5220 Series MPEG-2 SD MediaPort

MediaPort 5221 (Single Module) and MediaPort 5222 (Dual Module)

Quick Reference Guide

MediaPort 5221 Rear Panel Components

1 Redundant Power Supply
2 AES Audio IN Channel A, B
3 AES Audio OUT Channel A, B
4 LTC (Timecode) Group
5 Reference Loop
6 SD SDI Video IN Channel A, B
7 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 5222 Rear Panel Components

1 Redundant Power Supply
2 AES Audio IN Channel A, B
3 AES Audio OUT Channel A, B
4 LTC (Timecode) Group
5 Reference Loop
6 SD SDI Video IN Channel A, B
7 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
Front Panel Status LEDs

*Left Module (MIP-5222 only)*
- Channel A
- Channel B
- Unused

*Right Module (MIP-5221 & MIP-5222)*
- Channel A
- Channel B
- Unused

<table>
<thead>
<tr>
<th>MediaPort Status</th>
<th>For Each Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Record in progress</td>
</tr>
<tr>
<td>Blue</td>
<td>Play in progress</td>
</tr>
<tr>
<td>Black</td>
<td>Stopped</td>
</tr>
</tbody>
</table>

* As viewed from the front of the unit

Back Panel RS-422 Activity LEDs

- **=** Active
- **=** Inactive

LED is Unused