



EDGE Car audio was born from a desire to create cutting edge high performance car audio for the enjoyment of the many, not just the few. All EDGE products are built to deliver performance and value surpassed by no other brand.

Utilising our experienced team of UK engineers and designers, we define and interpret the market needs of modern car audio consumers. The range is constantly evolving with new product ideas introduced directly from customer feedback and demand. Be part of the revolution and join us at the cutting EDGE of car audio.

You're not here for a long time, you're here for a good time and if you're not living on the EDGE then you're taking up a little too much space.









The EDGE DB Series was designed to offer the best bang for buck products on the market.

With subwoofers, Coaxial speakers, Pro audio speakers and amplifiers, the DB series provides everything you need to be the loudest on the streets.



When the DB series from EDGE just doesn't feed your need for extreme audio, the DBX series pushes the boundaries of the best value range on the market!

The DBX series offers an extreme take on our DB series, this is high powered subwoofers, super loud Pro audio speakers, tweeters and a brilliant range of amplifiers to power them all. When you want to push your budget go DBX.



The Street series is where it all began!
In 2007 we began setting the streets on fire with the EDGE brand and the current incarnation of the Street series is stronger than ever.

In this range we start to push the boundaries of car audio with high levels of Pro audio, trunk rattling subwoofer alongside component and coaxial speakers to suit all needs.

LEVEL 4

Want to be the loudest on the street?
Want to push the limits?

The Xtreme series combines some of the most powerful subwoofers, amplifiers and speakers into one range! With brand new subwoofers and amplifiers we're truly living up to our premise of producing revolutionary car audio.

Want to be seen and heard?

Choose EDGE Extreme.

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When only the best will do EDGE Unlimited is the only range for you. our most uncompromising range comprising of all the latest technology and design.

We are able to offer the biggest, strongest, loudest and most powerful products we have ever produced.

This range is not for the faint of heart and is used in competition winning installs around the world! When you want to be a winner choose EDGE Unlimited.















DB SERIES WIDEBAND SPEAKERS

Here we have our Victory range of wideband dual cone speakers in our entry level EDGE DB Series.

These speakers are of a dual cone construction, made from precision engineered soft-parts and a perfectly balanced motor design.

This product gives a full range frequency response for a great single point source speaker.

What is a single point source speaker? Quite simply a speaker which delivers all its sound from a single location.

With the sound originating from a single location means there is no disparity in the location of the sound due to multiple speaker locations and the music sounds just as the artist intended.

Often a simple application requires a simple solution, the DB series Wideband speakers offer a full range, high efficiency speaker which delivers full range audio reproduction at any power input for that one stop easy and fluid installation.

















DB SERIES COAXIAL SPEAKERS

EDGE first range of Coaxial speakers are here exhibited in the DB series available in 5 and 6 inch variants

The DB Series coaxial speakers features a rigid IMPP woofer cone which helps to deliver robust and accurate midrange and bass response paired with a centrally mounted 20mm tweeter to give enhanced high frequencies and vocal reproduction.

All the soft parts are mounted on a solid pressed steel basket with enhanced ventilation, with the six inch featuring multi fit installation application.

When enhanced sound is required as an upgrade to your system, an EDGE coaxial is the product to pick. A coaxial will deliver full range sound from a single speaker and the composition of the DB series delivers impactful and dynamic sound.

















FEATURES

- 2 WAY COAXIAL SPEAKERS
- RUBBER SURROUND
- · IMPP WOOFER CONE
- MULTI FIT DESIGN ALLOWS FITMENT IN MOST VEHICLES
- · SPADE TERMINAL





Model	ED522B-E7	ED622B-E7
Туре	Coaxial	Coaxial
Configuration	2-way	2-way
Speaker Size	5.25" (130mm)	6.5" (165mm)
RMS Power	50 watts	60 watts
Peak Power	100 watts	120 watts
Frequency Response	80Hz - 20kHz	65Hz - 20kHz
Impedance	4 Ohms	4 Ohms
Mounting Depth	2" (50mm)	2.1" (53mm)
Mounting Diameter	4.6" (117mm)	5.6" (141mm)
Recommended Amplifier	EDB75.4-E9	EDB75.4-E9



DB SERIES POWER AMPLIFIERS

Introducing the DB series amplifiers.

A range of entry level amps to be paired to power the range of speakers and subwoofers featured in the DB series.

Our DB Series amps feature Class D topology, this means they more efficiently produce power and can be manufactured in a compact design for easier installation.

Available in single channel and four channel models the amp range features active crossovers, bass boosts and remote gain controls for accurate amp configuration.

When power and space are important, utilise the DB series amps to power any DB series speaker, subwoofer and tweeter.

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- · Y CHANNEL AND MONOBLOCK POWER AMPLIFIERS
- BUILT IN ACTIVE CROSSOVERS
- BASS BOOST CIRCUIT
- · EXTRUDED ALUMINIUM HEATSINK
- EFF ICIENT CLASS D TOPOLOGY





Model	EDB500.1-E9	EDB1000.1-E9	EDB75.4-E9	
Configuration	Monoblock	Monoblock	4 Channel	
Dimensions (H x W x D)	46mm (1.8") x 185mm (7.3") x 205mm (8.1")	46mm (1.8") x 275mm (10.8") x 205mm (8.1")	46mm (1.8") x 165mm (6.5") x 205mm (8.1")	
RMS @ 4 Ohms	1 x 200w	1 x 400w	4 x 50w / 2 x 150w	
RMS @ 2 Ohms	1 x 350w	1 x 650w	2 x 75w	
RMS @ 1 Ohms	1 x 500w	1 x 1000w	N/A	
Maximum Power	1000w	2000w	600 w	
Frequency Response	15Hz - 250Hz	15Hz - 250Hz	15Hz - 20kHz	
Crossover Type	LP / Subsonic	LP / Subsonic	HP/LP/FLAT	
Crossover Range	15hz - 250Hz	15hz - 250Hz	15Hz - 8kHz	
Topology	Class D	Class D	Class D	



DB SERIES PRO AUDIO TWEETER

The first introduction into Pro audio tweeters is in the DB series where we feature 2 Bullet tweeters, high frequencies at high volume.

The DB series Pro speakers are Ferrite magnet based drivers with Aluminium diaphragms for high volume, high frequency sound. The Horn designs allow a wide sound dispersion and a high level of efficiency meaning the speaker will be loud even at its minimum power input.

Its cast Aluminium housing ensures a robust solid functional design with no added resonance to distort the sound and a high quality feel.

Our DB series bullet tweeters have been engineered to match our range of Pro audio speakers, so when paired together you get a full range, high volume Pro audio sound.

















