



WILLIAMS SOUND ®



WILLIAMSON SOUND®

Assistive Listening Systems with **Dante™**

<http://www.williamssound.com/>

800.328.6190

Mike Griffitt, U.S. Technical Training Manager / Ext 746

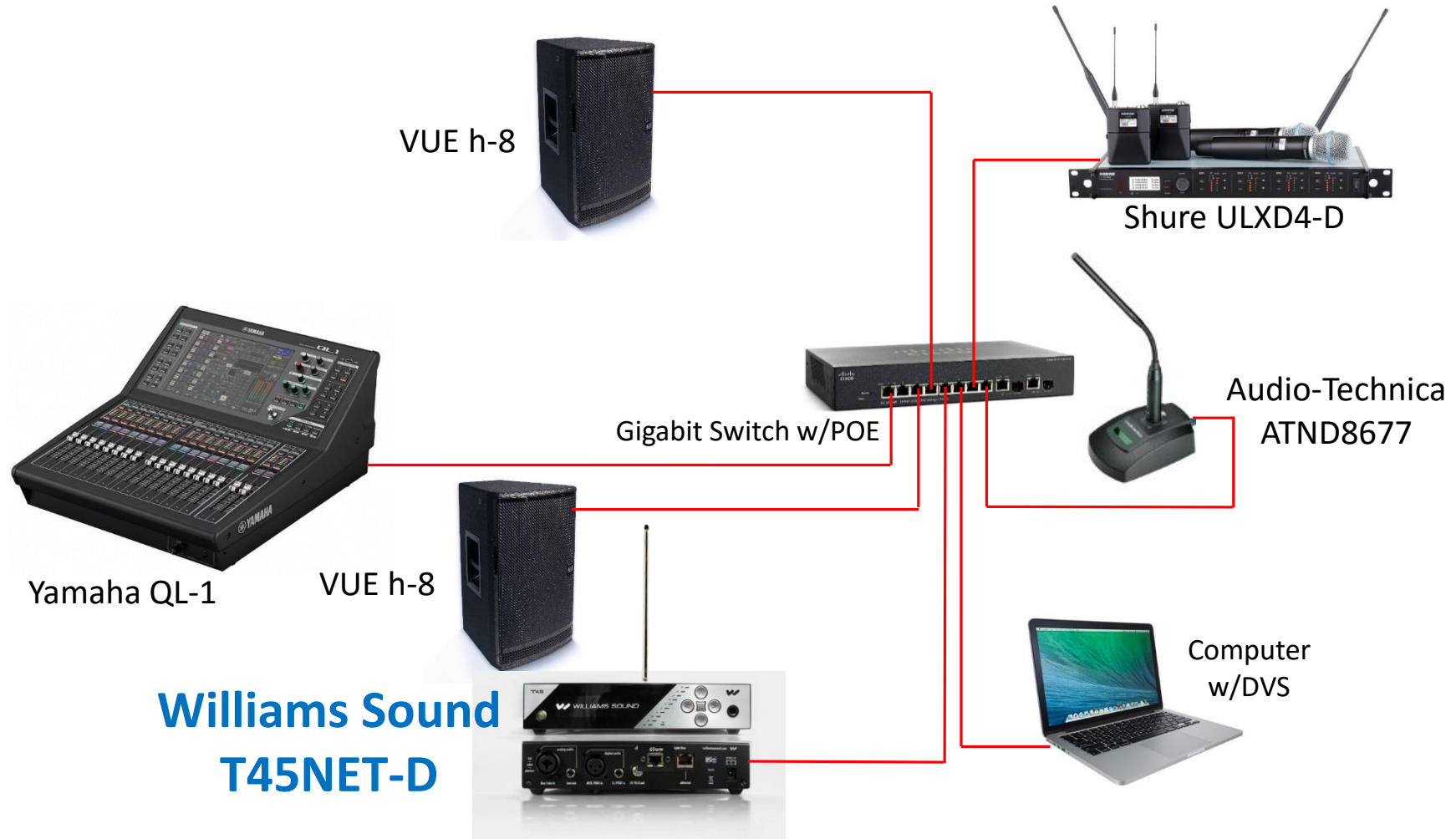
mikeg@williamssound.com

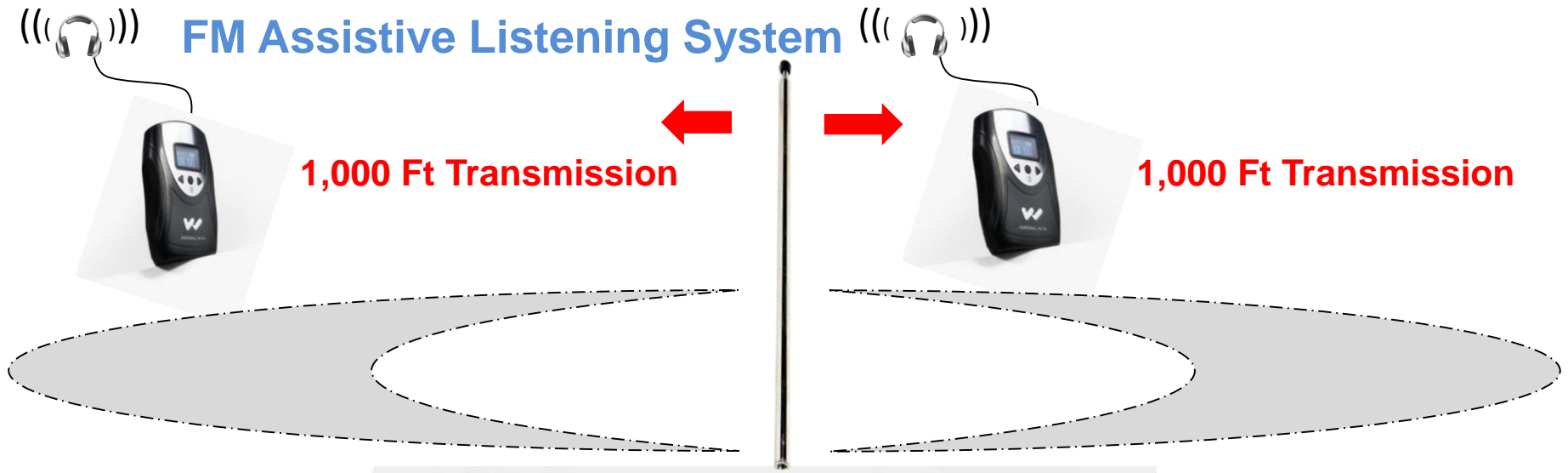
Lecture Hall - System Components

- The system will consist of the following Dante Enabled gear:
 - Mixer
 - Powered Loudspeakers
 - Wireless Microphone
 - Wired Microphone
 - Computer running DVS
