

**Technical Support** (+1) 613 • 652 • 4886  
techsupport@rossvideo.com

## Rack Mounting

**1 Rack Mount**  
Unpack and use the supplied Rack Mount Kit to mount your MC1-DB-CLN in a 19" wide by 30" deep EIA equipment rack.  
*Note: The supplied Rack Mount Kit **MUST** be used to mount your MC1-DB-CLN in a 19" x 30" EIA equipment rack to avoid damaging the MC1-DB-CLN.*

## Peripheral Cabling

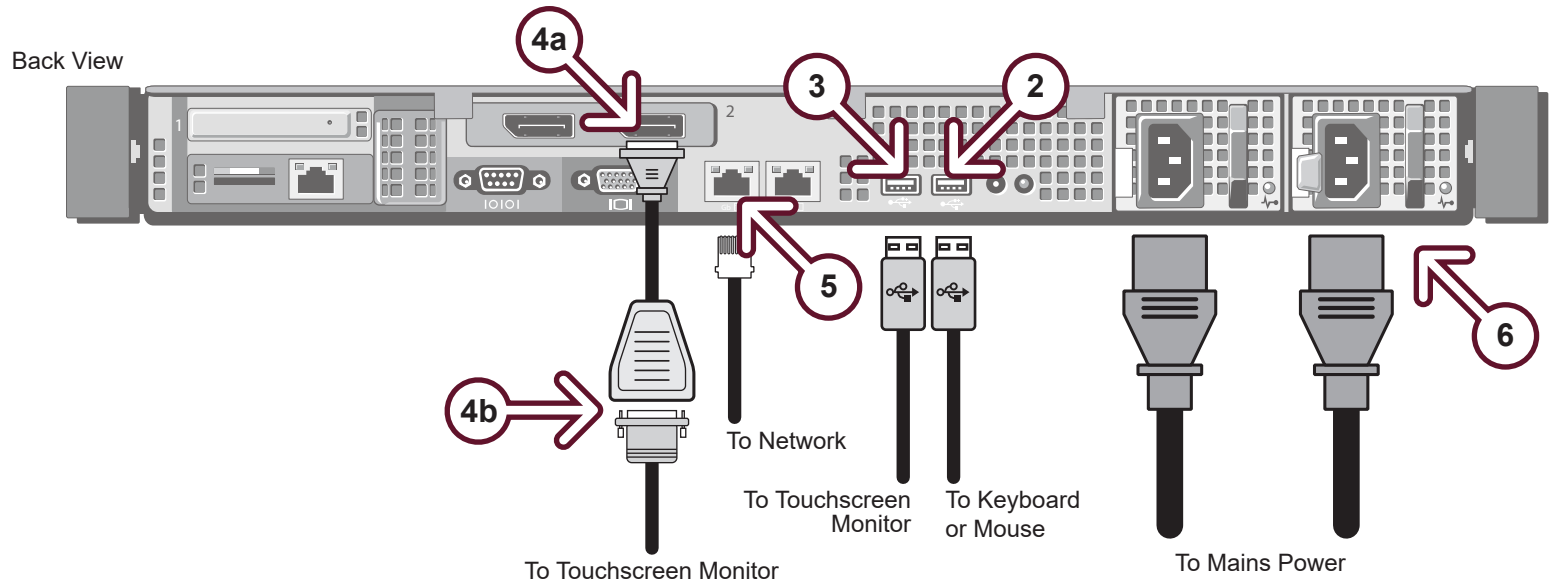
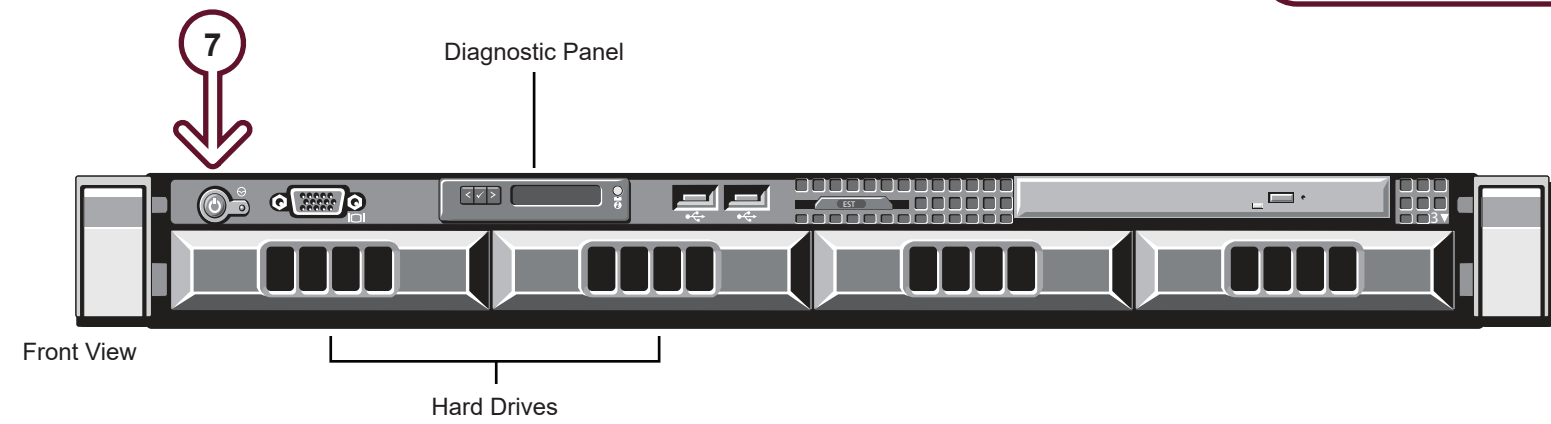
**2 Keyboard or Mouse**  
Plug a **Keyboard** into the right USB port on the back of the MC1-DB-CLN; or  
Plug a **Mouse** into the right USB port on the back of the MC1-DB-CLN.  
*Note: KVM extenders (customer supplied) are required when the MC1-DB-CLN monitor, keyboard/mouse are located remotely from the rack room. Ensure the cable length does not exceed the recommended standard length for your device.*