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DB SERIES SUBWOOFERS

The EDGE DB series features three subwoofers to cover a range of power and size applications.

The subwoofers In the DB Series harmonises hand-picked moving parts with structurally engineered magnet structure to create a balanced set of subwoofers which deliver precise bass reproduction as well as great levels of SPL output. Within the range we feature DB and DB Lite subwoofers with varying power abilities.

All woofers have undergone the same engineering practices and principles to produce an excellent entry level range of subwoofers.

Why add a subwoofer? In order to fully feel and experience the music, bringing the low bass that makes you feel the sound and feel fully immersed!













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FEATURES

- NON PRESSED PAPER CONE
- WIDE ROLL FOAM SURROUND
- DUAL POLY COTTON SPIDERS
- · SPRING LOADED CONNECTORS
- · Y35 FERRITE MAGNET
- · DUAL 2 OHM IMPEDANCE
- DOUBLE STITCHED SURROUND









	Model	EDB12D2LITE-EO	EDB10D2-E0	EDB12D2-EO	
	Speaker Size 12" (323mm)		10" (274mm)	12" (323mm)	
	Peak/RMS Power 300W/600W		500W/1000W	600W/1200W	
	Sensitivity	87dB	84dB	88dB	
1	Frequency Response	25Hz - 850Hz	30Hz - 1kHz	25Hz - 850Hz	
i.	Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω	
V.	Voice Coil	2" 4 layer	2" 4 layer	2" 4 layer	
V . //	Magnet weight	40oz	55oz	55oz	
	Magnet dimensions	5.3" (137mm) x 0.8" (20mm)	5.7" (145mm) x 1" (25mm)	5.7" (145mm) x 1" (25mm)	
	Mounting Depth	5.5" (140mm)	5.3" (135mm)	5.8" (146mm)	
	Mounting Diameter	11.1" (283mm)	9.2" (232mm)	10.8" (275mm)	
	Recommended Amplifier	EDB500.1-E9	EDB500.1-E9	EDB500.1-E9	













