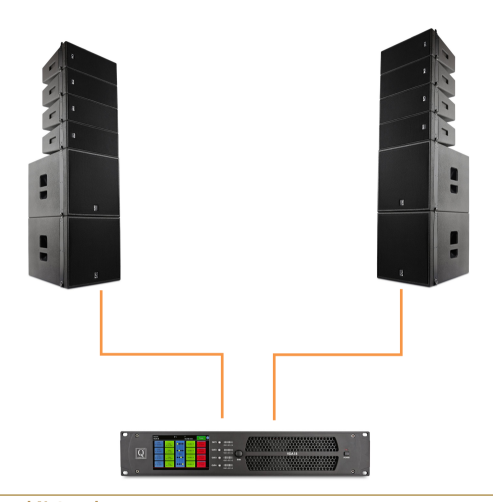
QANON AUDIO

V-Series Double 6.5"Line Source



VDA18 compatible 8 Vela / 4 Vela-L Line Source System



Software and Network

• The design of complex systems is made possible by the integration of the VDA Controller Ethernet-based network. Thanks to its high speed data transfer protocol of 1 Gbit/s, up to 254 units can be controlled and monitored in real-time by the VDA Controller software. Multiple network topologies are quickly and easily configurable for full flexibility in the required system architecture.

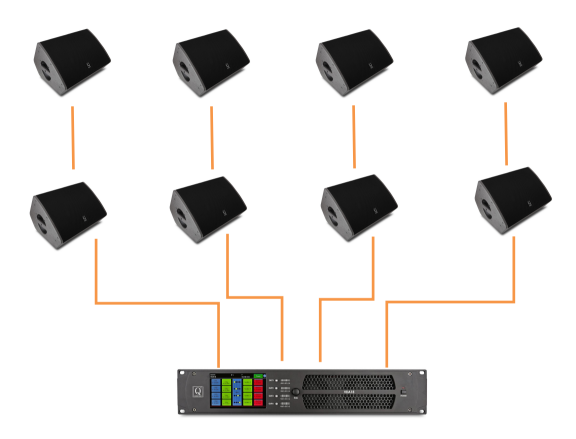


QANON AUDIO

M-Series 15inch Coaxial



VDA18 compatible 8-12 M15 Monitor



Software and Network

• The design of complex systems is made possible by the integration of the VDA Controller Ethernet-based network. Thanks to its high speed data transfer protocol of 1 Gbit/s, up to 254 units can be controlled and monitored in real-time by the VDA Controller software. Multiple network topologies are quickly and easily configurable for full flexibility in the required system architecture.

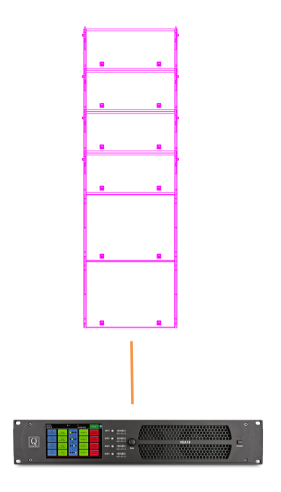


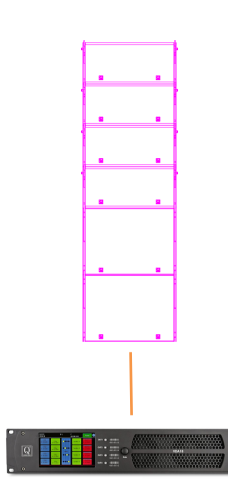
QANON AUDIO

V-Series Double 10"Line Source



VDA18 compatible 8 V10 / 4 V18 Line Source System





Software and Network

• The design of complex systems is made possible by the integration of the VDA Controller Ethernet-based network. Thanks to its high speed data transfer protocol of 1 Gbit/s, up to 254 units can be controlled and monitored in real-time by the VDA Controller software. Multiple network topologies are quickly and easily configurable for full flexibility in the required system architecture.

