MediaPort 5321 Rear Panel Components

1. Redundant Power Supplies
2. AES Audio IN Channel A, B
3. AES Audio OUT Channel A, B
4. LTC (Timecode) Group
5. Reference Loop

Left Module
1. Redundant Power Supplies
2. AES Audio IN Channel A, B
3. AES Audio OUT Channel A, B
4. LTC (Timecode) Group
5. Reference Loop

Right Module
6. HD or SD SDI Video IN Channel A, B
7. HD or SD SDI Video OUT Channel A, B
8. RS-422 Port Video Channel A
9. RS-422 Port Video Channel B
10. Ethernet (to MediaDirector 2201 or 2202)
11. IEEE 1394b (to MediaDirector 2102, 2102, or 2102B)
12. Net Restart (left), Reset (right)
13. Wink LED

MediaPort 5322 Rear Panel Components

1. Redundant Power Supplies
2. AES Audio IN Channel A, B
3. AES Audio OUT Channel A, B
4. LTC (Timecode) Group
5. Reference Loop

Left Module
1. Redundant Power Supplies
2. AES Audio IN Channel A, B
3. AES Audio OUT Channel A, B
4. LTC (Timecode) Group
5. Reference Loop

Right Module
6. HD or SD SDI Video IN Channel A, B
7. HD or SD SDI Video OUT Channel A, B
8. RS-422 Port Video Channel A
9. RS-422 Port Video Channel B
10. Ethernet (to MediaDirector 2201 or 2202)
11. IEEE 1394b (to MediaDirector 2102, 2102, or 2102B)
12. Net Restart (left), Reset (right)
13. Wink LED

Omneon Technical Support: 888 686-7781 (Americas), +65 6542 0050 (Asia Pacific), +44 1256 347 401 (EMEA), +1 408 585-5200 (Other)
Front Panel Status LEDs

*Left Module (MediaPort 5322 only)*
- Channel A
- Channel B
- Unused

*Right Module (MediaPort 5321 & 5322)*
- Channel A
- Channel B
- Unused

**MediaPort Status**
- Green: Record in progress
- Blue: Play in progress
- Black: Stopped

*As viewed from the front of the unit*

---

Rear Panel RS-422 Activity LEDs

- Green = Active
- Black = Inactive
- LED is Unused