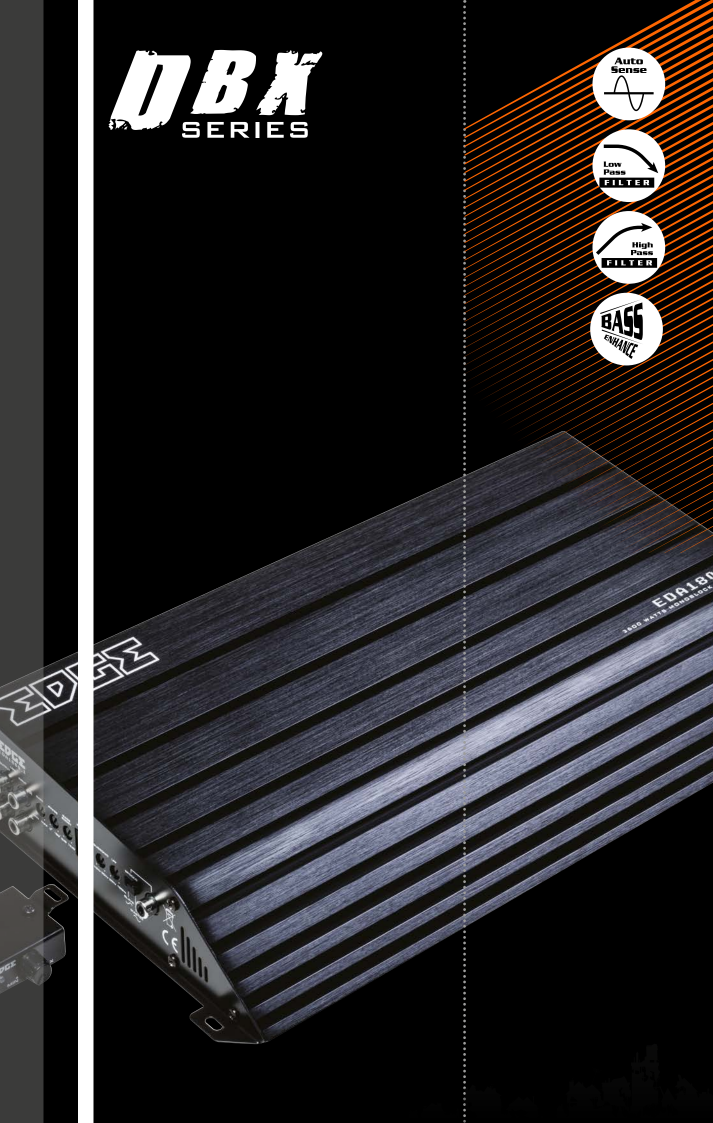


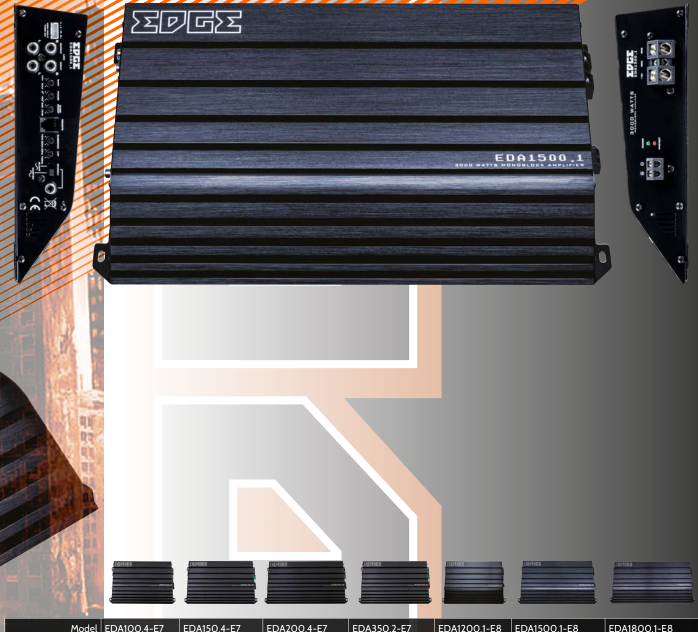












	Model	EDA100.4-E7	EDA150.4-E7	EDA200.4-E7	EDA350.2-E7	EDA1200.1-E8	EDA1500.1-E8	EDA1800.1-E8
	Configuration	4 channel	4 channel	4 channel	2 channel	Monoblock	Monoblock	Monoblock
	Dimensions (H x W x D)	58mm (2.3") x 280mm (11") x 224mm (8.8.")	58mm (2.3") x 310mm (12.2") x 224mm (8.8")	58mm (2.3") x 350mm (13.8") x 224mm (8.8.")	58mm (2.3") x 350mm (13.8") x 224mm (8.8.")	58mm (2.3") x 280mm (11") x 224mm (8.8.")	58mm (2.3") x 338mm (13.3") x 224mm (8.8.")	58mm (2.3") x 378mm (14.9") x 224mm (8.8.")
ij.	RMS @ 4Ω Stereo	4 x 80 watts	4 x 100 watts	4 x 150 watts	2 x 250 watts	N/A	N/A	N/A
	RMS @ 2Ω Stereo	4 x 100 watts	4 x 150 watts	4 x 200 watts	2 x 350 watts	N/A	N/A	N/A
Į,	RMS @ 4Ω Mono	2 x 200 watts	2 x 300 watts	2 x 400 watts	1 x 700 watts	1 x 400 watts	1 x 500 watts	1 x 600 watts
ğ	RMS @ 2Ω Mono	N/A	N/A	N/A	N/A	1 x 800 watts	1 x 1000 watts	1 x 1200 watts
	RMS @ 1Ω Mono	N/A	N/A	N/A	N/A	1 x 1200 watts	1 x 1500 watts	1 x 1800 watts
	Maximum Power	800 watts	1200 watts	1600 watts	1400 watts	2400 watts	3000 watts	3600 watts
	Frequency Response	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz	10Hz - 500Hz	10Hz - 500Hz	10Hz - 500Hz
	Crossover Type	LP / HP / Flat	LP / HP / Flat	LP / HP / Flat	LP / HP / Flat	LP / Subsonic	LP / Subsonic	LP / Subsonic
	Crossover Range	30Hz - 250Hz	30Hz - 250Hz	30Hz - 250Hz	30Hz - 250Hz	10hz - 150Hz	10hz - 150Hz	10hz - 150Hz
	Recommended Fuse	2 x 20A	2 x 25A	2 x 35A	2 x 30A	3 x 40A	150A (External fuse)	200A (External fuse)
	Topology	Class AB	Class AB	Class AB	Class AB	Class D	Class D	Class D

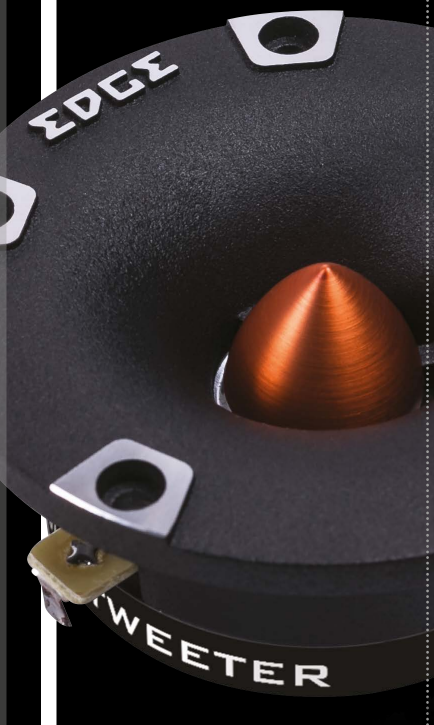


















DBX SERIES PRO AUDIO MIDRANGE

The DBX series Pro speakers features 6.5, 8 and 6x9 inch models designed for high volume sound reproduction.

Using all the experience and information we gathered from the development of the DB Series speakers the DBX Series are an advancement in performance, with subtle engineering changes, increased magnet sizes, redeveloped voice coils with precision designed spiders and cone to produce loud efficient sound.

The 6x9 inch model in the range features a full range design.

This wideband reproduces full range sound so can be used even without a tweeter! The DBX series is our second range of speakers and shows technology advancements for added volume, efficiency and sound quality.

Used when a Pro sound and high volume is required the DBX series speakers paired with DBX series tweeters delivers game changing performance.



















DBX SERIES PRO AUDIO ENCLOSURES

As an expansion of the DB Series Pro box this improved model features the DBX series 6.5 inch mids.

Taking the design of the Pro box we had already developed, we utilised this to add the DBX Series ferrite midrange speaker alongside a compression driver for the high frequency reproduction.

Much like the previous model, this Pro box is designed with left and right terminals for stereo sound and ported for increased mid-bass reproduction.

The addition of the Pro box gives full range stereo sound at high volume to any system, brilliant for in vehicle and out of vehicle applications.















DBX SERIES COMPACT BASS ENCLOSURE

Small, compact and powerful, the DBX series 10 inch enclosure is designed to add that warming bass in a small footprint.

Built for performance within a compact size, the DBX series enclosure features a cast Aluminium housing for solid rigidity without flex or resonance.

This ensures a precise and deep sound with accurate sound reproduction.

With features such as high and low level input, 0/180 degree phase adjustment and a gain level bass remote control.

The DBX series enclosure is easy to fit and delivers everything you need for additional bass.

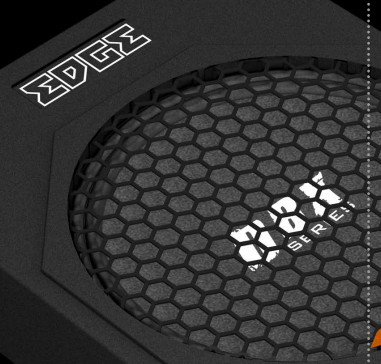
When bass is required and space is limited the DBX series compact enclosure is the perfect product for your bass enhancement.























EDST216















Model	EDST214-E6	EDST215-E6	EDST216-E6	EDST219-E6	EDST215C-E6	EDST216C-E6
Туре	Coaxial	Coaxial	Coaxial	Coaxial	Component	Component
Configuration	2-Way	2-Way	2-Way	3-Way	2-Way	2-Way
Speaker Size	4" (100mm)	5.25" (130mm)	6.5" (165mm)	6x9" (150 x 220mm)	5.25" (130mm)	6.5" (165mm)
RMS Power	40 watts	50 watts	60 watts	100 watts	60 watts	70 watts
Peak Power	80 watts	100 watts	120 watts	200 watts	120 watts	140 watts
Frequency Response	100Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz	45Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz
Impedance	4 Ohms	4 Ohms	4 Ohms	4Ohms	4 Ohms	4 Ohms
Mounting Depth	1.6" (40mm)	1.8" (46mm)	2.4" (61mm)	3.1" (79mm)	1.8" (46mm)	2.4" (61mm)
Mounting Diameter	3.7" (93mm)	4.4" (112mm)	5.6" (142mm)	5.7" (145mm) x 8.5" (215mm)	4.4" (112mm)	5.6" (142mm)
Recommended Amplifier	EDA100.4-E7	EDA100.4-E7	EDA100.4-E7	EDA100.4-E7	EDA100.4-E7	EDA100.4-E7





STREET SERIES POWER AMPLIFICAS

Introducing in the Street series two brand new full range, full bridge amplifiers in two channel and Monoblock

The Street series amplifiers are new to the EDGE range, these amps feature Class D topology but use a full bridge method of power delivery.

