



## TU212+TU215B



### Extended matching speakers

Stage monitor speakers: Pro120M/150M/M203  
Subwoofer: VT218/LA218SUB (2x18")

### 扩展匹配音箱

Pro120M/150M/M203 舞台监听音箱  
VT218/LA-218SUB 超低频音箱

CONTROL+POWERS RACK  
控制+功放机柜

### Features

- 4 + 1 DSP amplification line array sound system
- 4x VT210 DSP amplification line array speakers
- 1xVT215B DSP amplification linear array bass speakers
- Strip surface waveguide structure device
- Waveguide directivity horn: horizontal vertical 10° 90°
- Open Angle 0° to 10°, stepper Angle: 1°
- 4 hanging structure
- 2 Neutrik 4 core for money
- Iron net before punching the lacquer that bake
- 3 mm acoustic who continuous
- Wooden box: 18 mm multilayer plywood
- Pure polyurea (PU) scratch-resistant coating

### 产品特性

- 4+1DSP有源线阵音响系统
- 四只VT210W DSP有源线阵音箱
- 一只VT215W DSP有源线阵低音音箱
- 高音带品面波导结构装置
- 波导号角指向性: 水平90°/垂直10°
- 打开角度0°-10°, 步进角度: 1°
- 4点吊挂结构
- 2个Neutrik 4芯卡依座
- 冲孔烤漆前铁网
- 3mm声学网绵
- 木箱体: 18mm 多层夹板
- 纯聚脲(PU)超耐刮喷涂

### Extension with speakers

- TU218 Double 18-inch subwoofer speakers
- VT288 Double 18-inch subwoofer speakers
- VF218SUB Double 18-inch subwoofer speakers

### 扩展搭配音箱

- TU218 双18寸超低频音箱
- VT288 双18寸超低频音箱
- VF218SUB 双18寸超低频音箱

Model 型号	TU212	TU215B
Nominal impedance (Passive) 标称阻抗(无源)	4 Ω	4 Ω
Power handling AES / Peak 额定功率/最大功率	900 W/1800W	1400 W/2800W
Frequency range (-10dB) 频率范围	78 Hz - 18 kHz	46 Hz - 220Hz
Crossover Frequency 分频交叉点	1.5KHz passive	
Sensitivity (1W; 1m) 灵敏度	106 dB	98 dB
Max. SPL/1m peak (calc) 连续/最大声压级(计算值)	119dB/125 dB	104dB/120 dB
LF transducer rated size 低音单元	2x12"(300mm) Cone	2x15"(380mm) Cone
LF transducer voice coil diameter (低音单元音圈)	3"(76.2mm)	4"(99.6mm)
LF transducer magnet structure (低音单元磁体结构)	Neodymium 钕磁体	220mm ferrite 铁氧体
HF compression driver voice coil (高音驱动器音圈)	3"(74.4mm)Titanium 钛振膜	
HF compression magnet structure (高音驱动器磁体)	Neodymium 钕磁体	
Enclosure material 外壳材质	18mm Plywood 多层板	18mm Plywood 多层板
Options 可选配件	Flight case 航空箱	Flight case 航空箱
Dimension (WxHxD) 尺寸 (宽x高x深)	941x 300 x 450 mm	941x 470 x 690 mm
Weight 重量	44 kg	72 kg

## VT210W+VT215W



### D class DSP amplifier module

VT210W DSP 1000W/4 Ohm  
VT215W DSP 1500W/4 Ohm

### 配置D类 DSP有源功放模块

VT210W DSP 1000W/4 Ohm  
VT215W DSP 1500W/4 Ohm

### Features

- 4 + 1 DSP amplification line array sound system
- 4x VT210 DSP amplification line array speakers
- 1xVT215B DSP amplification linear array bass speakers
- Strip surface waveguide structure device
- Waveguide directivity horn: horizontal vertical 10° 90°
- Open Angle 0° to 10°, stepper Angle: 1°
- 4 hanging structure
- 2 Neutrik 4 core for money
- Iron net before punching the lacquer that bake
- 3 mm acoustic who continuous
- Wooden box: 18 mm multilayer plywood
- Pure polyurea (PU) scratch-resistant coating

### 产品特性

- 4+1DSP有源线阵音响系统
- 四只VT210W DSP有源线阵音箱
- 一只VT215W DSP有源线阵低音音箱
- 高音带品面波导结构装置
- 波导号角指向性: 水平90°/垂直10°
- 打开角度0°-10°, 步进角度: 1°
- 4点吊挂结构
- 2个Neutrik 4芯卡依座
- 冲孔烤漆前铁网
- 3mm声学网绵
- 木箱体: 18mm 多层夹板
- 纯聚脲(PU)超耐刮喷涂

### Extension with speakers

- TU218 Double 18-inch subwoofer speakers
- VT288 Double 18-inch subwoofer speakers
- VF218SUB Double 18-inch subwoofer speakers

### 扩展搭配音箱

- TU218 双18寸超低频音箱
- VT288 双18寸超低频音箱
- VF218SUB 双18寸超低频音箱

Model 型号	VT210W	VT215W
Nominal impedance (Passive) 标称阻抗(无源)	4 Ω	4 Ω
Power handling AES / Peak 额定功率/最大功率	800 W/1600W	900 W/1800W
Frequency range (-10dB) 频率范围	70 Hz - 18 kHz	46 Hz - 250Hz
Crossover Frequency 分频交叉点	1.8KHz passive	
Sensitivity (1W; 1m) 灵敏度	102 dB	98 dB
Max. SPL/1m peak (calc) 连续/最大声压级(计算值)	116dB/122 dB	104dB/120 dB
LF transducer rated size 低音单元	2x10"(250mm) Cone	2x15"(380mm) Cone
LF transducer voice coil diameter (低音单元音圈)	3"(76.2mm)	3"(76.2mm)
LF transducer magnet structure (低音单元磁体结构)	190ferrite 铁氧体	190mm ferrite 铁氧体
HF compression driver voice coil (高音驱动器音圈)	3"(74.4mm)Titanium 钛振膜	
HF compression magnet structure (高音驱动器磁体)	170ferrite 铁氧体	
Enclosure material 外壳材质	18mm Plywood 多层板	18mm Plywood 多层板
Options 可选配件	Flight case 航空箱	Flight case 航空箱
Dimension (WxHxD) 尺寸 (宽x高x深)	941x 300 x 450 mm	941x 472 x 700 mm
Weight 重量	41 kg	63 kg