MediaPort 4010 DVB/ASI and HD MPEG–2
MediaPort 1002 SDI/SDTI

Quick Reference Guide

MediaPort 4010 Rear Panel Components

1. AC IN
2. Air Vents (do not block)
3. DVB/ASI Input
4. DVB/ASI Loop Through
5. DVB/ASI Output Stream A
6. DVB/ASI Output Stream B
7. Reference Loop
8. RS-422 Port A
9. RS-422 Port B
10. IEEE 1394a Ports

MediaPort 1002 Rear Panel Components

1. AC IN
2. AES Input Group
3. AES Output Group
4. LTC Group
5. Composite Video Out
6. SDI Input
7. SDI Loop Through
8. SDI Outputs
9. Reference Loop
10. RS-422 Port
11. For Service use only
12. IEEE 1394a Ports
MediaPort 1002 Front Panel Status LEDs

Mode
- Green: Idle
- Green: Record
- Black: Play
- Dark Blue: Neither transmitting (TX)

SDI Input
- Green: SDI input invalid, corrupted, or not present
- Light Blue: SDI input valid

RS-422 Control
- Green: MediaPort not TX, Controller TX
- Dark Blue: MediaPort TX, Controller not TX
- Light Blue: Both transmitting

Reference
- Green: Locked to external reference
- Light Blue: Not locked to reference. If the LED remains Green for more than 10 seconds, the connected signal is not composite video
- Black: No reference signal connected

SDI Output
- Green: SDI Output Unlocked
- Light Blue: SDI Output Locked

MediaPort 4010 Front Panel Status LEDs

Mode
- Green: Idle
- Green: Record
- Black: Play
- Dark Blue: Neither transmitting (TX)

SDI Input
- Green: SDI input invalid, corrupted, or not present
- Light Blue: SDI input valid

RS-422 Control A
- Green: MediaPort not TX, Controller TX
- Dark Blue: MediaPort TX, Controller not TX
- Light Blue: Both transmitting

RS-422 Control B
- Green: Locked to external reference
- Light Blue: Not locked to reference. If the LED remains Green for more than 10 seconds, the connected signal is not composite video
- Black: No reference signal connected

Reference
- Green: SDI Output Unlocked
- Light Blue: SDI Output Locked

For the indicated RS-422 Port:
- Green: MediaPort not TX, Controller TX
- Dark Blue: MediaPort TX, Controller not TX
- Light Blue: Both transmitting