6200 Series SD DV MediaPort - MediaPort 6221

Quick Reference Guide

Rear Panel Components

1. AC IN (100-240 VAC, 3.6-1.5A, 50/60 Hz, 235 W)
2. Air Vents (do not block)
3. SD SDI IN Channel A
4. SD SDI IN Channel B
5. SD SDI OUT Channel A
6. SD SDI OUT Channel B
7. LTC IN Channel A
8. LTC IN Channel B
9. Reference Loop
10. IEEE 1394a Port
11. For Service only
12. For Service only
13. RS-422 Port A
14. RS-422 Port B
15. Reset
16. Power
17. Power Indicator/Wink

Front Panel Status LEDs

MediaPort Status LEDs

- MediaPort 6221

- Mode Channel A/B
  - Green: Idle
  - Green: Record
  - Dark Blue: Play

- Reference Channel A/B
  - Green: SDI input invalid, corrupted, or not present
  - Light Blue: SDI input valid

- SDI IN Channel A
  - Green: SDI input invalid, corrupted, or not present
  - Light Blue: SDI input valid

- SDI IN Channel B
  - Green: SDI input invalid, corrupted, or not present
  - Light Blue: SDI input valid

- RS422 Control A
  - Off: Neither MediaPort nor Controller transmitting (TX)
  - Green: MediaPort not TX, Controller TX
  - Dark Blue: MediaPort TX, Controller not TX
  - Light Blue: Both transmitting

- RS422 Control B
  - Off: Neither MediaPort nor Controller transmitting (TX)
  - Green: MediaPort not TX, Controller TX
  - Dark Blue: MediaPort TX, Controller not TX
  - Light Blue: Both transmitting

Omneon Technical Support: 888 686-7781 (Americas), +65 6542 0050 (Asia Pacific), + 44 1256 347 401 (EMEA), +1 408 585-5200 (Other) 28-0284 Rev. B