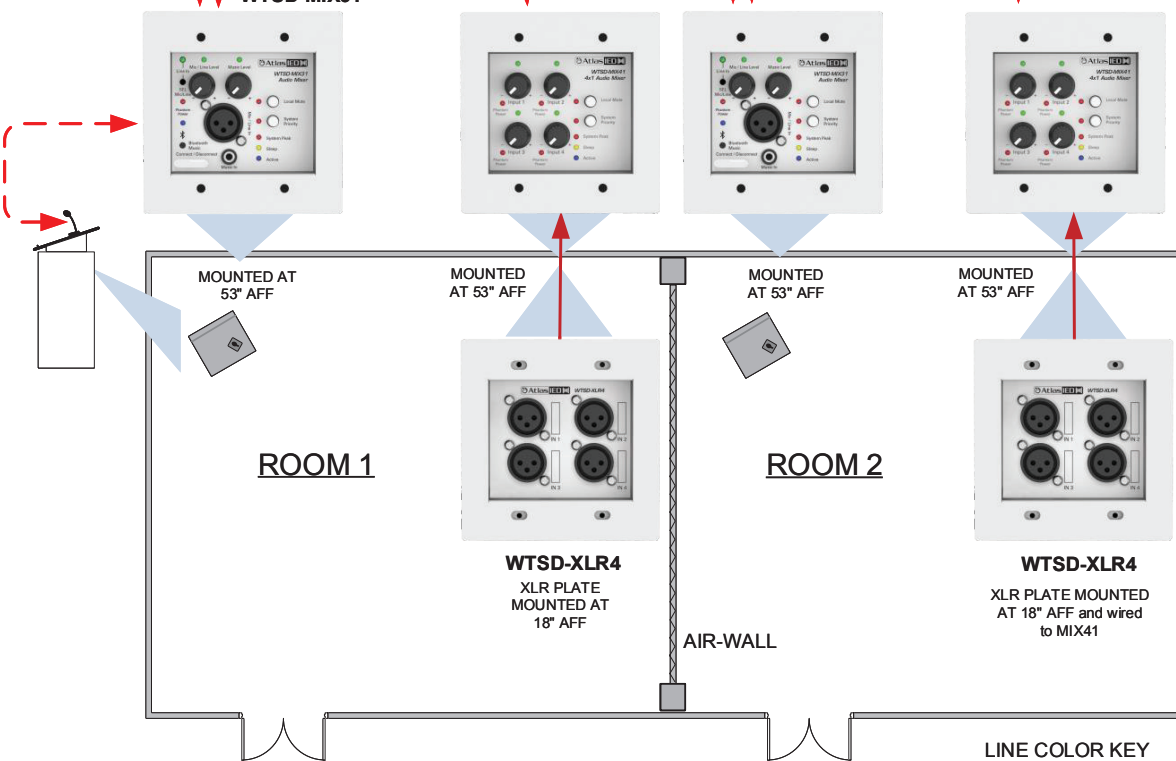
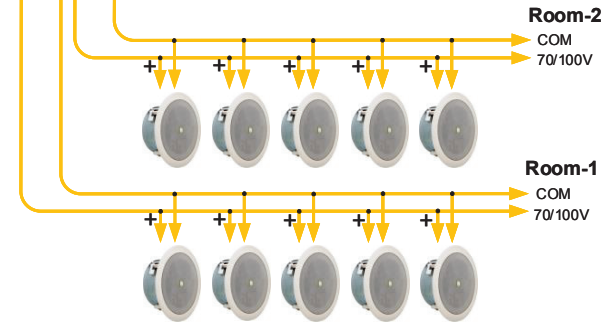
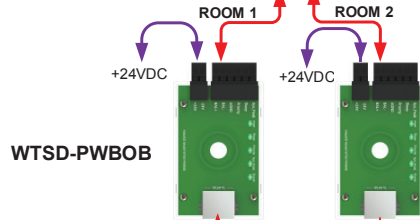
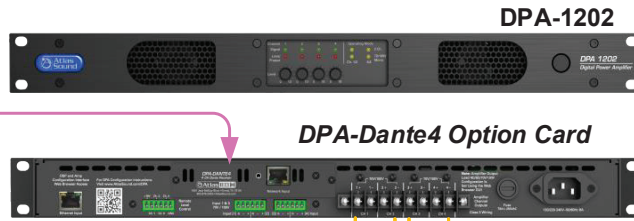