This is more efficient method of converting DC power from your battery to AC output for your speakers. Full bridge technoology allows us to generate large power in a tiny footprint.

The Custom tooled heatsink was designed with over engineered fins for excellent heat dissertation ensuring the amp works well and cools correctly.

All models have built in active crossovers and bass boost and can be used to power subwoofers, midrange drivers or tweeters.

Compact and powerful, the perfect amplifier upgrade for those wanting more than the norm.

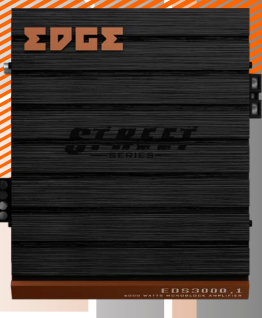






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- 2CH AND MONOBLOCK POWER AMPLIFIERS
- BUILT IN ACTIVE CROSSOVERS
- · BASS BOOST CIRCUIT
- ULTRA EFF ICIENT CLASS D TOPOLOGY
- WIDEBAND FREQUENCY RESPONSE UP TO 20KHZ
- FULL BRIDGE TECHNOLOGY
- · COMPACT FOOTPRINT





	Model	EDS500.2FD-E0	EDS3000.1FD-E0
	Configuration	2 channel	Monoblock
	Dimensions (H x W x D)	63mm (2.5") x 125mm (6.9") x 232mm (9.1")	63mm (2.5") x 184mm (7.2") x 232mm (9.1")
	RMS @ 4Ω Stereo	2 x 225 watts	N/A
	RMS @ 2Ω Stereo	2 x 325 watts	N/A
	RMS @ 1Ω Stereo	2 x 525 watts	N/A
	RMS @ 4Ω Mono	1 x 650 watts	1 x 1100 watts
	RMS @ 2Ω Mono	1 x 1050 watts	1 x 2050 watts
1	RMS @ 1Ω Mono	N/A	1 x 3300 watts
	Maximum Power	2100 watts	6600 watts
	Frequency Response	20Hz - 20kHz	15Hz - 20kHz
	Crossover Type	LP / HP	LP / HP
	Crossover Range	15Hz - 15kHz	15Hz - 20kHz
	Recommended Fuse	90A External F use	250A External F use
	Topology	Class D	Class D











STREET SERIES PRO AUDIO TWEETERS

The Street series from EDGE is where our first Compression Horn tweeter is introduced.

Featuring a high quality Neodymium magnet structure the EDPRO23ST has wonderful control over the voice coil.

The advantage of this style horn tweeter over the more traditional flat bullet tweeter is the extended horn length increased the sound quality and clarity along side a boost in the frequency range it can play.

Its compact footprint makes it easy to install if space is limited. This tweeter uses high efficiency to deliver high volume high frequency sound reproduction with wonderful clarity and accuracy.

Just like with any EDGE Pro line, this product is perfect for installing when Hifi sound is not enough, pairing with any Street pro midrange will give you an awesome full range combination.







- PRO AUDIO COMPRESSION DRIVERS
- TITANIUM DIAPHRAGM
- · CAST ALUMINIUM FLANGE
- FERRO-F LU<mark>ID VOICE</mark> COIL COOLING
- · SCREW TERMINAL



	Model	EDPRO23ST-E7
Туре		Pro audio Tweeter
	Configuration	1-way
	Speaker Size	2.3" (58mm)
	RMS Power	100 watts
	Peak Power	200 watts
Freque	ncy Response	2kHz - 20kHz
3 4	Sensitivity	106dB
	Impedance	4 Ohms
Mo	ounting Depth	1.3" (39mm)
Moun	ting Diameter	1.7" (43mm)
Recommer	nded Amplifier	EDA100.4-E7
		100



SERIES -





- · NEODY MILM MAGNETS
- NON PRESSED PAPER CONE
- DUAL ROLL FOAM SURROUND
- POLY COTTON SPIDERS
- · SPRING LOADED TERMINAL





	Model	EDSPRO5N-E0	EDSPRO6N-E0	EDSPRO8N-E0
	Туре	Pro Audio Midrange	Pro Audio Midrange	Pro Audio Midrange
Con	figuration	1-way	1-way	1-way
Spe	eaker Size	5.25" (130mm)	6.5" (165mm)	8" (200mm)
R/	MS Power	130 watts	150 watts	160 watts
Pe	eak Power	260 watts	300 watts	320 watts
s S	Sensitivity	93dB	95dB	98dB
Frequency l	Response	150Hz - 11kHz	120Hz - 10.5kHz	100Hz - 10.5kHz
ln	npedance	4 Ohms	4 Ohms	4 Ohms
Mounti	ing Depth	2.3" (59mm)	3" (75mm)	3.3" (85mm)
Mounting	Diameter	4.8" (121)	5.8" (147mm)	7.4" (187mm)
Recommended	Amplifier	EDA350.2-E7	EDA350.2-E7	EDA350.2-E7
	4			



PAPER COMPOSITE

STREET SERIES SUBWOOFERS

Introducing the trunk thumping Street series subwoofers from EDGE

The Street series subs have been designed from the ground up to produce awesome musical bass, using double stacked magnets to generate large magnetic force we are able to control the subwoofer with pin point accuracy while maintaing a high level of excursion and SPL.

Available currently in 8 and 12 inch variants the use of polycotton spiders, non-pressed paper cones and stitched tinsel leads we are able to create a high quality product that produces accurate loud bass.

For anyone looking for hard hitting street bass look no further than our Street series subs.















- NON PRESSED PAPER CONE
- WIDE ROLL FOAM SURROUND
- BLACK POLY COTTON SPIDERS
- DUAL Y35 FERRITE MAGNETS
- YLAYER BLACK ALUMINIUM VOICE COIL





Model	EDS8D2-E9	EDP122SPL-E6	EDS12D2-E7
Cone	Non-pressed paper cone	Non-pressed paper cone	Non-pressed paper cone
Surround	Big roll foam - stitched	Big roll foam - stitched	Big roll foam - stitched
Dustcap	Black PP	Black PP	Black PP
Voice Coil	35mm Copper winding	45mm Copper winding	50mm Copper winding
Spider	2pcs black PC	2pcs PC	3pcs black PC
Gasket	Rubber	Rubber	Rubber
Top Plate	10mm Black anodized	13mm Black anodized	15mm Black anodized
T-Yoke	15mm Flat	10mm Flat	15mm Flat
Terminal / Wire	Terminal	10 AWG Wire	Terminal
Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω
RMS Power	800 watts	1500 watts	1500 watts
Magnet	156mm x 80mm x	180mm x 90mm x	190mm x 95mmx
	20mm 2pcs	20mm 2pcs	20mm 3pcs





XTREME SERIES PRO AUDIO TWEETERS

Our Xtreme Series is where things get really serious.

