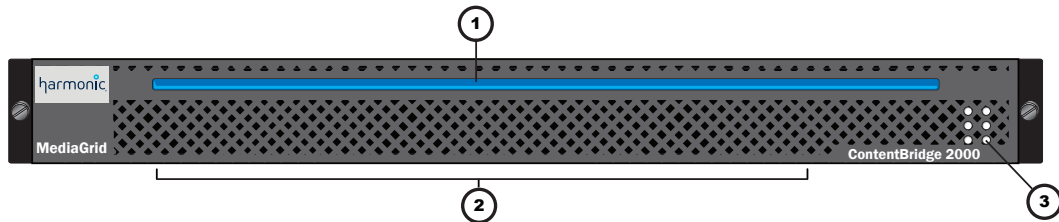


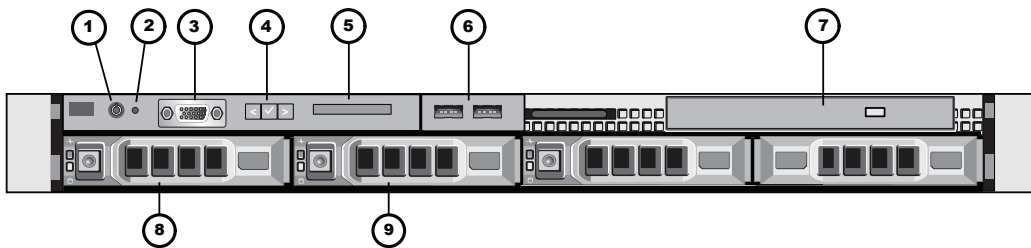
# Harmonic MediaGrid ContentBridge 2010E

## Quick Reference Guide

### Front Panel Components

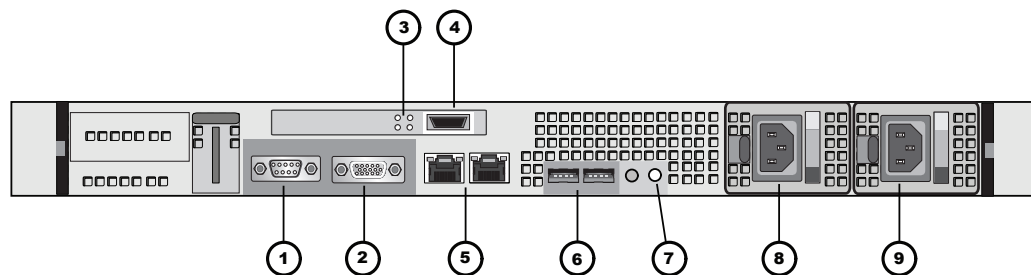


- 1 Power indicator/Wink
- 2 Air vents
- 3 Status LEDs



- |                             |                      |                 |
|-----------------------------|----------------------|-----------------|
| 1 Power on indicator/button | 4 LCD menu buttons   | 7 Optical drive |
| 2 System ID button          | 5 LCD display        | 8 Hard drive 0  |
| 3 Video Connector           | 6 USB connectors (2) | 9 Hard drive 1  |

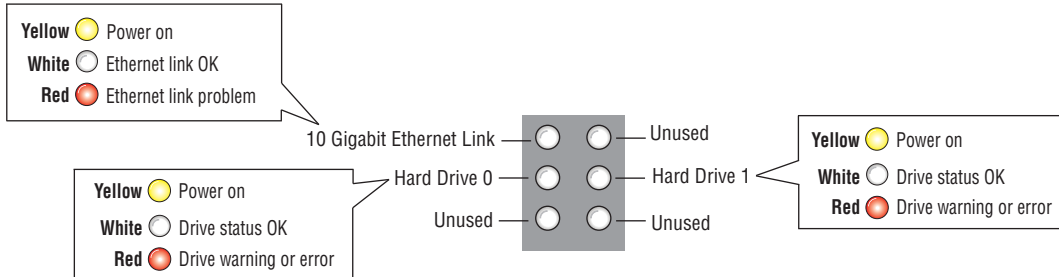
### Rear Panel Components



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

## Front Panel LEDs

### Front Panel Status Indicators



**Note:** The unused LEDs are yellow during power on.

### System Identification Button

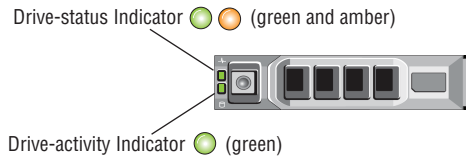
Press to toggle system ID on or off.

- 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 Indicators



### Drive-status Indicator Pattern (RAID Only)

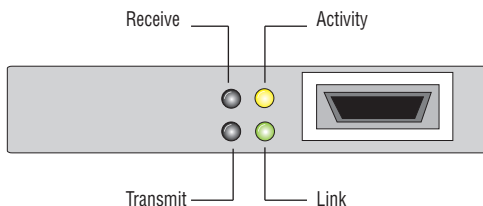
- [Blinks green two times per second] Identify drive/preparing for removal
- [Off] Drive ready for insertion or removal

**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

Press to toggle system ID on or off.

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