





Model: RCK2417m

2U 17" TFT with Compact Keyboard and Mouse Storage

Optional Mouse (M):

- □ Display, keyboard and storage/use area for mouse occupies 2U of vertical 19" rack space.
- □ Included adjustable mounting depth ball bearing slides lock in the fully extended position.
- Display 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.
- □ Reduced rack depth for mounting in confined spaces.

Display Specification	
Display Type:	Active matrix TFT LCD
Colors:	16.7 million colors
Contrast Ratio:	1000:1 typ.
Brightness:	280 cd/m2 typ.
Viewing Angle:	178°(H) / 178°(V)
Response Time:	18ms (typ.)
Resolution:	640 x 350
	640 x 480
	800 x 600
	1024 x 768
	1280x1024
Display Area:	17" Diagonal
Horizontal Frequency:	31 to 80 KHz
Vertical Frequency:	55 to 76 Hz

General Specifications	
Dimensions:	19.0"(W)x3.50"(H)x13.25"(D)
Weight:	20 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 to 50°C
	Storage: -20 to 60°C
Humidity:	10 to 85% RH (max)
Input Signal (VGA)	RGB analog video, TTL H & V
	sync
Input Connector:	Display: 15-pin mini D-Shell
Colors Available:	Black

oowder coat finish. s.		
Keyboard and Mouse Specifications		
Rollover:	Alpha N-key rollover	
Auto repeat:	Yes.	
Self Diagnostics:	At power on & system reset	
Data Buffer:	All codes buffered before sending	
Operating voltage:	+5 VDC +/- 5%	
Operating current:	100 mA max.	
Interface:	Keyboard: PS/2 or USB (U)	
Compatibility:	DOS, Windows 3.X, Windows 95/98, Windows NT, Windows 2000,XP.	

Optional optical mouse, PS/2 or USB (u) (Specifications to change without notice)

Options	
Front Panel	Front Panel + retainer screws
	Front panel + lock
	Front panel + lock + retainer
	screw

