

## **VDA-Rack Touring Rack**

- Signal/Network/Power distribution
- Usable worldwide (100-240 V, 50/60 Hz)
- Rugged 9U frame
- Electric compatibility with C15-Rack
- Three VDA18 for maximum flexibility and power AES / EBU / and RJ45 network Control



- The VDA-Rack is built upon the VDA18 amplified controller and offers an advanced drive rack solution for all QANON-AUDIO systems. It features signal and power distribution in a comprehensive plug-and-play touring package.
- Usable worldwide, the VDA-Rack facilitates the tour logistics and cross-rental between QANON-AUDIO rental network agents.VDA-Rack is also both mechanically and electrically compatible with the C15-Rack legacy standard.
- The VDA-Rack working principle is entirely modular and the user can physically assemble and interconnect multiple units. It is based on a multiple of three VDA18 to yield the maximum flexibility and power resources for any QANON-AUDIO system.

#### The VDA-Rack comprises:

- One 9U rack with front and rear doors
- Three VDA18 amplified controllers
- One I/O V-Panel for signal and Network distribution
- One I/O V-Power distribution panel



### **System Components**





**9U-Rack**: The 9U Rack is a dual structure consisting of rubber shock absorbers, and the internal steel frame is supported by an external aluminum frame. This ensures that both front and rear doors are retractable to provide maximum protection and transport of electronic equipment within the rack.



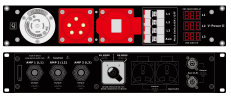
**V-Panel**:1U distribution of front panel includes four power amplification controllers for analog audio signal and digital audio signal. Four channel analog signal link out and three channel stereo AES / EBU link out link other rack signals. The front panel analog connector 4-channel XLR input and output is compatible with the rear 4-channel output, and the panel also has a 2-ethercon I / O connector connected to the network to allow reception.



**VDA18**: 32-bit floating-point digital signal processor with a sampling rate of 96kHz. SMPS is a general-purpose switching power supply voltage from 90V  $\sim$  270V ( $\pm$  10%) SMPS with maximum power amplifier power factor correction (PFC), 4  $\times$  4 matrix architecture, 5 "TFT touch screen provides:

 $8\Omega\colon\,4\times1800W$  RMS,  $\,4\Omega\colon\,4\times3600W$  RMS,  $\,2.7\Omega\colon\,4\times4000W$  RMS,  $\,2\Omega\colon\,4\times4000W$  RMS

By integrating the network based on VDA controller Ethernet, due to its 1 Gbit / s high-speed data transmission protocol, VDA controller software can control and monitor up to 254 units in real time. Multiple network topologies can be configured quickly and easily to achieve the full flexibility of the required system architecture.



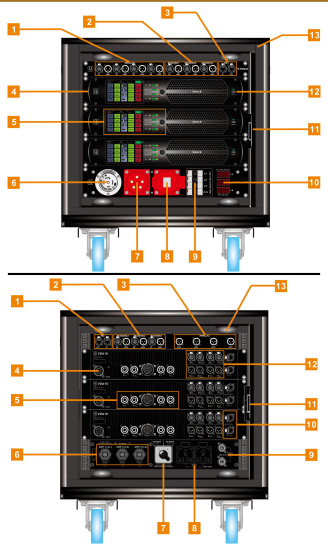
**V-PowerII**: 2U / 19 "I / O power supply, compatible with VDA-Rack / C15 -Rack power supply, automatically balance the number of VDA18 per phase. It has three-phase NEMA I21-30p input (US mode) and 400V power supply (EU mode) with 32A socket.

Either US mode or EU mode, the power switch is allowed to operate. Two universal sockets and PowerCon 20A sockets can also be used for auxiliary power supply. Each switch is matched with a circuit breaker, and three LED displays help to monitor the presence of each phase in the front end of the power circuit.

#### www.qanon-audio.com

## **User Interface**





#### **Front**

- 1. Analog input/Link (8 XLR connectors)
- 2. Digital input/Link (6 XLR connectors)
- 3、2 x RJ45 Ethercon (IN/OUT)
- 4、VDA18 Amplifier controller
- 5, 5" TFT Touch-screen (mute, signal)
- 6、3P+N+E Input (L21-30P, US Mode)
- 7、3P+N+E Input (400V, EU Mode)
- 8、3P+N+E Link (400V, EU Mode)
- 9. Main switch (L1,L2,L3,Aux)
- 10. Voltage display (L1,L2,L3,Aux)
- 11. Front and rear door storage tank
- 12、VDA18 Power ON/OFF
- 13、9U-Rack

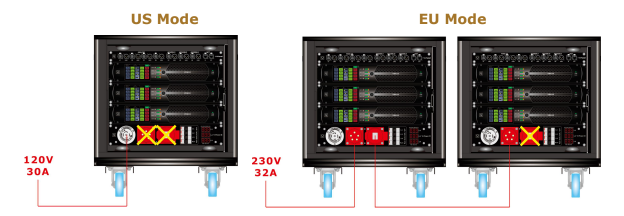
#### Rear

- 1, 2 x RJ45 Ethercon (IN/OUT)
- 2. Digital input/Link (6 XLR connectors)
- 3. Analog Output (4 XLR connectors)
- 4、VDA18 32A AC input
- 5、1xPA-COM 4xNL4 Output
- 6、L1,L2,L3 VDA18 AC Output
- 7、EU/US Mode power switch
- 8. Auxiliary 10A (L3)
- 9. Auxiliary 20A (L3)
- 10、2 x RJ45 Ethercon (IN/OUT)
- 11. Front and rear door storage tank
- 12、Signal Input/Link
- 13. Shockproof support

