





A Further Step to a Perfect Active Satellite System

Thanks to the superpower and multi-channels of the amplifier module of **YME**SYSTEMS $(2X1000@4\Omega + 1X2500@4\Omega)$, the system can drive 2 pieces subwoofers and 2 pieces full range speakers. Better than the ordinary satellite system (one active sub amplifying 2 passive full range speakers), VERSA active satellite system delivers more powerful low frequency with more affordable price.







All VERSA full range speakers utilize high performance woofer with special rubber-edged paper cone, which delivers ultra low frequency with more deepness and dynamics.

The Creative Coaxial Structure Design

The creative coaxial structure design makes VERSA full range speakers perform wonderfully with not only accurate sound image and high fidelity but also powerful dispersion.





2 Way Biamp Active Full Range Speaker

The brilliant VERSA full range speakers are driven by the sufficient **YME**SYSTEMS' multi-channels amplifier module (2X1000W@4 Ω) in 2 way biamp mode. Further more, the active full range speakers feature in:

- -Built-in PA and monitor preset;
- Combo input. MIC. LINE input has wide gain range and independent volume;
 adjustment with constant attenuation;
- -High quality microphone pre-amplifier.

9







Stage Monitor with Multiple Angles

VERSA full range speakers have trapezoidal design enclosure which provide 20° and 35° angles for applications of stage monitor. With the help from custom-made bracket, 7 more angles (from 35° to 59°, 4° minimum) additionally provided for different kinds of applications that need high performance stage monitor. The enclosure is well-protected by multi-nylon strips from left to the right side.

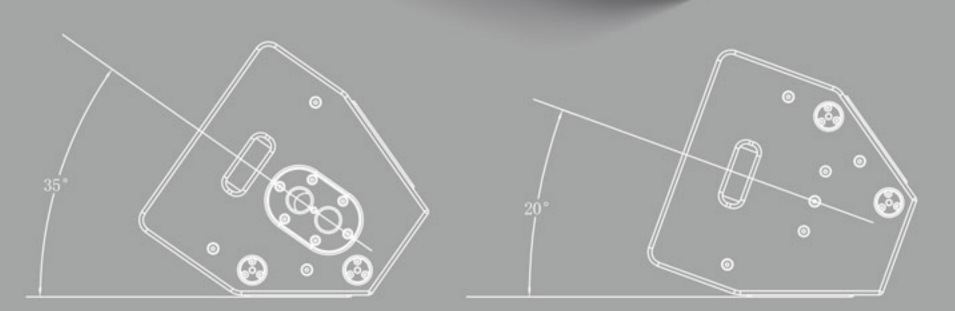


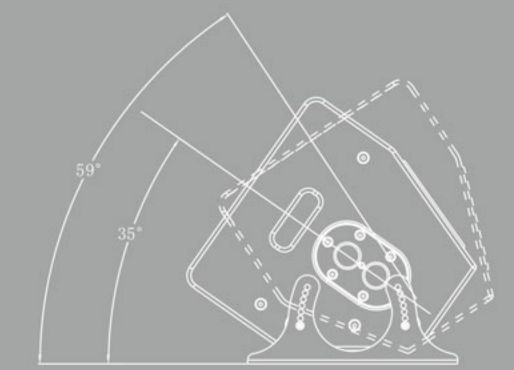




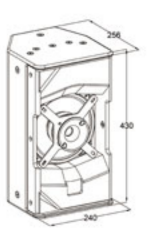


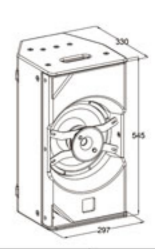
With 17 X M8 rigging points, dual pole mounts and optional custom-made accessories, VERSA full range speakers meet the needs of rigging and mounting for all kinds of touring and installation applications.