## Touchscreen Monitor Cabling

**3 USB Monitor Connection**  
Connect the **Monitor** to the left **USB** port of the MC1-DB-CLN.  
*Note: KVM extenders (customer supplied) are required when the MC1-DB-CLN monitor, keyboard, and mouse are located remotely from the rack room.*

## DisplayPort™ Connection

**4a** Connect the supplied DisplayPort™ DVI converter to the port of the MC1-DB-CLN.  
**4b** Connect the DisplayPort™ DVI converter to the DVI port on the Monitor.



**5 Network Cabling**  
**Local Area Network**  
Plug an **Ethernet** cable from your Local Area Network into one of the GigE Ethernet ports on the back of the MC1-DB-CLN.  
*Note: The MC1-DB-CLN must be connected to the same network as the openGear frame that houses the MC1-MK card.*

**6 Power Cabling**  
**Power**  
Connect an **AC Power Cord** to each **AC Port** on the MC1-DB-CLN and then to Mains Power.  
*Note: The MC1-DB-CLN power supplies are auto-sensing and can use either 110 VAC or 220 VAC. MC1-DB-CLN is equipped with two power supplies in a redundant configuration. Only one power supply is required to run the MC1-DB-CLN.*

**7 Startup**  
**Power Up**  
Press the **Power** button on the front of the MC1-DB-CLN.  
*Note: The MC1-DB-CLN startup process includes drive initialization, which takes a few minutes to complete.*

**8 Log On**  
Use the following information to log on to the MC1-DB-CLN:  
**User name:** Dashboard  
**Password:** password

**9 Launch DashBoard Client**  
Ross Video DashBoard client software is used to configure and control your MC1-MK from the MC1-DB-CLN. A DashBoard client is pre-installed on every MC1-DB-CLN. If DashBoard does not automatically launch, double-click the DashBoard icon on the MC1-DB-CLN desktop.