 - Gigabit Ethernet Switch
 - **Williams Sound Assistive Listening System 1 (FM Example)**
Product: **T45NET-D**



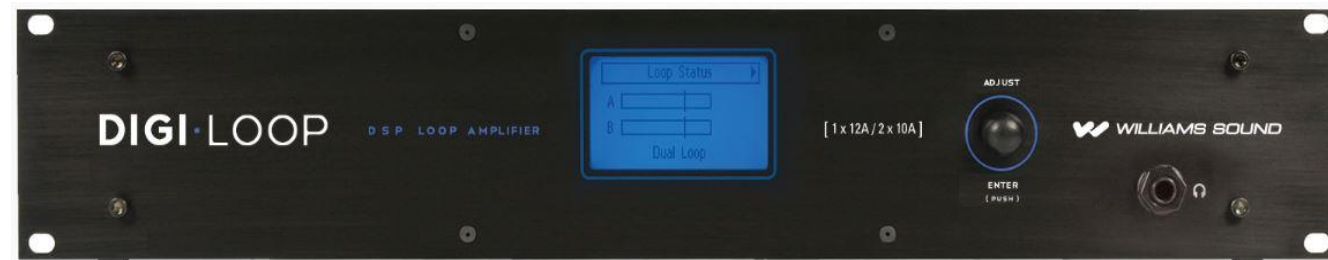
Lecture Hall - System Components





Lecture Hall - System Components

- The system will consist of the following Dante Enabled gear:
 - Mixer
 - Powered Loudspeakers
 - Wireless Microphone
 - Wired Microphone
 - Computer running DVS
 - Gigabit Ethernet Switch
 - **Williams Sound Assistive Listening System 2 (DIGI-LOOP™ Example)**