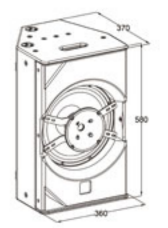


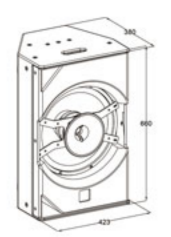




Model No.	VS 8-8	VS 10-4	VS 10-8	
Frequency Response	90 Hz ~ 20 KHz (±3 dB),70Hz ~ 20 KHz (-10dB)	70Hz ~ 18 KHz (±3 dB),55Hz ~ 20 KHz (-10dB)		
Nominal Coverage (-6dB)	80° × 80°	80° x 80°		
Sensitivity(@1w/1m)	93dB	94dB		
Power Rating	HF:40W, LF: 250W	HF:50W, LF: 400W		
Impedance	8Ω	4Ω	80	
Max. SPL	117 dB SPL, 123dB SPL Peak	120 dB SPL, 126dB	SPL Peak	
Drivers	HF:1 × 1.4" (1" Exit) Ferrite (36mm Voice Coil)	1 × 1.75" (1" Exit) Ferrite (44mm Voice Co		
LF: 1 × 8" Ferrite (50mm Voice Coil)	LF: 1×10" Ferrite (75mm Voice Coil)			
Dimensions (H x W x D)	430 × 240 × 256 (mm)	545×297×330 (mm)	
Net Weight				
Connection	NL4MP x 2, 1+1-	NL4MP×2, 1+1-		
Riggings	17 x M8, Dual Pole Mounts	17 x M8, Dual Pole Mounts		
Enclosure	15mm, 18mm Multilayer Plywood	15mm, 18mm Multilayer Plywood		
Finish	Black Water-based Paint	Black Water-based Paint		
Grille	Black Steel Mesh + Acoustic Transparent Cloth	Black Steel Mesh + Acoustic Transparent C		
2 Chn Amp Module@4 Ω	(4)	– Black Steel Mesh + Acoustic Transpare		
Voltage	H-1	-		
THD(1kHz, full power 4Ω)		-		
SNR	(=)	-		
AUDIO IN Gain (1KHz 8Ω)	770	170		
MIC IN Gain (1KHz 8Ω)				
Input Type	:=:	10-1		
Input Impedance		_		
Output Circuit Type	The state of the s	-		
Input Connector		-		
Output Circuit Type	(+.)	; - :		

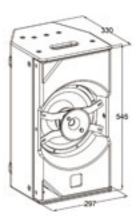


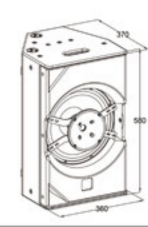


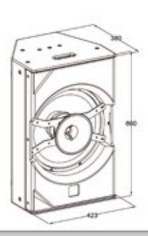


Model No.	VS 12-4	VS 12-8	VS 15-4	VS 15-8		
Frequency Response	60Hz ~ 18 KHz (±3	dB),45Hz ~ 20 KHz (-10dB)	55Hz ~ 18 KHz (±3 dB),40Hz ~ 20 KHz (~10dB)		
Nominal Coverage (-6dB)	80° x 80°		80° × 80°			
Sensitivity(@1w/1m)	95dB		96dB			
Power Rating	HF:50W, LF: 450W		HF:80W, LF: 500W			
Impedance	4Ω	8Ω	4Ω	8Ω		
Max. SPL	121 dB SPL, 127dB	SPL Peak	123 dB SPL, 129dB SP	L Peak		
Drivers	1×1.75" (1" Exit) F	errite (44mm Voice Coil)	1×3" (1.4" Exit) Ferr	ite (75mm Voice Coil)		
	LF: 1 × 12" Ferrite (75mm Voice Coil)	LF: 1 × 15" Ferrite (75	imm Voice Coil)		
Dimensions (H x W x D)	580 × 360 × 370 (mn	n)	660×423×380 (mm)			
Net Weight						
Connection	NL4MP x 2, 1+1-		NL4MP x 2, 1+1-			
Riggings	17 x M8, Dual Pole Mounts		17 x M8, Dual Pole Mounts			
Enclosure	15mm, 18mm Multilayer Plywood		15mm, 18mm Multilayer Plywood			
Finish	Black Water-based Paint		Black Water-based Paint			
Grille	Black Steel Mesh + /	Acoustic Transparent Cloth	Black Steel Mesh + A	coustic Transparent Cloth		
2 Chn Amp Module@4 Ω	2		_			
Voltage	=		-			
THD(1kHz, full power 4Ω)	-		-			
SNR	-		-			
AUDIO IN Gain (1KHz 8Ω)	ā		. 			
MIC IN Gain (1KHz 8Ω)	4		-			
Input Type	=		-			
Input Impedance	-		-			
Cooling	=		-			
Input Connector	-		-			
Output Circuit Type	-		-			



