Rack mount LCD Keyboard Drawer

1U Rack Mount TFT 17" LCD Keyboard Monitor Console Resolution 1280×1024.

# Model: ELD-117e

#### Light Weight, Short Depth Design

designed to fit in rack or cabinet where space is limited. Minimum required length for installation is 16.25" and adjustable up to 30".

#### 17" LCD Monitor

The LCD monitor is built inside a slim and rugged aluminum housing for durability. The display mechanism is hinged so that it can be tilted to the most comfortable viewing position. LCD folds down on top of keyboard when recessed into the drawer. An auto shut-off switch will turn-off the power to the LCD monitor when the LCD is in recess position.

#### **Power Supply and Ports**

The LCD monitor is powered by a 60W 100-240V full-range power supply positioned at the back of the drawer with a rocker on-off switch. The keyboard, pointing device and video connectors are also positioned at the back of the drawer for easy access.

#### Security

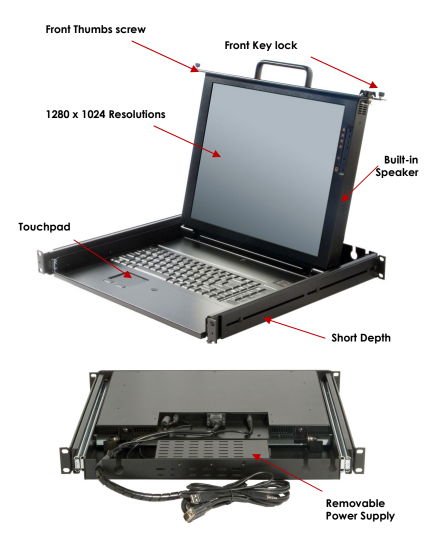
A key locking mechanism locks the drawer when in the full recess position, to prevent unauthorized access.

### **Specifications:**

General Specifications	
LCD size:	17"
Resolution:	1280×1024
Color:	16.7M
Brightness:	300 cd/m2
Contrast:	700:1
Response:	6ms
Video Input:	VGA or DVI
Interface:	PS/2 or USB
Mouse type:	Touch pad
Sound:	Amplified stereo speakers
Power Consumption	45W
Support Color	16M colors
Temperature Range	0 to +40 °C
Operating	-20 to +60 -C
Storage (Shipping)	

Dimension and Weight	
Height:	1.75" (10)
Width:	19"
Depth:	16.25" – 30" adjustable
Weight:	25lbs
Operating Environment	
Temperature:	0 to 60°C
Humidity:	Meth 5%-95% RH, non-condensing
Altitude:	15,000 ft.
Shock:	15g, 11ms
Vibration:	20-60Hz, 0.075mm
Drop:	3 feet height free drop
EMI & Safety:	FCC Class B, CE

Storage Environment	
Temperature:	-20 to 60°C
Humidity:	Meth 5%-95% RH, non-condensing
Altitude:	40,000 ft.
Shock:	50g, 11ms
Vibration:	10-50Hz, 0.15mm
Drop:	3 feet height free drop
EMI & Safety:	FCC Class B, CE



TECH COMPANY TOLL FREE: (888

## **Mechanical Drawing**

