Disqualified Network Switches for Shure Dante Devices

In addition to the network switches mentioned in Audinate’s “list of incompatible, unmanaged switches with Energy Efficient Ethernet,” the following switches are not compatible with Shure Dante enabled devices.

**Netgear**
All ProSafe unmanaged switches, including but not limited to:
- JFS516, 524
- GS105, 108, 110, 116, MX, E and PE models
- JGS516, 524, E and PE models
- GSS108, 116, E and EPP models
- GS and FS305, 308, 316, 324, 605NA, 750E

*This is not an exhaustive list. Switch models and firmware updates occur frequently.*

We strongly recommend using Gigabit Ethernet Managed Switches. For example: Cisco SG250/350 series, or D-Link DGS-1210 switches. Unmanaged switches with EEE or Green Energy Efficient Ethernet should not be used for Dante networks.

For questions please contact Shure Applications Engineering.
For further information on Dante and networking best practices please visit: https://www.audinate.com/resources/networks-switches.
These recommendations are for the MXA910, MXA310, ANI22, ANI4IN, ANI4OUT, MXWAPT8, MXWAPT4, MXWANI4, MXWANI8, P300, ULXD4D, ULXD4Q, AD4D, AD4Q and other Shure Dante Products.