Harmonic MediaGrid ContentBridge 2010E
Quick Reference Guide

Front Panel Components

1. Power indicator/Wink
2. Air vents
3. Status LEDs

Rear Panel Components

1. Serial connector
2. Video connector
3. 10 Gigabit Ethernet LEDs
4. 10 Gigabit Ethernet connector
5. Gigabit Ethernet connectors (NIC 0, NIC 1)
6. USB connectors (2)
7. System identification button
8. Power supply 1
9. Power supply 2
Front Panel LEDs

Front Panel Status Indicators

- **Yellow**: Power on
- **White**: Ethernet link OK
- **Red**: Ethernet link problem

10 Gigabit Ethernet Indicators

- **Yellow**: Power on
- **White**: Drive status OK
- **Red**: Drive warning or error

Hard Drive Indicators

- **Drive-status Indicator**: (green and amber)
- **Drive-activity Indicator**: (green)

Note: The unused LEDs are yellow during power on.

System Identification Button

- **Off**: Normal system operation
- **Light Blue**: [Blink] System is being identified (winked)

LCD Panel

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

Hard Drive Indicator Pattern (RAID Only)

- [Blinks green two times per second]: Identify drive/preparing for removal
- [Off]: Drive ready for insertion or removal

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

Rear Panel LEDs

10 Gigabit Ethernet Indicators

- **Off**: Power off or network cables unplugged
- **Green**: Port enabled and receiving link indication
- **Yellow**: [Two short blinks] Network activity occurring
  - [Solid, continuous blinking]: Some abnormal condition; contact Harmonic

System Identification Button/Indicator

- **Light Blue**: [Solid] Normal system operation
- **Light Blue**: [Blink] System is being identified (winked)
- **Amber**: [Solid] System needs attention. Note the LCD panel will display an error code followed by descriptive text.
- **Amber**: [Blink] System is being identified (winked).