

Release Notes for MasterConsole® Digital DUAL KVM Switches

Date: Jan 2021

Applicability:

MCD-104-DUAL / MCD-108-DUAL

MasterConsole® Digital DUAL KVM Switch (MCD-DUAL) Overview:

MasterConsole Digital DUAL (MCD-DUAL) is the new DUAL-head Cat5 KVM switch line in the MCD product family. Raritan's MasterConsole® Digital DUAL KVM switches enable a single user to manage and control multiple dual-head servers and support borderless mouse switching.

MCD-DUAL can be cascaded with MCD-DUAL KVM switches to manage up to 64 servers at distances up to 150 feet (45 meters). It features the use of standard Category 5/6/6e unshielded twisted-pair (UTP) cables for connecting computers. You can also switch ports by mouse movement, hotkeys or OSD.

There are two MCD-DUAL models: MCD-104-DUAL and MCD-108-DUAL to manage 4 or 8 dual-head servers or PC's respectively.

The new MasterConsole Digital Dual is ideal for supporting dual-display output, digital video interfaces and audio with borderless mouse port switching.

Description of Firmware Version Update Overview:

Release V1.00 is the initial firmware for the MCD-104-DUAL and MCD-108-DUAL

Firmware Version Change List

The table below lists the current and new firmware numbers for the MCD-DUAL products, with the list of fixes in this firmware release.

Part Numbers	Current F/W Ver.	New F/W Ver.	Change Notes
MCD-104-DUAL	-	V1.00	Newly released
MCD-108-DUAL	-	V1.00	