

MASTERCONSOLE® DIGITAL - DUAL

Features and Benefits

Features Benefits

MasterConsole Digital KVM Switch Dual (MCD-DUAL)

Manage Multiple Dual Head Servers with

dual display

Raritan's MasterConsole® Digital Dual KVM switches – MCD-104-DUAL and MCD-108-DUAL allow a single-user to manage multiple dual-head servers. Connect to servers up to 100 feet away via DVI/HDMI/DP CIMs (MDCIMs) or UTP VGA combo cables (MDUTP).

VOA COMBO Cables (MDO)

Port Switching by Mouse Users can easily switch channels by just moving the mouse to touch the edge of

the screen. Touching the right edge will switch to the next channel. Touching the

left edge will switch to the previous channel.

This function can help the user to save time and increase productivity.

Connect to Servers with VGA, DVI, HDMI,

and DisplayPort Video

Supports multiple video interfaces via CIM (MDCIM-DVI/HDMI/DP) & UTP VGA

cables.

Space-Saving Design All MCD-DUAL units are only 1U in height

HD Video Resolutions Supports the highest video resolution of up to 1920 x 1200 @75Hz (via MDUTP

cables) and 1920x1080 @ 60Hz (via MDCIMs).

Simple Installation Plug-and-play installation, configuration along with easy-to-use, on-screen

displays.

AutoScan and AutoSkip AutoScan allows users to scan servers at variable rates. AutoSkip bypasses

inactive channels

MasterConsole® Digital Computer Interface Module (MDCIM) Technology and

Multiplatform Support

MDCIMs with "keep-alive" technology allows users to add, remove and hot-swap

components without interruption to the live servers.

MDCIMs are also available for support of various servers and devices in your data center and supports MS-DOS, Windows® 7/8/8.1/10, Linux® (Red Hat, Novell®

Suse), Macintosh® OS9, OSX, and SCO UNIX®

New User Privilege Level MCD-DUAL supports one administrator and fifteen user profiles for secure

access and simple management.