The Spectrum 8.1.0.0 release is now available!  Spectrum 8.1.0.0 delivers expanded codec support and improved performance specifications for Spectrum X and the newest Spectrum MediaCenter and MediaDirector products.  Highlights are shown below, and full details can be found in the attached release notes and the respective product user guides.

**Expanded Codec Support**
With this release, Spectrum and Spectrum X support additional codec formats including:
- For HD, play and record of XAVC, AVC Ultra and AVC Long GOP
- For 3G, play-only of XAVC, AVC Ultra and AVC Long GOP

**Performance Improvements**
Significant performance improvements were realized for the latest Spectrum products, which leverage Spectrum X technology.  This increases the number of channels supported per system and/or the bitrate supported per channel.  Notable performance improvements include:
- MediaDirector 2252B supports 24 play or record channels at 100 Mbps.
- MediaDirector 2251B supports 12 play or record channels at 100 Mbps.
- MediaCenter 2200B supports 10 play or record channels at 100 Mbps.
- MediaDirector 225xB supports five Edit-in-Place seats (with a minimum of 6 RAID sets).
- MediaCenter 2200B supports two Edit-in-Place seats (with a minimum of 6 RAID sets).
See the *Configuration Guidelines* section of the 8.1 release notes for more performance improvements and any restrictions that may apply.

**Full Portfolio Support**
Spectrum 8.1 provides support for all of the following Spectrum products:
- Spectrum X MIP-9000
- MediaCenter 2200, 2200A and 2200B
- MediaDeck 7000
- MediaDirector 2251, 2252, 2251B and 2252B
- MediaPort 7000
- ChannelPort
- MediaStore 5000

**SystemManager 6.4.0.0**
Like the Spectrum 8.1 release, SystemManager 6.4.0.0 combines support for both the new Spectrum X products and many of the legacy Spectrum products. SystemManager 6.4 supports new functionality added by the Spectrum 8.1 release.

**Polaris Play**

Multiple new features were added to Polaris Play in this release, including:

- Ability to configure mirrored main and backup CIA/B servers with auto-failover
- GPI events and SNMP traps may be configured to signal critical Playlist Control alarms
- A default clip may be defined to play when missing material is encountered in the Playlist

For additional information regarding new features, resolved issues and compatibility with third-party applications, please see the release notes.

For download information regarding Spectrum 8.1.0.0 and SystemManager 6.4.0.0, please contact Harmonic Technical Support:

<table>
<thead>
<tr>
<th>Region</th>
<th>Technical Support Telephone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americas</td>
<td>888.673.4896 (888.MPEG.TWO) or 408.490.6477</td>
<td><a href="mailto:support@harmonicinc.com">support@harmonicinc.com</a></td>
</tr>
<tr>
<td>Europe, Middle East, Africa</td>
<td>+44.1252.555.450</td>
<td><a href="mailto:support.emea@harmonicinc.com">support.emea@harmonicinc.com</a></td>
</tr>
<tr>
<td>China</td>
<td>+86.10.8391.3313</td>
<td><a href="mailto:chinasupport@harmonicinc.com">chinasupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>Japan</td>
<td>+81.3.5565.6737</td>
<td><a href="mailto:japansupport@harmonicinc.com">japansupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>Asia Pacific (Other than China and Japan)</td>
<td>+65.6542.0050</td>
<td><a href="mailto:apacsupport@harmonicinc.com">apacsupport@harmonicinc.com</a></td>
</tr>
</tbody>
</table>