## **LCD KVM Switch**



#### LCD KVM Switch

Manage the setup, administration and maintenance of rack-mounted servers in data centers, server rooms and other space-critical industrial environments.

#### **TMCAT1728**

17-inch industrial LCD Cat5 KVM console, dual user control of up to eight servers

#### **TMCAT17216**

17-inch industrial LCD Cat5 KVM console, dual user control of up to 16 servers

# Raritan's New, Dual User, 17-inch LCD KVM Switch with Integrated Cat5 Simplicity™

Raritan's 1U LCD KVM (keyboard, video, mouse) switch is ideal for secure rack management. It offers the convenience of using standard UTP cabling to connect to servers directly, while an optional second user is able to access servers from outside the server room up to 650 feet (195m) away.

TMCAT17 provides two ways to connect to servers. If the servers are all at the rack, you can use Raritan's MCUTP cable, the most up-to-date cable available from Raritan's mature Cat5 technology. For longer distance connections, you can use Cat5 cables and CIMs (Computer Interface Modules) to connect to servers up to 150 feet (45m) away.

TMCAT17 is also multiplatform compliant, compatible with Windows®, Linux®, Mac® and Sun™ servers.

# Two Dual User Models to Support Multiple Data Center Configurations

Two models are available to support multiple data center and server room configurations, each in a 1U rack-mount form factor:

- ➤ TMCAT1728 Enables two users control of up to 8 servers simultaneously via industry-standard UTP cabling
- ➤ TMCAT17216 Enables two users control of up to 16 servers simultaneously via industry-standard UTP cabling

Both permit two users to conduct independent KVM sessions. The first user may access servers at the rack through the LCD KVM console of TMCAT17. The second user can extend access distance up to 650 feet (195m) away through a Cat5 cable connecting from TMCAT17.

What's more, both LCD KVM switch models support two levels of cascading with the MasterConsole® CAT series as a second tier to control up to 256 servers.

Integrating seamlessly with other Raritan solutions, TMCAT17 offers powerful anytime, anywhere access to servers and other network devices at the rack, in the office or from around the world.

## **Industrial Design and Quality**

- ▶ Designed for space-critical environments
- ▶ High quality, Grade A+, 17-inch LCD, TFT display
- ▶ Resolution support up to 1280 x 1024



- Microswitch for screen auto power off
- ▶ Heavy-duty keyboard and touchpad pointing device
- ➤ Works with every leading server Microsoft® Windows NT®, Windows Me, Windows 2000, Windows XP, Windows 2003, Windows Vista®, Novell® NetWare®, UNIX®, Linux, Mac and Sun
- ➤ Saves you space and allows easier cabling with Cat5/6 cabling. IT administrators have the choice of either a) using the industry's first and only fixed length Cat5 MCUTP cable with CIMs to connect to servers within 20 feet (6m), or b) using MCIM-PS2, MCIM-USB or DCIM-USBG2 to connect to servers up to 150 feet (45m) away
- ▶ With the MCCAT-UST optional user station, a second user can be located up to 100 feet (30m) away from the LCD KVM switch, enabling lights-out access to the server room. This distance can be extended even further, to 650 feet (195m), if the Paragon® II Enhanced User Station (P2-EUST) is deployed

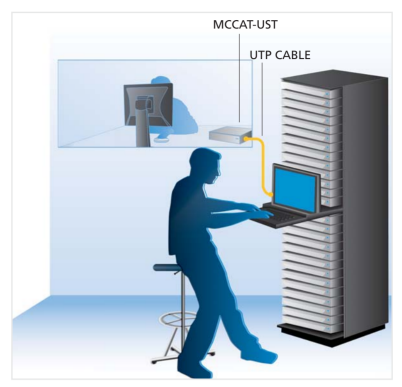
#### **Features**

#### **Space Saving and Efficient**

- ➤ Space-saving 1U design takes up to 85% less space than a standard keyboard, video and mouse
- ▶ Cable management arm neatly routes all cables
- ► Ergonomic format includes touchpad located below the space bar for centrally located input
- OSD and front-panel controls allow for easy switching and adjustments
- Supports easy-to-use MCUTP cables for fast installation and easy cabling

