## 17" LCD KVM CONSOLE



- Monitor and keyboard with two button touchpad in 1U of rack space.
- Mounted with included ball bearing slides which lock in the extended position.
- Monitor powers off preserving back light life when tilted down for sliding into the rack.
- Retainer and lock options to keep unit contained in the rack when not in use.
- Housed in rugged steel construction with a durable powder coat finish.
- Monitor surface protected by a clear unbreakable Lexan<sup>™</sup> covering.



**Display Type:** Resolution:

Active matrix TFT LCD 640 x 350 Colors: 640 x 480 16.7 million colors 800 x 600 Contrast Ratio: 1024 x 768 1000:1 typ 1280 x 1024

**Brightness:** Display Area:

**DISPLAY SPECIFICATIONS** 

17" Diagonal 250 cd/m<sup>2</sup> typ Viewing Angle: **Horizontal Frequency:** 

Horizontal: 170° 31.5 to 80 KHz Vertical Frequency: Vertical:

Response Time: 56 to 75 Hz Dimensions:

19.0" (W) x 1.75" (H) x 25.75" (D)

Weight:

27 lbs

Power (TFT Display):

90 - 260 VAC, 50/60 Hz 60 Watts maximum

On-Screen Controls:

Brightness, Contrast, Horizontal & Vertical Position, Auto Adjust, OSD H & V Position, Load

and Save Values

Plug & Play:

DDC1 and DDC2B

Temperature:

Operating: 0°C to 50°C -20°C to 60°C Storage:

**Humidity:** 

Operating: 10 to 85% RH (max)

Input Signal (VGA):

R.G.B. analog video, TTL H & V sync

**Input Connector:** 

Display: 15-pin mini D-Shell

Color:

Black

## **KEYBOARD AND TOUCHPAD SPECIFICATIONS** Rollover: Alpha N-key rollover Auto repeat:

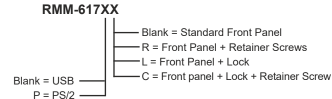
Self Diagnostics: At power on and system reset Data Buffer: All codes buffered before sending

Operating voltage: +5 VDC +/- 5% Operating current: 200 mA Touchpad Size: 2.2" X 1.6" **Buttons:** Left and Right

Interface: USB, or optional PS/2 (P) Compatibility: Windows operating systems

Specifications subject to change without notice.

## **MODEL NUMBER**



We offer OEM and custom solutions. Contact us for additional information.





2231-A Fortune Drive San Jose, CA 95131

Tel: 408-928-1480 Fax: 408-928-1489