### Lectrosonics DANTE Products





# Lectrosonics DANTE products

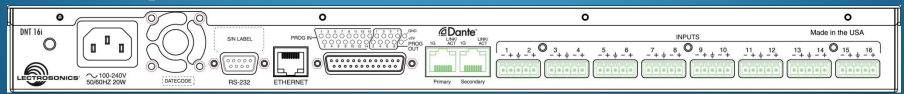
- DNT16i
- DNT0212
- SPNDNT
- DNTBOB88
- DNT22 and DNTWP



#### DNT16i



- 16 mic/line analog inputs with 48V phantom power and wide range gain control
- 16 DanteTM digital inputs
- 32 DanteTM digital outputs
- Supports both switched and redundant modes in DanteTM operation
- Pre-mixing signal processing on all 32 inputs (analog and digital)
- 48 independent automatic mixers with 36 inputs per mixer and channel activity detectors
- Support for multi-level mixing: mixes can be looped back and used as mixer inputs

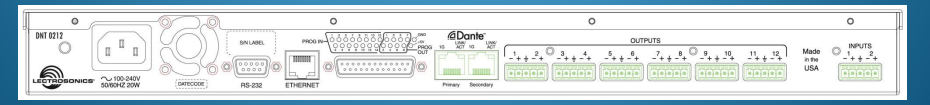




#### DNT0212

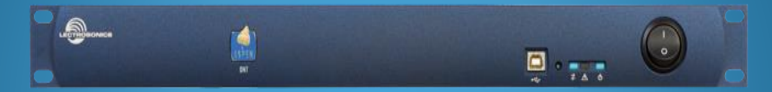


- 32 inputs from DanteTM receive channels
- 2 analog line level inputs
- 16 outputs to DanteTM transmit channels
- 8 line level analog outputs
- 4 mic/line level analog outputs
- Supports both switched and redundant modes in DanteTM operation
- Post-mixing signal processing on all inputs (analog and digital)
- 48 independent automatic mixers with 38 inputs per mixer and channel activity detectors
- Support for multi-level mixing: mixes can be looped back and used as mixer inputs





#### SPNDNT



- Connects Dante<sup>™</sup> networked audio with ASPEN processors
- Up to 32 inputs and 32 outputs from the Dante network operate as native inputs and outputs in the ASPEN digital matrix
- Low latency, tightly synchronized transport of uncompressed audio over IP networks using off the shelf switches
- Simplified configuration management includes easy to use Dante features like automatic device discovery and plug and play networking



# Units with Inputs and Outputs





### DNTBOB88



- 8 balanced line level analog inputs
- 8 balanced line level analog outputs
- Dante<sup>™</sup> primary and secondary ports
- 8 Dante network outputs
- 8 Dante network inputs
- Uses standard ethernet hardware
- Gigabit compatible