The EDPRO22T Neodymium compression horn tweeter uses a Neodymium motor to create the high levels of magnetic forcerequired to give us accurate control of the high frequencies created by these Horn tweeters.

The elongated Aluminium horn gives a nice wide frequency range and better sound quality than the traditional flat fronted bullet tweeter.

Featuring high quality machined Aluminium parts, screw down cable terminals and even a protective capacitor this product comes with everything you need for a high level installation.

For when the normal is too bland, the Xtreme series tweeter is going to set the bar high for loud, clear high frequency sound.













TI TWEETER

XTREME SERIES PRO AUDIO DRIVER

The Xtreme Series from EDGE features a new style product not seen elsewhere in the range the range.

This high frequency driver is something different to a traditional compression tweeter, the driver uses a high power motor to drive the large Titanium diaphragm and voice coils with precision, this is then paired with a massive 6.5 inch flared horn design. The large flared horn allows the pro driver to play significantly lower than a tweeter.

The EDPRO45T delivers frequencies as low as 1000Hz which allows more of the directional sound to come form one location.

The horn itself also allows the sound to be smoother as it has a more progressive dispersion.

This gives increased clarity, efficiency and volume to the sound.

Adding an Xtreme series Horn driver is for those wanting to take Pro audio to the next level producing concert level volume and clarity from the road!

FEMM MOTOR









THE SERIES



XTREME SERIES PRO AUDIO MIDRANGE

To produce our latest range of Xtreme Series Pro speakers we went on a mission to develop speakers with different characteristics to set us a apart from the competition. Our engineers used their experience in speaker design to utilise the same speaker component parts but develop multiple sound characteristics designed to suit different applications.

The Xtreme series speakers have 3 characterises.

NGE

The "Power" model has a slightly larger motor giving more volume and more attack at the mid-bass level.

The "Linear" model has the flattest response for those who like that clean flat response.

Finally the "Wideband" model has the widest frequency response for those who like there speakers to play right across the spectrum.

Our R&D team looked at the Pro audio range and saw the need and requirement for an multiway pro audio system, so we developed this in the Xtreme range. Featuring both Mid-bass and Midrange drivers the speakers in this range can be paired with an EDGE Pro Audio tweeter or driver to create a 3 way pro audio set up.

The speakers in this range feature the biggest voice coils we offer as well as the biggest motors, this gives huge power but also a incredible level of control. The 6 and 8 BP are designed to give hard hitting mid-bass attack.

This would then be paired with the 8 E for the midrange and vocal reproduction.

No matter your preference in sound the Xtreme series speakers have an option for you, loud, clear, wide or all rolled together.









Model	LDF ROOL-LO	EDF NOODF - LO	LDF NOODF -LO
Туре	Pro Audio Midrange	Pro Audio Midwoofer	Pro Audio Midwoofer
Best Partner Speaker	EDPRO8BP-E8	EDPRO6E-E8	EDPRO8E-E8
Speaker Size	8" (200mm)	6.5" (165mm)	8" (200mm)
RMS Power	175 watts	175 watts	250 watts
Peak Power	350 watts	350 watts	500 watts
Sensitivity	95dB	90dB	91dB
Frequency Response	65Hz - 10kHz	80Hz - 10kHz	65Hz - 10kHz
Impedance	4 Ohms	4 Ohms	4 Ohms
Mounting Depth	3.6" (91mm)	2.4" (67mm)	3.2" (82mm)
Mounting Diameter	7.4" (187mm)	5.6" (143mm)	7.2" (183mm)
Recommended Amplifier	EDA350.2-E7	EDA350.2-E7	EDA350.2-E7





- NON PRESSED PAPER CONE
- DUAL ROLL FOAM SURROUND
- · POLY COTTON SPIDERS
- · SPRING TERMINAL
- EVA GASKET





Model	EDXPRO6W-E9	EDXPRO8W-E9	EDXPRO6L-E9	EDXPRO8L-E9	EDXPRO6P-E9
Туре	Pro Audio Midrange				
Sound profile	Wide Bandwidth	Wide Bandwidth	Linear Response	Linear Response	Powerful Bass
Speaker Size	6.5" (165mm)	8" (200mm)	6.5" (165mm)	8" (200mm)	6.5" (165mm)
RMS Power	120 watts	150 watts	130 watts	150 watts	150 watts
Peak Power	260 watts	300 watts	260 watts	300 watts	300 watts
Sensitivity	94dB	96dB	93dB	94dB	95dB
Frequency Response	125Hz - 18kHz	95Hz - 18kHz	160Hz - 10kHz	120Hz - 10kHz	125Hz - 10kHz
Impedance	4 Ohms				
Mounting Depth	3.1" (78mm)	3.2" (82mm)	3.1" (78mm)	3.2" (82mm)	3.1" (82mm)
Mounting Diameter	5.7" (145mm)	7.2" (183mm)	5.7" (145mm)	7.2" (183mm)	5.7" (145mm)
Recommended Amplifier	EDA350.2-E7	EDA350.2-E7	EDA350.2-E7	EDA350.2-E7	EDA350.2-E7





XTREME SERIES POWER AMPLIFIERS

The Xtreme series from EDGE offers the big brothers to the new Street series Full bridge full range class D amplifiers in single channel and stereo applications.

The Xtreme series amplifiers are new to the EDGE rangeand feature Class D topology but use a full bridge method of power delivery.

This is more efficient method of converting DC power from your battery to AC output for your speakers. Full bridge technoology allows us to generate large power in a tiny footprint.

The custom tooled heatsink was designed with over engineered fins for excellent heat dissertation ensuring the amp works well and cools correctly.

All models have built in active crossovers and bass boost and can be used to power subwoofers, midrange drivers or tweeters.

To power Xtreme series speakers and subwoofers you need Xtreme amplifiers.

The 5000 watt single channel, 1800 watts per channel 2 channel and 800 watts per channel 4 channel amplifiers will certainly do that.