#### Leading-Edge Technology and Scalability

- ▶ 104/106 keys with number pad, supports multiple languages, including US English, UK English, German, French, Spanish, Italian, Korean, Traditional Chinese and Japanese
- ▶ Built-in auto-switching of the AC power supply eliminates the need for external power bricks
- Allows you to store multiple user names and profiles for secure access control
- ▶ Provides on-site, Flash firmware upgrades



Second user can access servers from outside the server room up to 650 feet away.

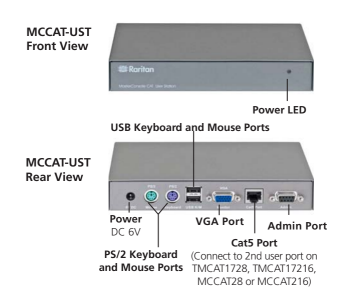
- ➤ Can be cascaded to control up to 256 servers at distances of up to 150 feet (45m)
- ➤ Supports a user station for an optional second user who can be placed outside the server room, up to 100 feet (30m) away from the switch, for lights-out access
- ➤ Simple plug-and-play installation, auto-configuration and easy-to-use, on-screen displays
- AutoSkip bypasses inactive channels; AutoScan scans servers at variable rates

#### **Applications**

- Manage the setup, administration and maintenance of rack-mounted servers in data centers, server rooms and other space-critical industrial environments
- ➤ Control multiple servers from a single workstation inside or outside the server room
- ► Reduce clutter and expenses

## **Accessories**

MasterConsole CAT User Station			
Part Number	MCCAT-UST		
Supported Switches	TMCAT1728, TMCAT17216, MCCAT28, MCCAT216		
User Ports	<b>VGA</b> - HDB-15 (F) x 1 (Blue)		
	<b>Keyboard</b> - PS/2® mini-din 6-pin x 1 or USB Type A x 1		
	Mouse - PS/2 mini-din 6-pin x 1 or USB Type A x 1		
Cat5 Port	<b>RJ-45</b> x 1		
	FW Upgrade - DB9 (F) x 1		
Dimensions	7.18" x 3.94" x 1.17", 182.6mm x 100mm x 29.8mm		
Weight	540g		
Power	DC 6V		



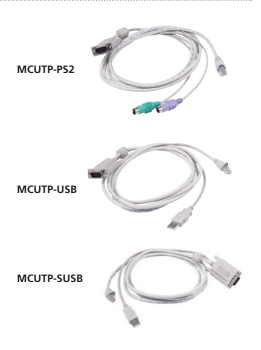
Computer Interface Modules (CIMs)				
Part Number	Properties	Dimensions		
MCIM-PS2	HDB 15 x 1, PS/2 mini-din 6-pin x 2	1.3" x 3.0" x 0.6", 33mm x 76mm x 15mm		
MCIM-USB	HDB 15 x 1, USB Type A x 1	1.3" x 3.0" x 0.6", 33mm x 76mm x 15mm		
DCIM-USBG2 (for Sun USB)	HDB 15 x 1, USB Type A x 1	1.3" x 3.0" x 0.6", 33mm x 76mm x 15mm		







