



## POWERLINE vs. WIRELESS COMPARISON

<i>Install Process*</i>	<b>Powerline</b>	<b>Wireless</b>
	<ul style="list-style-type: none"> <li>• Plug into any wall power outlet</li> <li>• Enable security through software in each system</li> </ul>	<ul style="list-style-type: none"> <li>• Break open case (PCI wireless cards), install software for PCI or USB device, then reboot</li> <li>• Install TCP/IP for new card or USB device, then reboot</li> <li>• Load software and set security</li> </ul>

## PHONEX POWERLINE vs. OTHER POWERLINE COMPARISON

<i>Install Process*</i>	<b>Phonex Powerline</b>	<b>Other Powerline</b>
	<ul style="list-style-type: none"> <li>• Enable security with the button push</li> </ul>	<ul style="list-style-type: none"> <li>• Load software on each PC</li> <li>• Enable security with long password code</li> <li>• Load software on each PC connected to a device</li> </ul>
<i>Diagnostics Process</i>	<ul style="list-style-type: none"> <li>• One button to check device</li> <li>• One button to check connection</li> </ul>	<ul style="list-style-type: none"> <li>• Load software to check device</li> <li>• No ability to check connection</li> </ul>
<i>Miscellaneous</i>		
<b>Loading multiple nodes</b>	Load up to 16 nodes - right out of the box	For multi-unit system, load software on each PC connected to each Powerline device
<b>Number of devices on network</b>	Any size network connected to NeverWire 14	No more than 16 devices on any network
<b>Hub/PC crossover switch</b>	Yes	Not on all other devices
<b>Documentation</b>	Simple, easy documentation	Technical documentation

*\*Presumes Ethernet enabled computer with ISP configuration already done (the case for most broadband users today)*