Low Pass FILTER













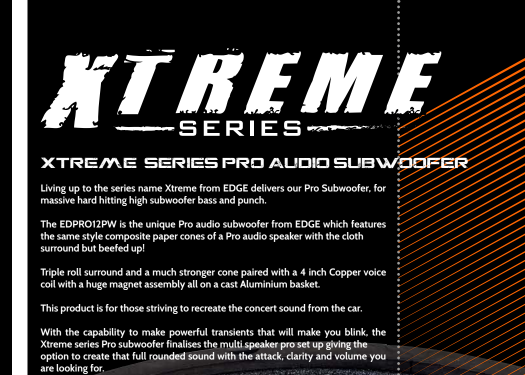
- 2CH YICH AND MONOBLOCK
 POWER AMPLIFIERS
- BUILT IN ACTIVE CROSSOVERS
- · BASS BOOST CIRCUIT
- ULTRA EFF ICIENT CLASS D TOPOLOGY
- WDEBAND FREQUENCY
 RESPONSE UP TO 20KHZ
- FULL BRI<mark>DGE TECHNOLOGY</mark>
- · COMPACT FOOTPRINT







	Model	EDX1800.2FD-E0	EDX800.4FD-E0	EDX5000.1FD-E0
	Configuration	2 channel	4 channel	Monoblock
	Dimensions (H x W x D)	63mm (2.5") x 300mm (11.8") x 232mm (9.1")	63mm (2.5") x 264mm (10.4") x 232mm (9.1")	63mm (2.5") x 264mm (10.4") x 232mm (9.1")
	RMS @ 4Ω Stereo	2 x 850 watts	4 x 310 watts	N/A
	RMS @ 2Ω Stereo	2 x 1250 watts	4 x 500 watts	N/A
	RMS @ 1Ω Stereo	2 x 1800 watts	4 x 800 watts	N/A
	RMS @ 4Ω Mono	1 x 2500 watts	2 x 1000 watts	1 x 1800 watts
	RMS @ 2Ω Mono	1 x 3600 watts	2 x 1600 watts	1 x 2500 watts
	RMS @ 1Ω Mono	N/A	N/A	1 x 5000 watts
	Maximum Power	7200 watts	6400 watts	10,000 watts
3	Frequency Response	20Hz - 20kHz	20Hz - 20kHz	15Hz - 20kHz
	Crossover Type	LP / HP	LP / HP / FLAT	LP / HP
	Crossover Range	15Hz - 15kHz	15Hz - 6kHz	15Hz - 20Hz
	Recommended Fuse	300A External F use	300A External F use	350A External F use
ı	Topology	Class D	Class D	Class D



When high bass with snap and punch is your desire; this Pro subwoofer paired with a high power single channel amplifier will deliver everything you are looking



CLOTH

PAPER COMPOSITE







SERIES





- 12" PRO AUDIO SUBWOOFER
- TRIPLE ROLL CLOT<mark>H</mark> SURROUND
- · COMPOSITE WOOFER CONE
- · 4" VOICE COIL
- · CAST ALUMINIUM BASKET
- SPRING TERMINAL





	Model	EDPRO12PW-E7	
	Туре	Pro Audio Woofer	
	Configuration	1-way	
	Speaker Size	12" (323mm)	
	RMS Power	1000 watts	
	Peak Power	2000 watts	
, Ak	Sensitivity	95dB	
Frequ	ency Response	125Hz - 10kHz	
	Impedance	4Ω	
M	ounting Depth	3.6" (91mm)	
Mou	nting Diameter	7.4" (187mm)	
Recomme	nded Amplifier	EDA350.2-E7	













Model	EDX10D2-E0	EDX12D2-E0	EDX15D2-E0
Cone	Non-pressed paper cone	Non-pressed paper cone	Non-pressed paper cone
Surround	Big roll foam - dual stitched	Big roll foam - dual stitched	Big roll foam - dual stitched
Dustcap	Custom tooled IMPP	Custom tooled IMPP	Custom tooled IMPP
Voice Coil Former	3" black aluminium	3" black aluminium	3" black aluminium
Spider	2pcs black PC	3pcs black PC	4pcs black PC
Gasket	Rubber	Rubber	Rubber
Top Plate	8mm Black anodized	15mm Black anodized	15mm Black anodized
T-Yoke	10mm Black anodized flat	15mm Black anodized flat	25mm Black anodized flat
Terminal / Wire	Spring loaded connectors	Spring loaded connectors	Spring loaded connectors
Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω
RMS Power	1500 watts	1750 watts	2000 watts
Magnet	190mm x 95mm x 20mm 3pcs	190mm x 95mm x 20mm 3pcs	190mm x 95mm x 20mm 3pcs















Model	EDP122-E6	EDX12D1-E7	EDX15D1-E7	EDX18D1-E7
Cone	Non-pressed paper cone	Non-pressed paper cone	Non-pressed paper cone	Non-pressed paper cone
Surround	Big roll foam - stitched	Big roll foam - stitched	Big roll foam - stitched	Big roll foam - stitched
Dustcap	Black PP	Black PP	Black PP	Black PP
Voice Coil	55mm Copper winding	70mm Copper winding	70mm Copper winding	70mm Copper winding
Spider	3pcs PC	4pcs black NOMEX	4pcs black NOMEX	4pcs black NOMEX + 2pcs PC
Gasket	Rubber	Rubber	Rubber	Rubber
Top Plate	20mm Black anodized	25mm Black anodized	25mm Black anodized	25mm Black anodized
T-Yoke	28mm Flat	30mm Flat	30mm Flat	30mm Flat
Terminal / Wire	10 AWG Wire	8 awg Cable	8 awg Cable	8 awg Cable
Impedance	Dual 2Ω	Dual 1 Ω	Dual 1Ω	Dual 1 Ω
RMS Power	2500 watts	3000 watts	3000 watts	3000 watts
Magnet	210mm x 90mm x 25mm 2pcs	220mm x 110mm x 25mm 3pcs	220mm x 110mm x 25mm 3pcs	250mm x 110mm x 25mm 3pcs





XTREME SERIES PRO AUDIO ENCLOSURES

THE Xtreme series Pro Box takes the entry level models to the extreme feature the 3 way Pro speaker set up.

To push the Pro box to its limit we produced the Xtreme version which features a 3 way set up with the 6BP Pro midbass, 6E Pro midrange and the 22T Pro compression tweeter, this set up gives a rounded clear sound with unrivalled volume and awesome attack from the use of the BP mid-bass.

Paired with a high power Xtreme series 2 channel amplifier this Pro box can be used in or out of the car to deliver massive volume and clarity sound with can be projected and heard from miles around.

The addition of the Pro box gives full range stereo sound at high volume to any system.

Perfect for in vehicle and out of vehicle applications.















