ARCHWAVE technologies put your products at the centre of any audio environment.

Our solutions enable simple implementation of networked audio transport, USB audio streaming and system control. We lead the field in OEM audio connectivity and believe in providing a range of options based on open industry standards. We offer the latest AES67 & AES70 audio networking and control standards though Audiolan 2.0. With ARCHWAVE your products can share in the benefits of open and interoperable networked audio.

- Native Support for AES67 | AES 70 | RAVENNA
- Interoperability with DANTE (In AES67 mode)
- Data-tunneling for real-time application control
- Cross-platform connection management

AUDIOLAN 2.0 Combining industry leading technologies.

AES67 enables seamless interoperability between different audio networking protocols. AES70, also known as OCA sits above all networked audio protocols. It provides a universal means of discovery and connection management for the network, as well as offering unparalleled ability to remotely control devices.

AudiolAn 2.0 integrates these technologies for the most complete networked solution. A rock-solid audio connection using AES67, with discovery and connection management provided by AES70.
ARCHWAVE offer three modules, to suit your products needs.

Our products are used in the most demanding audio environments. We have the experience to ensure that our solution enhances your product. Our commitment to R&D means Archwave solutions will continue to meet your needs and the needs of your customers in the future.

<table>
<thead>
<tr>
<th>Channels</th>
<th>uNET MINI</th>
<th>uNET COMPACT</th>
<th>uNET STANDARD</th>
<th>uNET MAXI</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 2</td>
<td>2 x 2 USB Streaming</td>
<td>Up to 16</td>
<td>Up to 32</td>
<td>128</td>
</tr>
<tr>
<td>2 x 2</td>
<td>2 x 2 USB Streaming</td>
<td>Up to 16</td>
<td>Up to 32</td>
<td>128</td>
</tr>
<tr>
<td>Audio Bridging (Network x USB x Local)</td>
<td>2 x 2 x 2</td>
<td>8 x 8 x 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supported Sample Rates (44.1kHz, 48kHz, 96kHz &amp; more...)</td>
<td><img src="chart" alt="Supported Sample Rates" /></td>
<td><img src="chart" alt="Supported Sample Rates" /></td>
<td><img src="chart" alt="Supported Sample Rates" /></td>
<td><img src="chart" alt="Supported Sample Rates" /></td>
</tr>
<tr>
<td>AES67</td>
<td><img src="chart" alt="AES67" /></td>
<td><img src="chart" alt="AES67" /></td>
<td><img src="chart" alt="AES67" /></td>
<td><img src="chart" alt="AES67" /></td>
</tr>
<tr>
<td>RAVENNA</td>
<td><img src="chart" alt="RAVENNA" /></td>
<td><img src="chart" alt="RAVENNA" /></td>
<td><img src="chart" alt="RAVENNA" /></td>
<td><img src="chart" alt="RAVENNA" /></td>
</tr>
<tr>
<td>USB Host</td>
<td><img src="chart" alt="USB Host" /></td>
<td><img src="chart" alt="USB Host" /></td>
<td><img src="chart" alt="USB Host" /></td>
<td><img src="chart" alt="USB Host" /></td>
</tr>
<tr>
<td>Data Tunnelling</td>
<td><img src="chart" alt="Data Tunnelling" /></td>
<td><img src="chart" alt="Data Tunnelling" /></td>
<td><img src="chart" alt="Data Tunnelling" /></td>
<td><img src="chart" alt="Data Tunnelling" /></td>
</tr>
</tbody>
</table>
ARCHWAVE is more than just a module vendor.

We work strategically with manufacturers in a secure environment to help develop new products from concept stage to delivery. We help maximise your products networked potential. We are committed to ensuring the confidentiality of all our partners.

Strongly supporting open standards, Archwave believe that technology should be open in order to provide our customers unparalleled interconnectivity and security of investment.

AES67 allows connection to RAVENNA, Dante, Q-LAN and Wheatstone networks.

OUR ADVANTAGES

- Networked Audio Connectivity
- Native AES67
- USB Audio Streaming
- Local Audio Support
- Low-Cost Evaluation Kit & Modules
- No Software Development Licenses
- Built-in web server
- Integral Control Solution

Contact us for a low-cost evaluation kit and support bringing networking to your next product.

“OPEN STANDARDS”  “QUICK TO MARKET”  “EASY INTEGRATION”