Additional Security Features
The LogiSon Acoustic Network can be used to protect verbal communications from eavesdropping and electronic surveillance. This benefit can be augmented by connecting the system to transducers that transfer the masking sound to physical structures such as windows, doors, ducts, pipes and walls, impeding the use of audio surveillance equipment. Each transducer's volume and frequency can be modified to ensure that they are appropriate for the surface to which it is applied. The randomness of the masking sound makes it exceedingly difficult to filter and the components cannot be modified to act as listening devices.

Applications Include
- R&D facilities
- Corporate boardrooms
- Government facilities
- Military facilities
- Police stations
- Military contractors
- Law firms
- Courts
- Temporary facilities

The Network Control Panel can monitor communication, power, loudspeakers and an input such as a Fail-Safe Power Solution. If an alarm is triggered at the Network Control Panel and a Relay Output Module is installed, the contact closes, activating a third party device connected to it in order to alert the administrator. This contact closure will still activate, even if power is lost to the LogiSon Acoustic Network.

The administrator can also elect to receive email notification via the Acoustic Network Supervisor Software.

For more information about the LogiSon Acoustic Network's security features, see the Network Control Panel and Acoustic Network Supervisor Software sections of this catalogue or speak to your LogiSon Representative. Also see the LogiSon® Relay Output Module User Manual.

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay Output</td>
<td>0.5 A at 125 VAC; 1 A at 24 VDC</td>
</tr>
<tr>
<td>Warranty</td>
<td>5 years; see LogiSon® Product Warranty for details</td>
</tr>
<tr>
<td>Certifications</td>
<td>Meets UL, CE, ACMA (C-Tick) and FCC standards; RoHS compliant</td>
</tr>
</tbody>
</table>