·USA MADE YLAYER BLACK ALUMINIUM VOICE COIL





Model	EDX12D1SPL-E7	EDX18D1SPL-E7
Cone	Non-pressed paper cone	Non-pressed paper cone
Surround	Big roll foam - stitched	Big roll foam - stitched
Dustcap	Black PP	Black PP
Voice Coil	75mm Copper winding	75mm Copper winding
Spider	1pcs black NOMEX + 5pcs PC	1pcs black NOMEX + 5pcs PC
Gasket	Rubber	Rubber
Top Plate	30mm Black anodized	30mm Black anodized
T-Yoke	50mm Flat	50mm Flat
Terminal / Wire	8 awg Cable	8 awg Cable
Impedance	Dual 1Ω	Dual 1 Ω
RMS Power	5000 watts	5000 watts
Magnet	250mm x 120mm x 25mm 3pcs	280mm x 120mm x 25mm 3pcs
Recommended Amplifier	EDX5000.1FD-E9	EDX5000.1FD-E9

SPGS

SUBWOOFER TECHNICAL DATA

SERIES

LEVEL 1

EDB12D2LITE-EO

Fs	38.5Hz	BL	12.2Tm
Vas	42.5L	SPL	87.2dB
Re	3.9 Ohms	SD	0.047m/2
Qms	6.756	Cms	124.41
Qes	0.711	Mms	137.17g
Qts	0.643	Xmax	14mm

EDB10D2-E0

Fs	36.5Hz	BL	7.2Tm
Vas	20.3L	SPL	83.7dB
Re	3.9 Ohms	SD	0.033m/2
Qms	5.678	Cms	131.154
Qes	0.642	Mms	144.75g
Qts	0.577	Xmax	18mm

EDB12D2-E0

Fs	33Hz	BL	7.8Tm
Vas	47.86L	SPL	87.5dB
Re	3.9 Ohms	SD	0.047m/2
Qms	7.252	Cms	139.87
Qes	0.499	Mms	159.8g
Qts	0.467	Xmax	18mm

STREET SERIES

EDS8D2-E8

Fs	42.5Hz	BL	15.7Tm
Vas	4.1L	SPL	81.2dB
Re	2 Ohms	SD	0.023m/2
Qms	6.11	Cms	0.08mm/N
Qes	0.36	Mms	169g
Qts	0.34	Xmax	12.5mm

EDP1225PL-E6

	Fs	37.5Hz	BL	21.98Tm
	Vas	17.020mm2	SPL	83.7dB
	Re	3.6 Ohms	SD	0.047m/2
	Qms	6.667	Cms	53.928uM/N
	Qes	0.59	Mms	334.435g
	Qts	0.539	Xmax	29mm

EDS12D2-E7

Fs	38.9Hz	BL	22.3Tm
Vas	16.2L	SPL	86.3dB
Re	3.9 Ohms	SD	0.047m/2
Qms	3.64	Cms	0.05mm/N
Qes	0.34	Mms	321.3g
Qts	0.31	Xmax	17.5mm

TREME SERIES

LEVEL 4

EDP122-E6

	Fs	49.5Hz	BL	27.22Tm
Γ	Vas	9.739mm2	SPL	85.6dB
	Re	3.6 Ohms	SD	0.047m/2
Г	Qms	5.668	Cms	30.86uM/N
Γ	Qes	0.506	Mms	334.435g
Γ	Qts	0.464	Xmax	37.5mm

EDX12D1-E7

	Fs	32.6Hz	BL	18.1Tm
	Vas	22.8L	SPL	85.4dB
	Re	1.7 Ohms	SD	0.047m/2
	Qms	4.31	Cms	0.07mm/N
۱	Qes	0.35	Mms	325g
١	Qts	0.32	Xmax	22.5mm

EDX15D1-E7

Fs	28.1Hz	BL	17.9Tm
Vas	66.3L	SPL	88dB
Re	1.7 Ohms	SD	0.075m/2
Qms	4.06	Cms	0.06mm/N
Qes	0.33	Mms	384.5g
Qts	0.33	Xmax	22.5mm

EDX18D1-E7

Fs	27.1Hz	BL	20.17Tm
Vas	136L	SPL	91dB
Re	3.8 Ohms	SD	0.116m/2
Qms	3.8	Cms	0.719mm/N
Qes	0.34	Mms	477.9g
Qts	0.321	Xmax	20mm

EDX10D2-E0

Fs	33.4Hz	BL	10.446Tm
Vas	12.318L	SPL	82.5dB
Re	1 Ohms	SD	0.033m/2
Qms	5.142	Cms	99.286uM/N
Qes	0.396	Mms	228.843g
Qts	0.368	Xmax	24mm

EDX12D2-EO

Fs	33.6Hz	BL	10.9Tm
Vas	20.565L	SPL	83.6dB
Re	1 Ohms	SD	0.047m/2
Qms	6.195	Cms	68.45uM/N
Qes	0.524	Mms	328.067g
Qts	0.483	Xmax	32.5mm

EDX15D2-ED

	Fs	32.147Hz	BL	11.567Tm
I	Vas	66.121L	SPL	87.3dB
	Re	1 Ohms	SD	0.075m/2
	Qms	5.709	Cms	53.28uM/N
Γ	Qes	0.6.25	Mms	460g
ſ	Qts	0.563	Xmax	35mm
_				



SPGS

LEVEL 1

EDPRO6LITE

EDPRO6B-E6 Fs 166.199Hz

Vas 3.458L

Re 3.2 Ohms

Qms 8.695

Qes 1.406

Qts 1.210

Fs	149.9Hz	BL	3.375Tm
Vas	3.04L	SPL	94dB
Re	3 Ohms	SD	0.023m/2
Qms	9.966	Cms	0.149
Qes	1.873	Mms	7.55g
Qts	1.569		

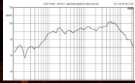
BL 4.41Tm

SPL 93.4dB

Mms 8.183g

SD 0.023m/2

Cms 112.067uM/N



EDBPROBRX-E9

SERIES

LEVEL 2

EDBPRO65RX-EB

Fs 179.768Hz Vas 2.52L Re 3.2 Ohms

Oms 9.133 Oes 1.352

Qts 1.178

W 1 W			
Fs	108.424Hz	BL	4.77Tm
Vas	4.359L	SPL	99dB
Re	3.2 Ohms	SD	0.029m/2
Qms	15.260	Cms	98.8uM/N
Qes	1.625	Mms	12.73g
Qts	1.468		

