

Atlas Racks MMK series of accessories are the easiest and most secure way to add system control consoles to your rack mount equipment. The MMK15-RM and MMK17-RM are compact 1RU pull out console rack systems with 15" and 17" (respectively) LCD monitor, mouse, and a full keyboard available in 17 different keyboard language sets. The single rail design is easy to install for one person in any 19" rack. The console comes with key lock for security and protection against unauthorized use.

The MMK15-RM and MMK17-RM consoles connect to attached servers and computers through the MMK-KVM8 8-port modular combo-free KVM switch. It has complete keyboard and mouse emulation for simultaneous PC boot up process and supports MS Windows, Netware, Unix, and Linux systems or iMac, Power Mac and Sun Micro Systems via USB port. No software is required and the KVM switch features On Screen Display (OSD) menu, password security, hot key control, and auto scan control. The

MMK-KVM8 also includes one optional IP-based remote console port for use with MMK-IPM IP interface module to control one or several computers locally at the server site or remotely via the Internet using a standard browser. The MMK-IPM switch redirects local keyboard, mouse and video data to a remote administration console to securely gain BIOS level access to systems for maintenance, support, or failure recovery online. Communication is encryption with SSL for added security.

Connection is made from MMK-KVM8 to servers and computers with MMK-DB10 and MMK-DD10 cables. The MMK-DD10 cable connects to computer via VGA monitor port and PS/2 mouse and keyboard inputs. The MMK-DB10 cable connects via VGA monitor port and single USB connector for both keyboard and mouse data as a standard HID (Human Interface Device) with no extra driver needed. Both cables are 3m in length.

MMK Series Rack Accessories

MMK-KVM8 – 8-port modular combo-free KVM switch

MMK-IPM - IP interface module switch

MMK-DB10 - 3 meter HDDB-15 to VGA + USB cable

MMK-DD10 - 3 meter HDDB-15 to VGA + (2) PS/2 cable