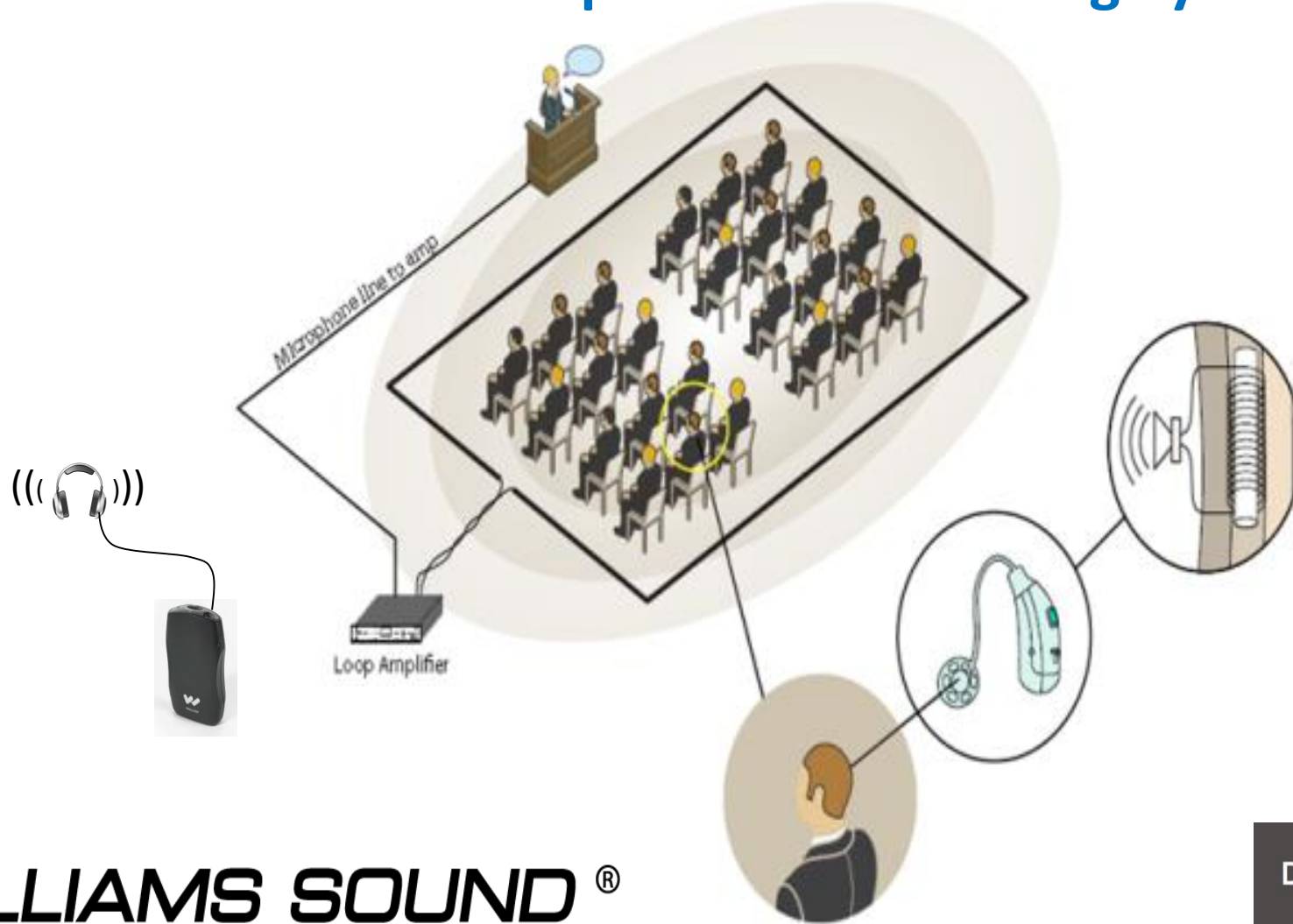


**Williams Sound
PLA DL210NET-D**

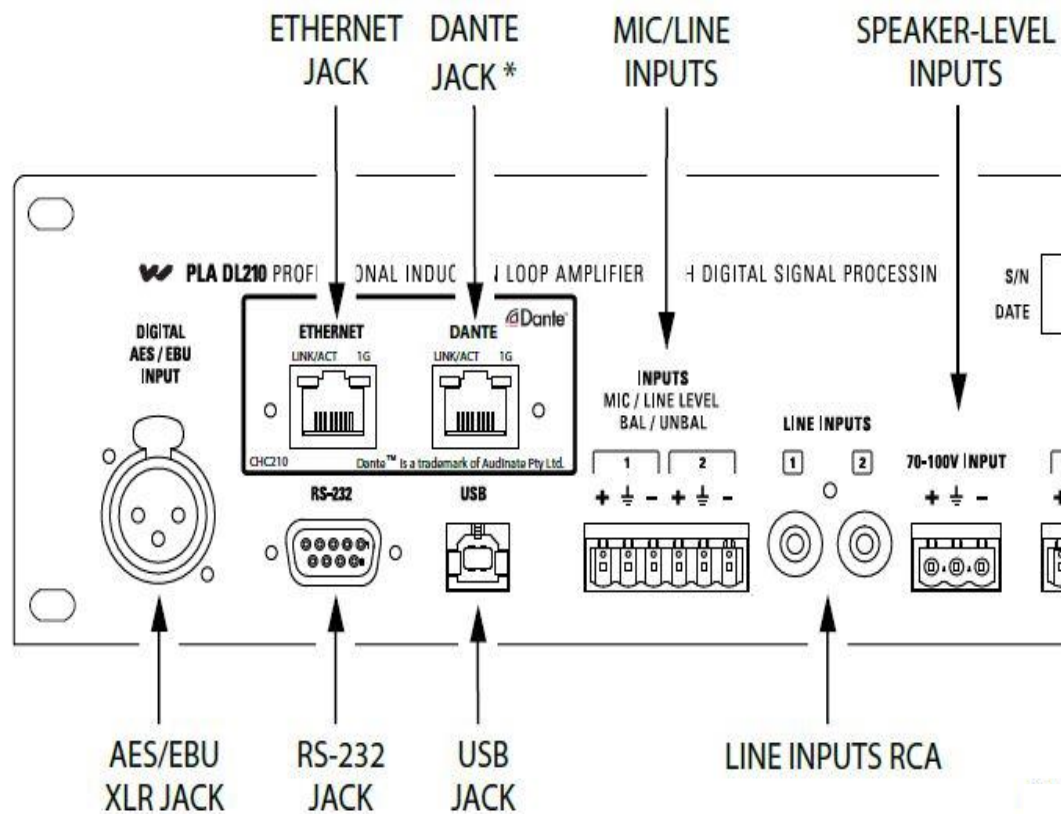
Lecture Hall - System Components



Induction Loop Assistive Listening System



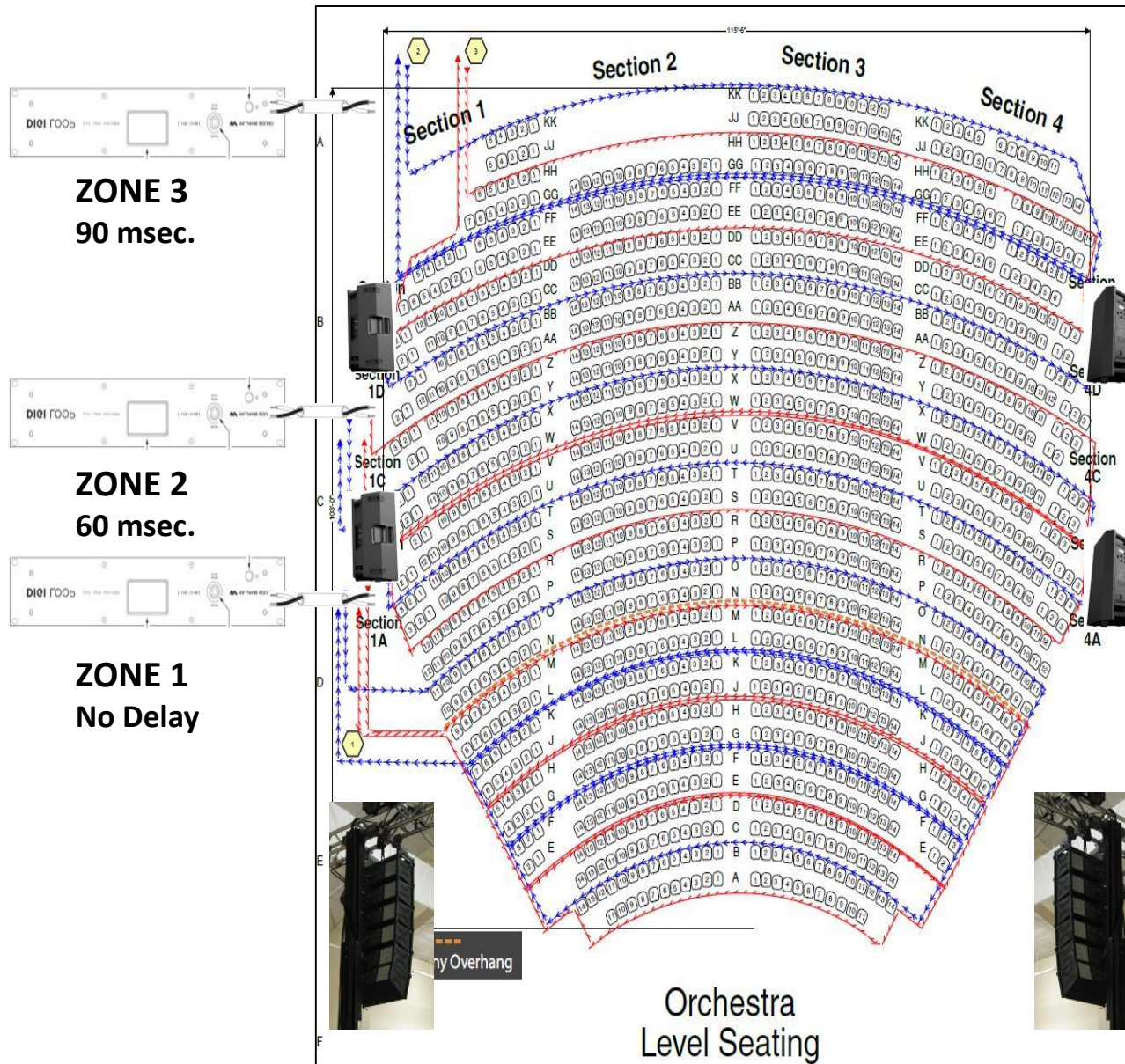
INPUT: PLA DL210NET-D



* On Model PLA DL210NET-D only.



https://www.youtube.com/watch?v=0HP_6400pwc#t=50



The other loop manufacturers don't have DSP let alone a Delay setting.

LARGE AUDITORIUM
W/ AUDIO SYSTEM IN
(3) DELAYED ZONES

YOU CAN HAVE YOUR
LOOP DESIGN WITH
(3) DELAYED ZONES
TO MATCH

WILLIAMS SOUND®

1 x 7
amp



PLA
DL107
NET-D

2 x 7
amp



PLA
DL207
NET-D

2 x 10
amp



PLA
DL210
NET-D

DIGI-LOOP™



Thank You!



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