

ET SERIES

Touring Sound Made Easy

The ET Series (Easytour) is a highly versatile solution ideal for rental companies' everyday needs beyond just serving as a FOH Main PA for up to 40m throw distance. This easy-to-tour system consists of 10" line array elements and matching single and dual 18" subwoofers, available in self-powered or passive options. It is an intuitive plug-and-play system that is easy to set up and transport.

Easy to Use

Pole mount 2 top cabinets onto the subwoofer for optimal listening height at indoor corporate events

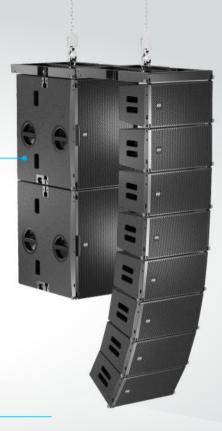


plus **audio**



Easy to Fly

Fly up to 16 cabinets in a vertical line array configuration for mediumsized outdoor festivals or venues with complex vertical coverage requirements.



Easy to Stack

Ground stack 2 subs and 4 tops for powerful side fills or "Texas Headphones" suitable for demanding bands and Djs.

• The Easytour series feature both single 18" and dual 18" subwoofers.

Easy to Configure

The standard configuration is a self-powered hybrid system. The powered 18" subwoofer contains an inbuilt AC1P 4-channel amplifier that can power four ET110L mid-high cabinets and an additional 18" passive subwoofer.

The AC1P utilises a Powersoft amp module and contains presets for various configurations of the Easytour system. Additional presets for other Plus Audio speakers, like the CPH212 point source or FM Series monitors, offers flexibility for use as a full range drum fill or high-powered point source system. The Easytour system can also be driven by external rack mounted amplifiers like the AC1R or AC8.





Easy to Transport

Two ET110L mid-high elements stack on top of one ET118BA Subwoofer and are secured by the fly-frame.



ET218B / ET218BA

Technical Specifications

Model	ET110L	ET118B	ET218B
Frequency Response	80Hz ~ 20kHz (-10dB)	35Hz ~ 150Hz (-10dB)	35Hz ~ 150Hz (-10dB)
Sensitivity (1W / 1m)	HF: 112dB, LF: 103dB	100dB	104dB
Nominal Impedance	HF: 16Ω, LF: 16Ω	4Ω	4Ω
Power Rating(AES)	HF: 90W, LF: 400W	800W	1600W
Components	1 x 10" driver with neodymuim magnet	1x 18" driver with ferrite magnet	2 x 18" driver with ferrite magnet
	1 x 3 " Compression driver with neodymium	-	-
	magnets and 1.4" exit	-	-
Nominal Dispersion	H:90° × V:10°	-	-
Maximum SPL	138dB	135dB	142dB
Dimensions (H x W x D)	308 x 527 x 342 mm	778 x 527 x 729mm	626 x 770 x 1100 mm
Weight	18kg	59kg	96,5kg
Connector	2 x Neutrik NL4MP	1 x Neutrik NL4MP	1 x Neutrik NL4MP
Connection Method	LF: 1+1-, HF 2+2-	1+1-	1+1-
Enclosure	Multilayer birch plywood	Multilayer birch plywood	Multilayer Birch Plywood
Finish	Black polyurethane paint	Black polyurethane paint	Black polyurethane paint
Grille	Black steel grille with acoustic foam	Black steel grille with acoustic foam	Black steel grille with acoustic foam

Technical Specifications

Model	ET118BA	ET218BA	
Frequency Response	35Hz ~ 150Hz (-10dB)	35Hz ~ 150Hz (-10dB)	
Sensitivity (1W / 1m)	100dB	104dB	
Nominal Impedance	4Ω	4Ω	
Power Rating(AES)	800W	1600W	
Components	1x 18" driver with ferrite magnet	2 x 18" driver with ferrite magnet	
Maximum SPL	135dB	142dB	
Dimensions (H x W x D)	778 x 527 x 729mm	626 x 770 x 1100mm	
Weight	65,4kg	104,4kg	
Enclosure	Multilayer birch plywood	Multilayer birch plywood	
Finish	Black polyurethane paint	Black polyurethane paint	
Grille	Black steel grille with acoustic foam	Black steel grille with acoustic foam	
Amplifier Type	Class - D	Class - D	
Output Power	4x 1600W, 4Ω	4x 1600W, 4Ω	
Power Supply	Universal, regulated switch mode	Universal, regulated switch mode	
	with PFC (power factor correction)	with PFC (power factor correction)	
DSP	Dante enabled (optional), 64bit multimode processing,	Dante enabled (optional), 64bit multimode processing,	
	96kHz sample rate, 2 sec delay (input),50ms	96kHz sample rate, 2 sec delay (input),50ms	
	(output), 2 inputs, 4 outputs.	(output), 2 inputs, 4 outputs.	
AD/DA	24 bit / 96 Khz	24 bit / 96 Khz	
THD+N	< 0.05% (typical)	< 0.05% (typical)	
SNR	115 dB (A weighted)	115 dB (A weighted)	
Input/Output	2 x XLR-F Input, 2x XLR-M Link Out	2 x XLR-F Input, 2x XLR-M Link Out	
Output Connectors	2x Neutrik NL4MP	2x Neutrik NL4MP	
	Full Range Output LF: 1+1-HF: 2+2-	Full Range Output LF: 1+1-HF: 2+2-	
	Ext / Sub Output: 1+1-	Ext / Sub Output: 1+1-	
Socket	1x PowerCON input, 1x PowerCON output	1x PowerCON input, 1x PowerCON output	
Preset	6 Factory Presets, 100 Total	6 Factory Presets, 100 Total	

