Using the MVA driver, how do I monitor the status of the link and Timesource?

**Model:**
10G-PCIE2-8C2-2S-SYNC

**Software:**
MVA

**Operating System:**
N/A

**Information:**
To monitor the status of the link and Timesource, use the ‘-S’ command line option to `mva_simple_recv` as follows:

```bash
$ mva_simple_recv -S <ipaddr>
```

If a 10G-PCIE2-8C2-2S-SYNC adapter is in use and the Timesource is connected and synchronized, the following message will appear in the output every second:

```
LINK UP, External PPS: synchronized
LINK UP, External PPS: synchronized
LINK UP, External PPS: synchronized
```

If a non-SYNC adapter is used, you will see messages like so:

```
LINK UP, Local time source
LINK UP, Local time source
LINK UP, Local time source
```

If the link is not up before the `mva_simple_recv` command is executed, it will fail to start.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6/30/2016</td>
<td>Initial Draft</td>
</tr>
<tr>
<td>2</td>
<td>8/18/2016</td>
<td>Feedback Edits</td>
</tr>
</tbody>
</table>