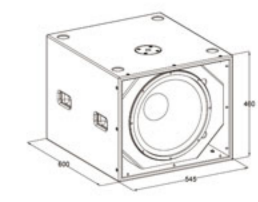


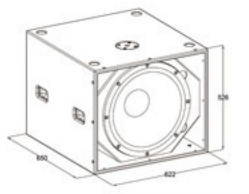




Model No.	VS 10A		VS 12A		VS 15A			
Frequency Response	70Hz ~ 18 KHz (±3 dB),55Hz ~ 20 KHz (-10dB)		60Hz ~ 18 KHz (±3 dB),45Hz ~ 20 KHz (-10dB)		55Hz ~ 18 KHz (±3 dB),40Hz ~ 20 KHz (-10dB)			
Nominal Coverage (-6dB)	80" x 80"		80° x 80°		80° x 80°			
Sensitivity(@1w/1m)	-		-	-				
Power Rating	HF:50W, LF: 400W		HF:50W, LF: 450W		HF:80W, LF: 500W			
Impedance	-		-		-			
Max. SPL	120 dB SPL, 126dB SPL	. Peak	121 dB SPL, 127dB SPL Peak		123 dB SPL, 129dB SPL Peak			
Drivers	1 × 1.75" (1" Exit) Neody	mium (44mm Voice Coil)	1 × 1.75" (1" Exit) Neody	mium (44mm Voice Coil)	1×3" (1.4" Exit) Neodymium (75mm Voice Coil)			
	LF: 1×10" Ferrite (75mm	Voice Coil)	LF: 1×12" Ferrite (75mm	Voice Coil)	LF: 1 × 15" Ferrite (75mm Voice Coil)			
Dimensions (H x W x D)	545 × 297 × 330(mm)		580 × 360 × 370(mm)		660 × 423 × 380(mm)			
Net Weight								
Connection	XLR+POWERCON		XLR+POWERCON		XLR+POWERCON			
Riggings	17 x M8, Dual Pole Moun	17 x M8, Dual Pole Mounts		17 x M8, Dual Pole Mounts		17 x M8,, Dual Pole Mounts		
Enclosure	15mm, 18mm Multilayer	15mm, 18mm Multilayer Plywood		15mm, 18mm Multilayer Plywood		15mm, 18mm Multilayer Plywood		
Finish	Black Water-based Paint		Black Water-based Paint		Black Water-based Paint			
Grille	Black Steel Mesh + Acoustic Transparent Cloth		Black Steel Mesh + Acoustic Transparent Cloth		Black Steel Mesh + Acoustic Transparent Cloth			
2 Chn Amp Module@4 Ω	HF Channel	LF Channel	HF Channel	LF Channel	HF Channel	LF Channel		
	1000W	1000W	1000W	1000W	1000W	1000W		
Voltage	100V-120V~/200-240	V~ 50-60Hz	100V-120V~/200-240	V~ 50−60Hz	100V-120V~/200-240V~ 50-60Hz			
THD(1kHz, full power 4Ω)	≤1%		≤1%		≤1%			
SNR	102.5dB		102.5dB		102.5dB			
AUDIO IN Gain (1KHz 8Ω)	23dB	23dB		23dB		23dB		
MIC IN Gain (1KHz 8Ω)	56dB		56dB		56dB			
Input Type	Neutrik & XLR male & XLR female		Neutrik & XLR male & XLR female		Neutrik & XLR male & XLR female			
Input Impedance	20kΩ Banlanced/10kΩ Unbalanced		20kΩ Banlanced/10kΩ Unbalanced		20kΩ Banlanced/10kΩ Unbalanced			
Cooling	The airflow direction is from the back to the front of the equipment		The airflow direction is from the back to the front of the equipment		The airflow direction is from the back to the front of the equipment			
Input Connector	-			-				
Output Circuit Type	D Class		D Class		D Class			







