Guaranteed Compatibility Between Quantum Ultra and Certified Displays

- Collaboration between Extron and display manufacturers guarantees compatibility with Quantum Ultra videowall processor
- Ensures consistent and reliable operation between processor and displays
- Simplifies system design by offering a selection of devices certified to work together
- Extensive testing validates signal stability and EDID communication
- Streamlines system integration by reducing need for on-site troubleshooting
- Compatibility concerns are eliminated from the product specification process
Guaranteed Compatibility

Industry-leading display manufacturers have teamed with Extron to guarantee compatibility between their displays and the Quantum Ultra 4K Videowall Processor. Extron has worked closely with these manufacturers to validate consistent, stable presentation of source content. Displays that pass the extensive testing program are identified as Quantum Ultra Certified.

Benefits of Certification

Flexible management of out-going signals makes Quantum Ultra the perfect companion for a diverse array of display technologies. The Quantum Ultra Certification Program eliminates compatibility concerns. System designers can take comfort knowing that the products have been tested together using established parameters, such as image acquisition, image stability, and EDID management. This ensures consistent operation between processor and displays, streamlining videowall integration and reducing the need for on-site troubleshooting.

Certified Displays

<table>
<thead>
<tr>
<th>Display Manufacturer</th>
<th>Display Model</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daktronics</td>
<td>NPN-4100 LED Display and DI-6000 Display Interface</td>
<td><a href="http://www.daktronics.com">www.daktronics.com</a></td>
</tr>
<tr>
<td>Planar</td>
<td>Planar® DirectLight® X 1.2 mm Video Wall System</td>
<td><a href="http://www.planar.com">www.planar.com</a></td>
</tr>
<tr>
<td></td>
<td>Clarity® Matrix® G3 MX55X Video Wall System</td>
<td></td>
</tr>
</tbody>
</table>