Cat5 MCUTP Cables			
Part Number	Description	Specification	
MCUTP06-PS2	KVM UTP cable for PS/2, 0.6m, 2 feet	RJ45 <-> HDB-15M, mini-din 6 x 2	
MCUTP20-PS2	KVM UTP cable for PS/2, 2m, 6.5 feet	RJ45 <-> HDB-15M, mini-din 6 x 2	
MCUTP40-PS2	KVM UTP cable for PS/2, 4m, 13 feet	RJ45 <-> HDB-15M, mini-din 6 x 2	
MCUTP60-PS2	KVM UTP cable for PS/2, 6m, 20 feet	RJ45 <-> HDB-15M, mini-din 6 x 2	
MCUTP06-USB	KVM UTP cable for USB, 0.6m, 2 feet	RJ45 <-> HDB-15M, USB type A	
MCUTP20-USB	KVM UTP cable for USB, 2m, 6.5 feet	RJ45 <-> HDB-15M, USB type A	
MCUTP40-USB	KVM UTP cable for USB, 4m, 13 feet	RJ45 <-> HDB-15M, USB type A	
MCUTP60-USB	KVM UTP cable for USB, 6m, 20 feet	RJ45 <-> HDB-15M, USB type A	
MCUTP06-SUSB	KVM UTP cable for Sun USB, 0.6m, 2 feet	RJ45 <-> HDB-15M, USB type A	
MCUTP20-SUSB	KVM UTP cable for Sun USB, 2m, 6.5 feet	RJ45 <-> HDB-15M, USB type A	
MCUTP40-SUSB	KVM UTP cable for Sun USB, 4m, 13 feet	RJ45 <-> HDB-15M, USB type A	
MCUTP60-SUSB	KVM UTP cable for Sun USB, 6m, 20 feet	RJ45 <-> HDB-15M, USB type A	



## **Specifications**

Form Factor	1U rack mount, 19-inch (482.6mm), can be mounted in 750mm and 900mm cabinets	
Display Type	Grade A+ LCD, TFT panel display	
Display Size	17-inch (431.8mm) diagonal	
Dimensions (WxDxH)	442x570x44.5mm	
Contrast Ratio	700:1 (typical)	
Viewing Angle		
Horizontal	80/80 degrees from center	
Vertical	80/80 degrees from center	
Display Colors	16.2 million	
Maximum Resolution	SXGA (1280x1024)	
Brightness	300 nit	
Keyboard	Notebook style; multilanguage support	
Number of Keys	104/106 keys with number pad	
Pointing Device	Integrated touchpad with three-button control	
Color	Black	
Channel Port		
TMCAT1728	8	
TMCAT17216	16	
Second User Port	RJ45 x 1	
Firmware Upgrade Port	DB9F x 1	
Operating Temperature	0° to 50° C	
Storage Temperature	-5° to 60° C	
Humidity	5~90% RH, non-condensing	
Weight	44 lbs; 20 kg	
Power	AC, 110-240V, 50~60Hz, auto-switching	
Agency Approvals	FCC Conformity with Part 15, Subpart B, UL Listed, CE Conformity, RoHS	
Warranty	Two years with advanced replacement*	

# Ready to learn more about Raritan's new 17-inch LCD KVM switch? Call 1.800.724.8090 or visit www.raritan.com/TMCAT17

Raritan is a leading provider of secure IT infrastructure management solutions. We offer IT and facility directors, managers and administrators the control they need to increase power management efficiency, improve data center productivity and enhance branch office operations. In over 50,000 locations worldwide, our integrated in-band and out-of-band products help companies monitor and manage their energy, servers and other IT devices. Our intelligent PDUs, combined with energy management software and environmental sensors, offer remote power control and monitoring at the rack-and-device level, empowering data center owners with information to improve uptime and capacity planning, while efficiently utilizing energy to save power and money. And our access solutions, including KVM, serial and centralized management devices, offer unprecedented control of servers to maintain mission-critical environments. Raritan's OEM division provides embedded hardware and firmware for server and client management, including intelligent power management, KVM over IP, IPMI and other industry standards-based management applications.

© 2009 Raritan Inc. Raritan®, Know more. Manage smarter.™, Paragon®, MasterConsole® and Cat5 Simplicity™ are registered trademarks or trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners.

<sup>\*</sup>To qualify for advanced replacement under the standard warranty, you must register the product at http://www.raritan.com/support/product-warranty-registration/