Banquet Room with Air-Wall Sound System

WTSD-MIX31 & WTSD-MIX41 Application Example Featuring TSD-DAC2i Dante Network Integration

Use Dante Presets to configure Room Combine



LINE COLOR KEY

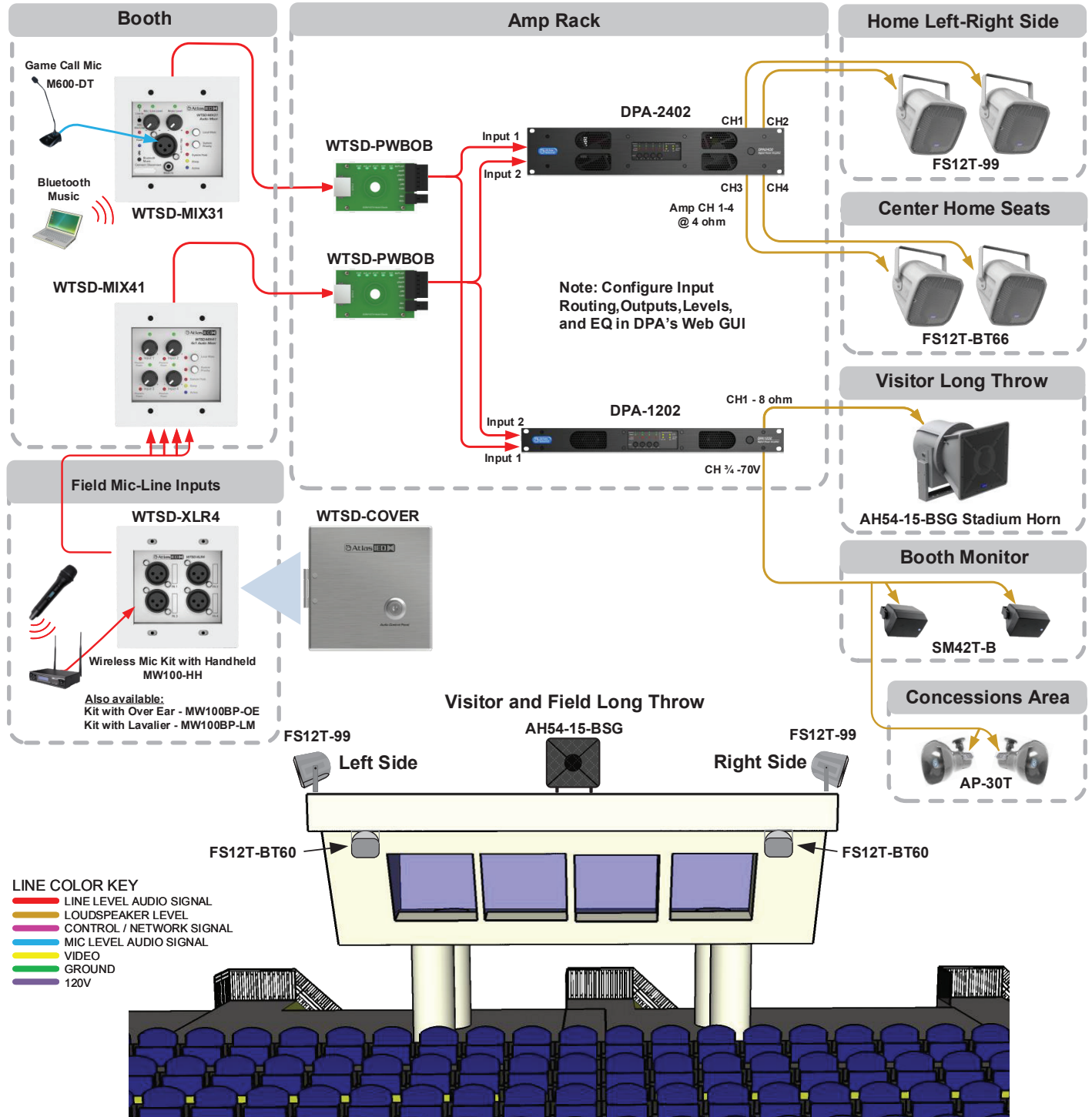
- LINE LEVEL AUDIO SIGNAL
- LOUDSPEAKER LEVEL
- CONTROL / NETWORK SIGNAL
- MIC LEVEL AUDIO SIGNAL
- POWER SUPPLY