Model No.	VS 15B	VS 15BA			VS 18B	VS 18	VS 18BA		
Frequency Response	45Hz ~ 120Hz (±3 dB)	50Hz ~ 100Hz (±3 dB))	45Hz ~ 120Hz (±3 dB)	45Hz ~ 100Hz (±3 dB)		()	
Nominal Coverage (-6dB)	35Hz ~ 150Hz (-10dB)	45Hz ~ 150Hz (-10dB))	35Hz ~ 150Hz (-10dB)	35Hz ~ 150Hz (-10dB))	
Sensitivity(@1w/1m)	-	-			-	-			
Power Rating	97dB	-			98dB	-	-		
Impedance	600W	600W			800W	800W	800W		
Max. SPL	8Ω				8Ω				
Drivers	124 dB SPL, 130dB SPL Peak	SPL Peak 124 dB SPL, 130dB SF		PL peak	127 dB SPL, 133dB SPL Peak	127 dB SPL, 133dB SPL Peak		SPL Peak	
	1 × 15" Ferrite (75mm Voice Coil)	1 × 15" Ferrite (75mm Voice Coil)		Voice Coil)	1 × 18" Ferrite (100mm Voice Coil)	1 × 18" Ferrite (100mm Voice Coil		m Voice Coil)	
Dimensions (H x W x D)	468 × 545 × 600(mm)	468 × 545 × 600(mm)			534 × 622 × 650(mm)	534 × 622	534 × 622 × 650(mm)		
Net Weight									
Connection	NL4MP x 2, 1+1-	XLR+POWERCON+SPEAKON		PEAKON	NL4MP x 2, 1+1-	XLR+POWERCON+SPEAKON			
Riggings	12 x M8, M20 Pole mount	12 x M8, M20 Pole mount		unt	12 x M8, M20 Pole mount	12 x M8, M20 Pole mount			
Enclosure	15mm, 18mm Multilayer Plywood	15mm, 18mm Multilayer Plywood		er Plywood	15mm, 18mm Multilayer Plywood	15mm, 18mm Multilayer Plywood			
Finish	Black Water-based Paint	Black Water-based Paint		t	Black Water-based Paint	Black Water-based Paint			
Grille	Black Steel Mesh + Acoustic Transparent Cloth	Black Steel Mesh + Acoustic Transparent Cloth		nsparent Cloth	Black Steel Mesh + Acoustic Transparent Cloth	Black Steel Mesh + Acoustic Transparent Cloth		nsparent Cloth	
2 Chn Amp Module@4 Ω	-	L Full Range Chn	R Full Range Chn	Sub Chri	-	L Full Range Chn	R Full Range Chn	Sub Chn	
	-	1000W	1000W	2500W	-	1000W	1000W	2500W	
Voltage	-	100V-12	0V~/200-240)V~ 50-60Hz	-	100V-120V~/200-240V~ 50-60H		0V~ 50−60Hz	
THD(1kHz, full power 4Ω)	-	≤1%			-	≤1%			
SNR	0. 7	102.5dB			177	102.5dB			
AUDIO IN Gain (1KHz 8Ω)	-	23dB			-	23dB			
MIC IN Gain (1KHz 8Ω)	te.	i =-			-	-			
Input Type	-	Neutrik & XLR male & XLR female		XLR female	-	Neutrik & XLR male & XLR female			
Input Impedance	-	20kΩ Banlanced/10kΩ Unbalanced		lanced	i.e.	20kΩ Banlanced/10kΩ Unbalanced			
Output Circuit Type	-	The airflow direction is from the back to the front of the equipment		front of the equipment	-	The airflow direction is from the back to the front of the equipment			
Input Connector	-	-			-	-			
Output Circuit Type	-	D Class			1-	D Class			