PRO AUDIO MIDRANGE SPEAKER

TECHNICAL DATA

BL 4.733Tm SPL 92.4dB

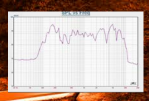
SD 0.023m/2

Cms 93.5uM/N Mms 8.381g



EDPRO65B-E6

	1 to 1 to 1 to 1 to 1	College Street V		140
	Fs	166.199Hz	BL	4.41Tm
	Vas	3.458L	SPL	93.4dB
Г	Re	3.2 Ohms	SD	0.023m/2
	Qms	8.695	Cms	112.067uM/N
	Qes	1.406	Mms	8.183g
	Qts	1.210	Wat A William	

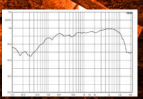


EDBXPRO69W-E9

Fs	99.2Hz	BL	6.1Tm			MAN
Vas	12L	SPL	93.4dB	1		/ WVV
Re	3.2 Ohms	SD	0.029m/2		1 ,)	
Qms	10.53	Cms	170uM/N	120	1	
Qes	0.81	Mms	14.8g			
Qts	0.76	9/8/6		496		
The second second						

EDPRO6B-E9

Fs	131.879Hz	BL	4.187Tm
Vas	3.980L	SPL	91.24dB
Re	3.1 Ohms	SD	0.023m/2
Qms	7.609	Cms	195.4uM/N
Qes	1.091	Mms	7.452g
Qts	0.954	14.15	4 7

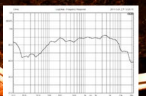


EDBXPRO5N-E9

	4.3Tm	BL	193.7Hz	Fs
Me.	89.8dB	SPL	1.1L	Vas
20	0.018m/2	SD	3.2 Ohms	Re
	111.OuM/N	Cms	6.45	Qms
	6.3g	Mms	1.30	Qes
	/	The second	1.08	Qts
	12.00			A STATE OF THE PARTY OF THE PAR

EDPROBB-E7

The second second	Company of the Company of the		
Fs	140.63Hz	BL	5.44Tm
Vas	5.35L	SPL	91.6dB
Re	3.5 Ohms	SD	0.029m/2
Qms	15.59	Cms	0.08mM/N
Qes	1.64	Mms	15.66g
Ots	1.48		



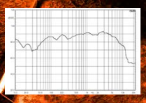
EDBXPRO6N-E9

7	Fs	178Hz	BL	4.2Tm
ø	Vas	2.7L	SPL	91.7dB
4	Re	3.2 Ohms	SD	0.023m/2
	Qms	7.97	Cms	100uM/N
	Qes	1.58	Mms	12.73g
	Qts	1.32	184	



EDPRO10B-E7

Fs	84.96Hz	BL	7.03Tm
Vas	20.32L	SPL	92.7dB
Re	3.4 Ohms	SD	0.034m/2
Qms	15.00	Cms	0.12mM/N
Qes	1.06	Mms	28.9g
Qts	0.99		



EDBXPRO8N-E9

106.5Hz	BL	4Tm	
12.8L	SPL	92dB	
3.1 Ohms	SD	0.029m/2	
7.72	Cms	200uM/N	
1.48	Mms	11.1g	П
1.24			
	12.8L 3.1 Ohms 7.72 1.48	12.8L SPL 3.1 Ohms SD 7.72 Cms 1.48 Mms	12.8L SPL 92dB 3.1 Ohms SD 0.029m/2 7.72 Cms 200uM/N 1.48 Mms 11.1g



STREET SERIES LEVEL 3

EDEPROSN-ED

-	The same of		
Fs	146.4Hz	BL	7.5Tm
Vas	1.6L	SPL	96dB
Re	3.2 Ohms	SD	0.018m/2
Qms	7.5	Cms	0.16
Qes	0.40	Mms	7.5g
Qts	0.38	The same of	

EDSPRO6N-EO

Fe	143.3Hz	BI	7.4Tm
Vas	3.3L	SPL	99dB
Re	3.2 Ohms	SD	0.023m/2
Qms	9.00	Cms	0.12
Qes	0.52	Mms	9.9g
Qts	0.49		

EDSPRO8N-EO

Fs	109.5Hz	BL	6.3Tm
Vas	16.4L	SPL	102dB
Re	3.2 Ohms	SD	0.029m/2
Qms	6.14	Cms	0.23
Qes	0.51	Mms	9.3g
Qts	0.47		

TEVEL 4

EDXPRO6W-E9

	Fs	137.9Hz	BL	4.21Tm
	Vas	4.3L	SPL	91.6dB
3	Re	3.1Ohms	SD	0.023m/2
	Qms	5.68	Cms	170uM/N
	Qes	1.18	Mms	7.7g
	Qts	0.98		

EDXPRO8W-E9

Fs	117Hz	BL	4.91Tm
Vas	11.4L	SPL	93.9dB
Re	3.2 Ohms	SD	0.029m/2
Qms	7.04	Cms	160uM/N
Qes	1.14	Mms	11.6g
Qts	0.98		

EDXPRO6L-E9

Fs	137Hz	BL	5.8Tm
Vas	3.9L	SPL	93.5dB
Re	3.1 Ohms	SD	0.023m/2
Qms	5.25	Cms	0.16mM/N
Qes	0.68	Mms	8.5g
Qts	0.60		

EDXPROBL-E9

Fs	95.8Hz	BL	7.1Tm
Vas	14.5L	SPL	95.7dB
Re	3.2 Ohms	SD	0.029m/2
Qms	5.94	Cms	200uM/N
Qes	0.53	Mms	13.7g
Qts	0.49		

EDXPRO6P-E9

~				
	Fs	139.2Hz	BL	3.9Tm
	Vas	5.2L	SPL	93dB
	Re	3.0 Ohms	SD	0.023m/2
	Qms	5.43	Cms	210uM/N
	Qes	1.08	Mms	6.2g
	Ots	0.90		

EDPROBE-E8

Fs	85.4Hz	BL	9.4Tm
Vas	13.3L	SPL	95dB
Re	3.5 Ohms	SD	0.029m/2
Qms	8.85	Cms	0.18mM/N
Qes	0.4	Mms	18.8g
Ote	0.39		

EDPRO68P-E8

Fs	97.5Hz	BL	7.3Tm
Vas	4.4L	SPL	89.8dB
Re	3.5 Ohms	SD	0.023m/2
Qms	6.7	Cms	0.17mM/N
Qes	0.65	Mms	15.9g
Qts	0.59		

EDPROBBPES

Fs	103.7Hz	BL	8.3Tm
Vas	5.7L	SPL	90.8dB
Re	3.3 Ohms	SD	0.029m/2
Qms	9.79	Cms	0.09mM/N
Qes	0.82	Mms	26.3g
Qts	0.76		*

