16.7 M Power Supply 115 VAC (-48 VDC option)			
Power Supply 115 VAC (-48 VDC option)			
113			
User Controls Volume Up/Down, Brightness/Dim, Power,			
Channel Up/			
Down, Menu, Mode			
RIGOROUS MILITARY SPECIFICATIONS			
MIL-STD-167-1, Type 1 Vibration			
MIL-STD-810 Environmental			
MIL-STD-901D Grade A, Class Shock			
I, Type A			
MIL-STD-461E EMI/EMC			
ENVIRONMENTAL SPECIFICATIONS			
IP Rating IP65 Drip Proof			
Operating Temperature 0°C to 50°C			
Storage Temperature -20°C to +60°C			
Humidity 5 to 95% @ RH Non-condensing			
Altitude 0 to 15,000 ft. above sea level			
(Up to 40,000 ft. storage)			

DIMENSIONS	INCHES	MILLIMETERS
Height	3.5"	88.9 mm
Width	19"	482.6 mm
Depth	16.71"	424.4 mm
Weight	31 lbs	14.06 kg