This is a design concept and is not meant to be a fully engineered system design. Contact AtlasIED for system design help.

©2019 Atlas Sound LP. The Atlas "Circle A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved. All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATSO06048 RevA 10/19

Athletic Field Press Box Sound System

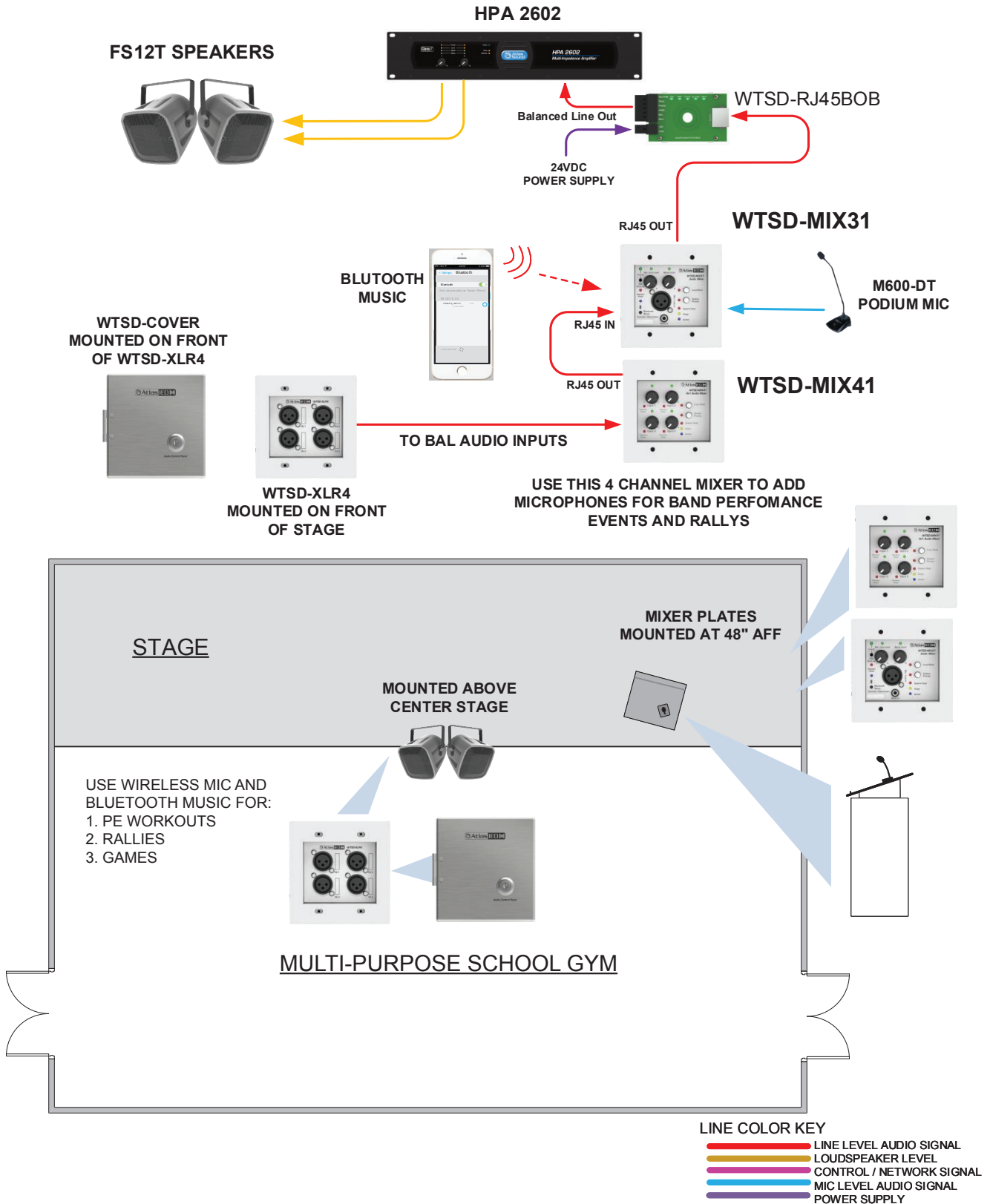
WTSD-MIX31 & WTSD-MIX41 Application Example Featuring FS Horns



