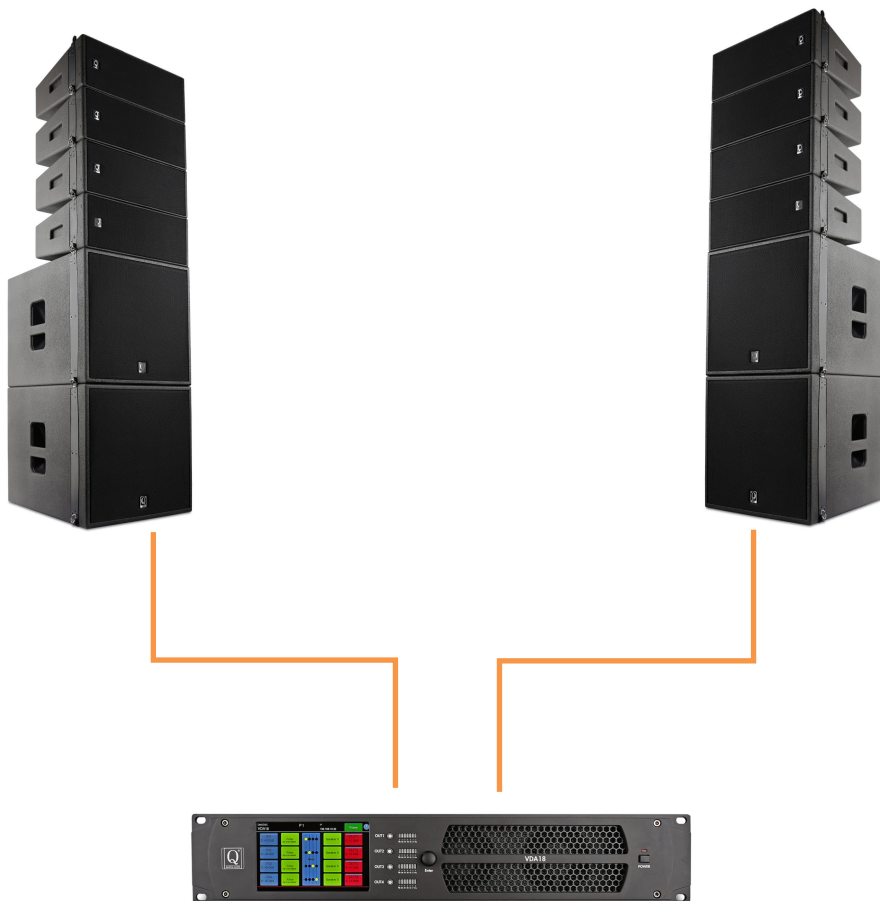


QANON AUDIO



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.

Network Monitoring and commissioning

VDA CONTROLLER
MAXIMUM LINK 245 SETS

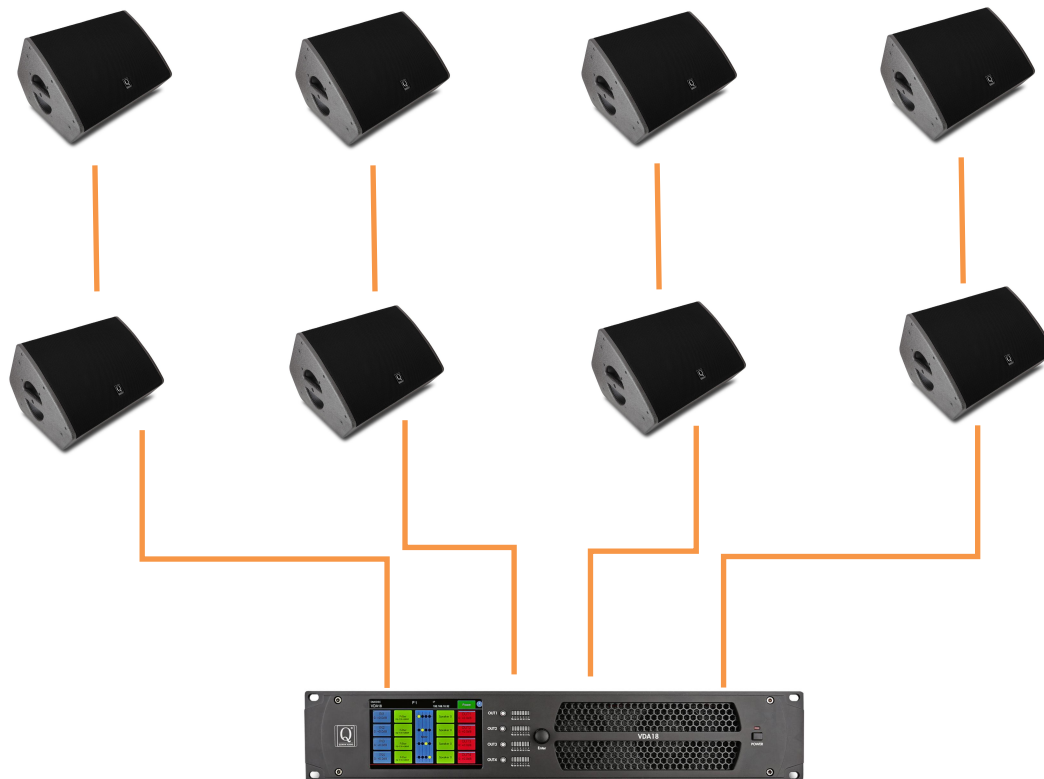
2 X 1 GB/S RJ45 ETHERCO
DUAL PORT GIGABIT ETHERNET INTERFACE

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.

Network Monitoring and commissioning



VDA CONTROLLER
MAXIMUM LINK 245 SETS

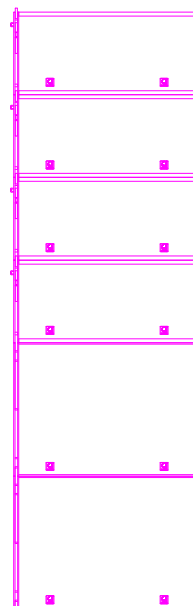
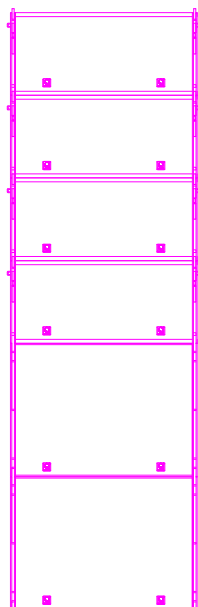
2 X 1 GB/S RJ45 ETHERCO
DUAL PORT GIGABIT ETHERNET INTERFACE

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.

Network Monitoring and commissioning



VDA CONTROLLER
MAXIMUM LINK 245 SETS



2 X 1 GB/S RJ45 ETHERCO
DUAL PORT GIGABIT ETHERNET INTERFACE