

Description:

- Router Control Panel controls 2 destinations (1 AES3/EBU signal) from the DHD Routing Matrix (DSP Frame RM4200D) via AES3/EBU channel status Bits
- analog output, digital output and headphone output
- analog or digital input selectable

Applications:

- using of central sources on studios, workstations or journalist desktops
- monitoring

Benefits:

- simple wiring from Routing Matrix to desktop with standard CAT5 LAN cable for the AES3/EBU signal
- no separate control connection necessary
- no administration - each Router Control Panel routes only its assigned 2 destinations on the Routing Matrix
- up to 48 Router Control Panels on a DHD DSP Frame RM330-053 or up to 96 Router Control Panels on a DHD DSP Frame RM420-063