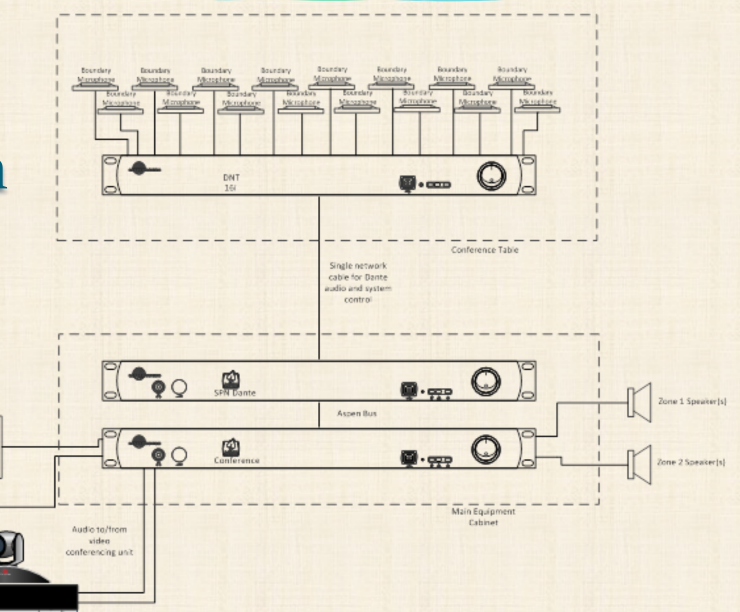
# DNT22 and DNTWP





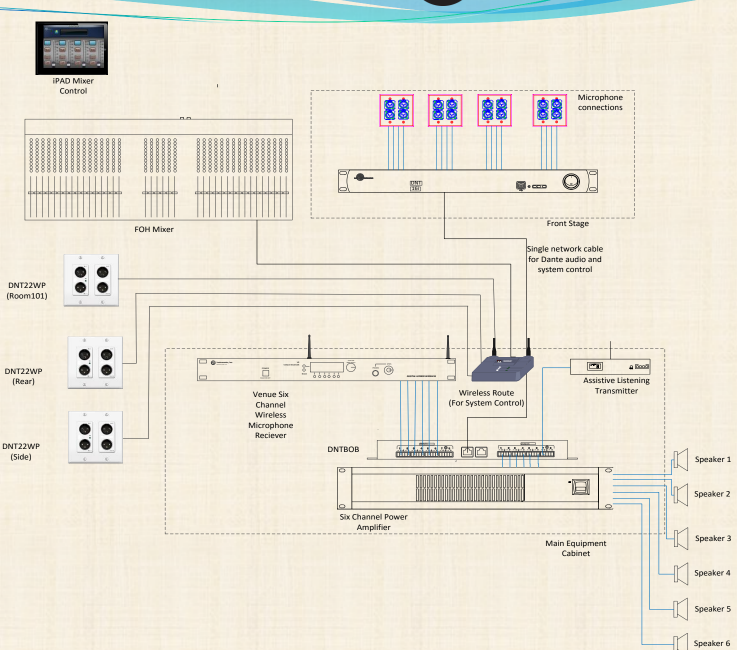


# Application: Conference Room



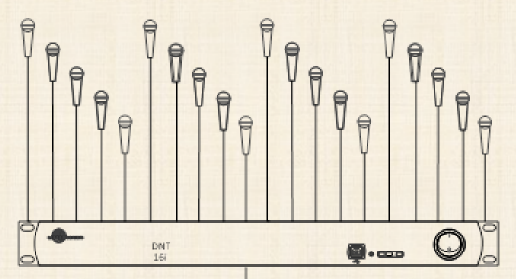


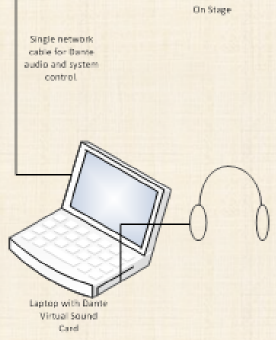
# Application: House of Worship





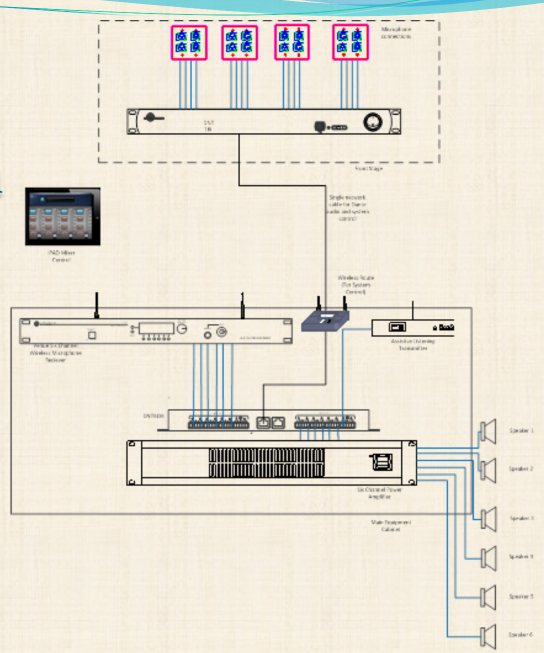
# Application: Webinar, Distance Learning, Training







# Application: Multi-Purpose Room





# Conferencing



#### **SPNCWB**

- •Advanced Acoustic Echo Cancellation
- •Dual Codec Interfaces
- •Telephone Interface
- •Gain Proportional Auto Mixing
- •Third Octave Noise Filter on each channel
- •TCP/IP Ethernet Addressable
- •Power Amplifier Outputs



## Control

Wireless (iPhone & iPAD)