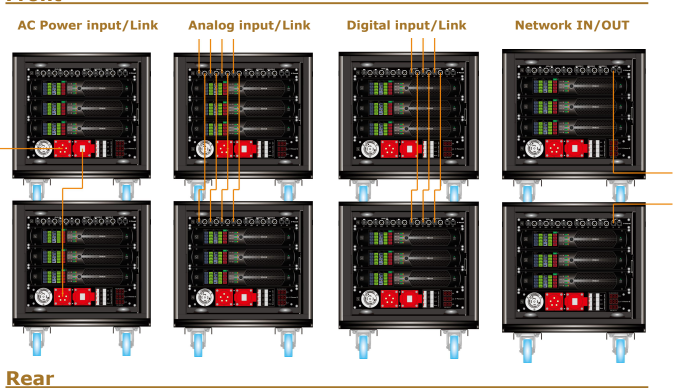
#### www.qanon-audio.com

### **CABLING SCHEMES**





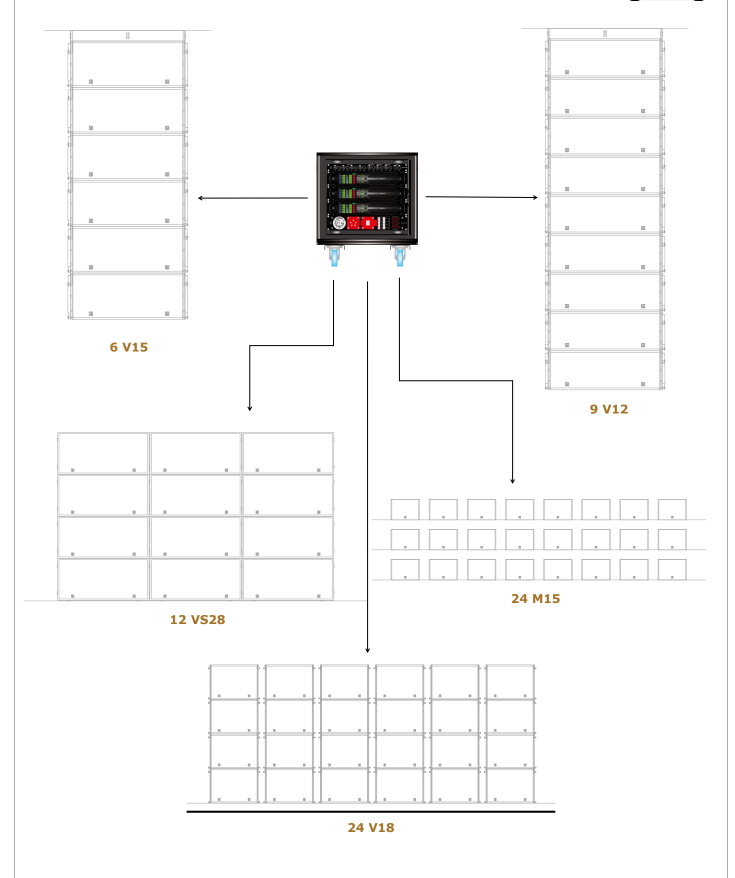
#### **Front**



**AC Power input** Analog input/Link **Digital input/Link Network IN/OUT** 00,000 00:0:00 00:0:00 00,00 00'0'00 00;();00 3 6 2 00 0 000 www.qanon-audio.com

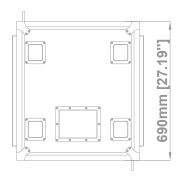


# **ENCLOSURES (SINGLE)**

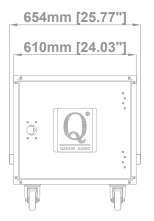


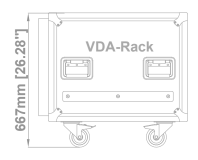
www.qanon-audio.com

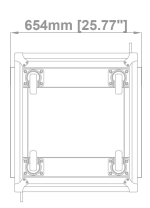
### **VDA-Rack Dimensions CAD**



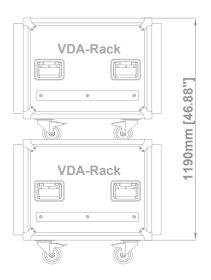






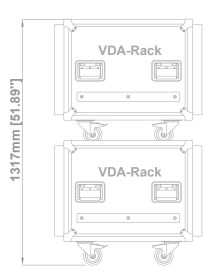


### **VDA-Rack Open Dimensions CAD**











### **QANON AUDIO**

ShiXin Road number 171-1,Xintang Town, Zengcheng Zone,Guangzhou city of China Tel: +86 020-82707301

E-mail:qanonaudio@163.com Web: www.qanon-audio.com