This is a design concept and is not meant to be a fully engineered system design. Contact AtlasIED for system design help.

High School Multi-Purpose Room Sound System

WTSD-MIX31 & WTSD-MIX41 Application Example Featuring FS Horns

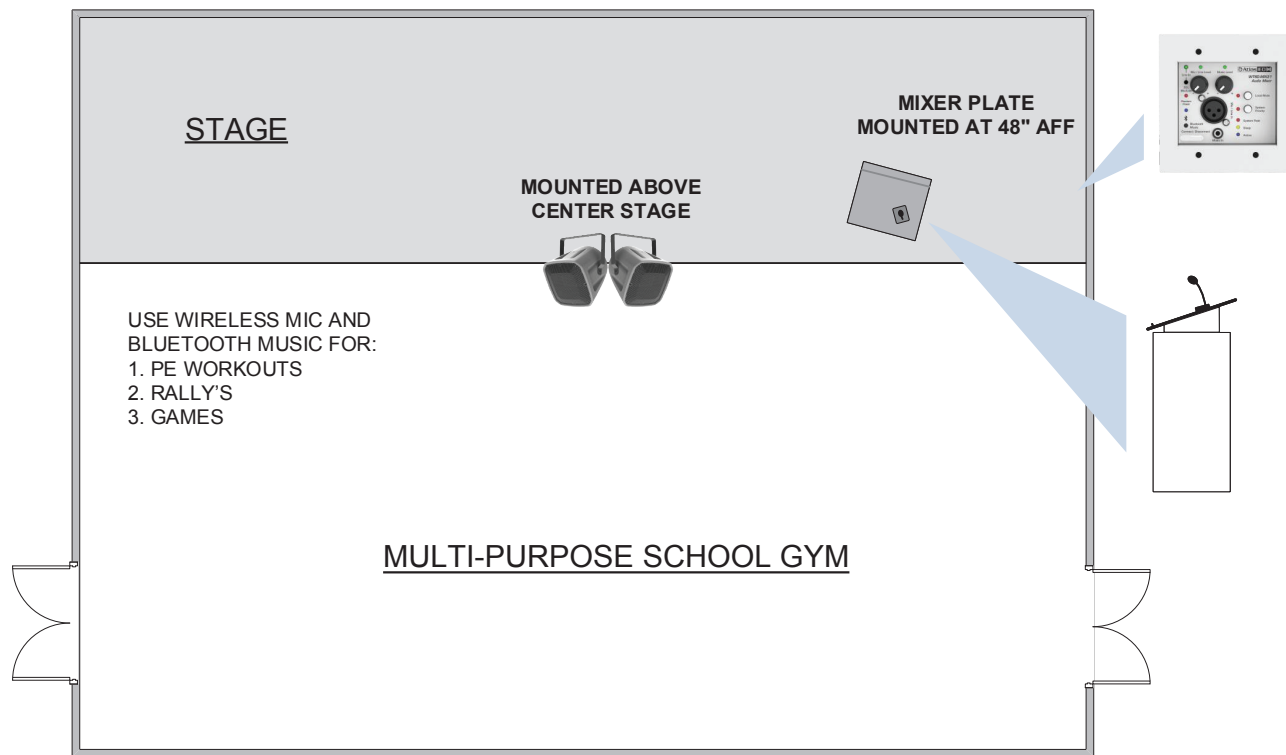
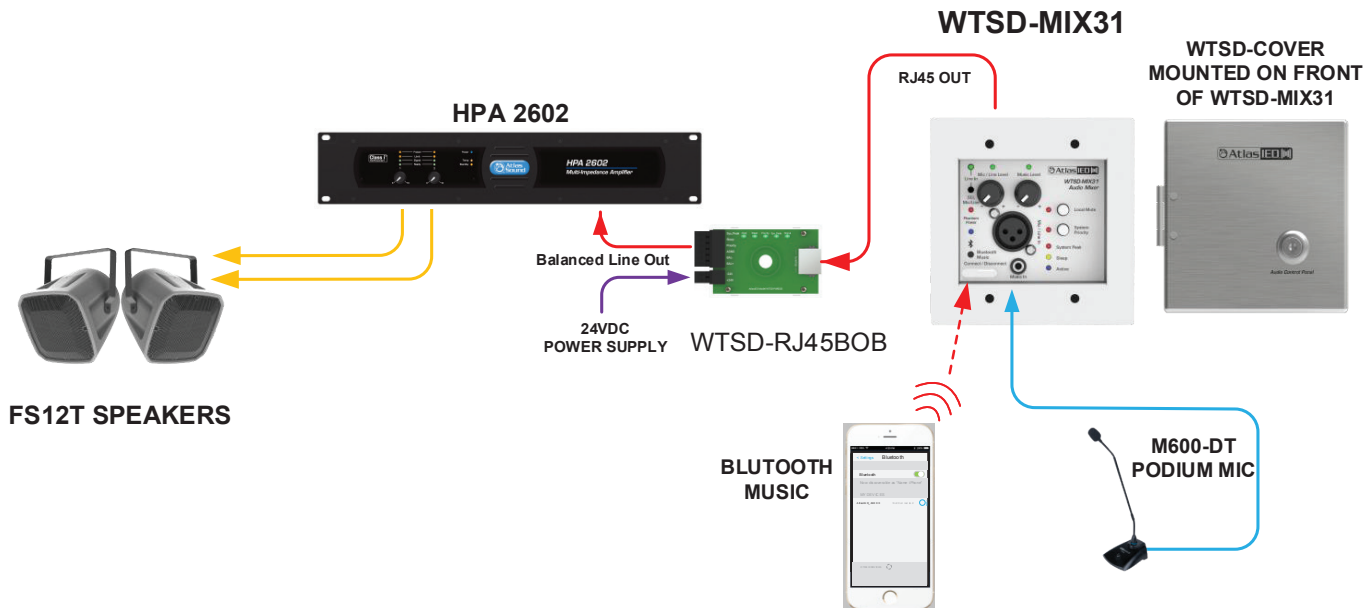


This is a design concept and is not meant to be a fully engineered system design. Contact AtlasIED for system design help.

Middle School Multi-Purpose Room Sound System

WTSD-MIX31 Application Example Featuring FS Horns

©2019 Atlas Sound LP. The Atlas "Circle A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved. All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATSO06047 RevA 10/19



LINE COLOR KEY

—	LINE LEVEL AUDIO SIGNAL
—	LOUDSPEAKER LEVEL
—	CONTROL / NETWORK SIGNAL
—	MIC LEVEL AUDIO SIGNAL
—	POWER SUPPLY

This is a design concept and is not meant to be a fully engineered system design. Contact AtlasIED for system design help.