Harmonic MediaGrid ContentDirector 1000F and High Performance ContentDirector 2000C
Quick Reference Guide

Front Panel Components

1. System label pull-out tab
2. Optical drive
3. LCD panel
4. LCD menu buttons
5. USB connectors (2)
6. Control panel
7. Solid-state drive 0
8. Solid-state drive 1

ContentDirector 1000F:
7. Hard drive 0
8. Hard drive 1

High Performance ContentDirector 2000C:
7. Solid-state drive 0
8. Solid-state drive 1

Rear Panel Components

1. Power supply 1
2. Release lever
3. Power supply 2
4. Ethernet port 3
5. Ethernet port 2
6. Ethernet port 0
7. Ethernet port 1
8. VGA port
9. RJ-45 serial port (serial cable not included)
10. USB ports (3)
11. Diagnostic LEDs (for Service only)
12. System Status LED
13. System ID LED
14. BMC (currently unused)
Front Panel LEDs

Front Panel Status Indicators

Public NIC
Private NIC
SSD 0
SSD 1

Public and Private NIC Indicators

White ➤ Both connections are good
Yellow ➤ Public: NIC 0 connection failure
Private: NIC 2 connection failure
Magenta ➤ Public: NIC 1 connection failure
Private: NIC 3 connection failure
Red ➤ Both connections have failed

Rear Panel LEDs

System ID and System Status Indicators

These LEDs show the same states that the corresponding LEDs on the front Control Panel show.

NIC Indicators

Link indicator
Activity indicator

NIC Indicator Codes

[Link and activity indicators are off] The NIC is not connected to the network.
[Link indicator is green] The NIC is connected to a valid link partner on the network.
[Link indicator is amber] The NIC is connected to a valid network link at 10/100 Mbps.
[Activity indicator is amber blinking] Network data is being sent or received.

Power Supply Status Indicator

Off ➡ AC power is not connected.
Green ➡ [Solid] Indicates a valid AC source is connected to the power supply, and that the power supply is operational.
Green ➡ [1 Hz Blink] AC is present, but the power switch on the front panel is off or in a cold redundant state due to low system power load.
Green ➡ [2 Hz Blink] Power supply FW updating.
Amber ➡ [Blink] Power supply is operational, but experiencing a warning event.
Amber ➡ [Solid] AC power is lost or a power supply is shut down.