plus.**audio**

EASYTOUR

Versatile and Scalable Line Array System

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-inch line array elements and matching single and dual 18-inch 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.

plus.audio

Easy to Configure

The subwoofer amplifier features a "flat" preset and presets for other Plus Audio loudspeakers like the CPH212 high-power point source or FM Series floor monitors. This flexibility allows you to use the ET118BA as a powered drum sub with a monitor as a top cabinet.

The standard configuration is a self-powered hybrid system. The powered subwoofer contains a 4-channel amplifier, sufficient to power four top cabinets and an additional slave subwoofer.

The system can also be powered by external amplifiers, such as the AC2 amplifier controller.

ET218B / ET218BA



Easy to Transport

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



FM14C Floor Monitor

plus **audio**

Technical Specifications

Model	ET110L	ET118B	ET118BA
Frequency Response	80Hz ~ 20kHz (-10dB)	35Hz ~ 150 kHz (-10dB)	35Hz ~ 150kHz (-10dB)
Sensitivity (@1w / 1m)	HF: 112dB, LF: 103dB	100dB	100dB
Nominal Impedance	HF: 16Ω, LF: 16Ω	8Ω	-
Power Rating(AES)	HF: 90W, LF: 400W	800W	800W
Components	10" driver with neodymuim magnet	18" driver with ferrite magnet	18" driver with ferrite magnet
	1.4" comp driver with neodymuim magnet	-	-
Nominal Dispersion	H:90° × V:10°	-	-
Maximum SPL	138dB	135dB	135dB
Dimensions (H x W x D)	308 x 527 x 342 mm	778 x 527 x 729mm	778 x 527 x 729mm
Weight	18kg	66kg	76kg
Connector	2 x Neutrik NL4MP	2 x Neutrik NL4MP	-
Connection Method	LF: 1+1-, HF 2+2-	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
Amplifier Type	-	-	D-Class
Power	-	-	4x 2300W, 4Ω
Power Supply	-	-	Switching Power, PFC (100V-240V, 50-60Hz)
DSP	-	-	32 bit 192 KHz audio processor
AD/DA	-	-	24 bit / 96 KHz
THG (1Khz,4Ω)	-	-	≤ 1%
SNR	-	-	103dB
Signal	-	-	Full range: 1x XLR (M), 1x XLR (F)
	-	-	Sub: 1x XLR (M), 1x XLR (F)
Output	-	-	2x Neutrik NL4MP
Socket	-	-	1x PowerCon input, 1x PowerCon output
Preset	-	-	4 Presets

plus **audio**

Technical Specifications

Model	ET218B	ET218BA
Frequency Response	35Hz ~ 150kHz (-10dB)	35Hz ~ 150kHz (-10dB)
Sensitivity (@1w / 1m)	104dB	104dB
Nominal Impedance	4Ω	-
Power Rating(AES)	1600W	1600W
Components	2 x 18" driver with ferrite magnet	2 x 18" driver with ferrite magnet
Maximum SPL	142dB	142dB
Dimensions (H x W x D)	770 x 1000 x 626 mm	778 x 527 x 729mm
Weight	94kg	104kg
Connector	1 x Neutrik NL4MP	-
Connection Method	1+1-	-
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	-	D-Class
Power	-	2x 2300W, 4Ω
Power Supply	-	Switching Power, PFC (100V-240V, 50-60Hz)
DSP	-	32 bit 192 KHz audio processor
AD/DA	-	24 bit / 96 KHz
THG (1Khz,4Ω)	-	≤ 1%
SNR	-	103dB
Signal	-	-
	-	1x XLR (M)
Output	-	-
Socket	-	1x PowerCon input, 1x PowerCon output
Preset	-	2 Presets