Omneon MediaGrid ContentDirector 1000C/1000D
and High Performance ContentDirector 2000
Quick Reference Guide

Front Panel Components

1. Power indicator/Wink
2. Video connector
3. LCD menu buttons
4. LCD display
5. System identification button
6. USB connectors (2)
7. Optical drive
8. Hard drive 0
9. Hard drive 1
10. Solid-state drive (for High Performance ContentDirector 2000 only)

Rear Panel Components

1. Serial connector
2. Video connector
3. USB connectors (2)
4. NIC 0 connector
5. NIC 1 connector
6. NIC 2 connector
7. NIC 3 connector
8. System status indicator
9. System identification button
10. Power supply 1
11. Power supply 2

Omneon Technical Support:
+1 888 673 4896 (Americas), +65 6542 0050 (Asia Pacific), +44 1252 555 450 (EMEA),
+7 495 586-5961 (Russia, CIS), +81 3 5565 6737 (Japan), +86 10 8391 3313 (China, mainland)
**Front Panel LEDs**

### NIC Indicators
- **Link indicator**
- **Activity indicator**

### Systems Status Indicator
- **Light Blue**: [Solid] Normal system operation
- **Amber**: [Solid] System needs attention. LCD panel displays an error code followed by descriptive text.

### Drive Indicators
- **Drive-status Indicator** (green and amber)
- **Drive-activity Indicator** (green)

### Drive-status Indicator Pattern (RAID Only)
- [Blinks green two times per second] Identify drive/preparing for removal
- [Blinks] Drive ready for insertion or removal

### LCD Panel
- **Light Blue**: [Solid] Normal system operation
- **Amber**: [Solid] System needs attention. LCD panel displays an error code followed by descriptive text.

### Power Supply Status Indicator
- **Power supply indicator**

### Rear Panel LEDs

### 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.

### System Status Indicator
- **Light Blue**: [Solid] Normal system operation
- **Amber**: [Solid] System needs attention. Note the LCD panel will display an error code followed by descriptive text.

### Power Supply Status Indicator
- **Power supply indicator**

**Note**: The status indicators for the High Performance ContentDirector 2000 do not display the status of the solid-state drive.

**Note**: If the system is connected to AC power and an error has been detected, the LCD lights amber regardless of whether the system has been powered on.

**Note**: The drive-status indicator remains off until all hard drives are initialized after system power is applied. Drives are not ready for insertion or removal during this time.

- [Blinks green, amber, and off] Drive predicted failure
- [Blinks amber four times per second] Drive failed
- [Blinks green slowly] Drive rebuilding
- [Steady green] Drive online
- [Blinks green three seconds, amber three seconds, and off six seconds.] Rebuild aborted

- [Steady green] Drive online
- [Blinks green three seconds, amber three seconds, and off six seconds.] Rebuild aborted

**Note**: AC power is not connected.

**Note**: In standby mode, indicates that a valid AC source is connected to the power supply, and that the power supply is operational. When the system is on, it also indicates that the power supply is providing DC power to the system.

**Note**: Indicates a problem with the power supply.

**Note**: When hot-adding a power supply, this indicates that the new power supply is mismatched with the other power supply.