

XTREME SERIES

Xtreme Audio Performance at an Unbeatable Price!







Xtreme Wide Frequency Response

Xtreme Precise and Powerful

Xtreme Low Distortion



Xtreme Reliable

Designed in Germany

XT32-4 SPECIFICATIONS

Electrical and Mechanical Properties				
Rms Noise Test [W]	20			
Long-term Max Power [W]	40			
Frequency Range [Hz] ¹	35Hz –	17kHz		
Nominal Impedance [Ohm]	4			
DC Resistance [Ohm]	3.66			
Le [mH] Re2 [Ohm] Le2 [mH]	0.07 2	2.38 0.05		
Kms [N/mm]	8.47			
Cms [mm/N]	0.12			
BI [N/A]	4.27			
Motor Efficiency Factor β [dB] ²	6.97			
Linear Xmax - IEC 60268 [mm]	± 1.6			
Mechanical Xmax [mm]	± 3.5			
Position Related Properties ³	Magne	t Coil		
Position Related Properties ³ Fs [Hz]	Magne 40.5	t Coil 312		
Fs [Hz]	40.5	312		
Fs [Hz] Mms [g]	40.5 131	312 2.21		
Fs [Hz] Mms [g] Rms [Kg/s]	40.5 131 0.85	312 2.21 0.20		
Fs [Hz] Mms [g] Rms [Kg/s] Qts	40.5 131 0.85 4.78	312 2.21 0.20 0.87		
Fs [Hz] Mms [g] Rms [Kg/s] Qts Qms	40.5 131 0.85 4.78 18.7	312 2.21 0.20 0.87 21.9		
Fs [Hz] Mms [g] Rms [Kg/s] Qts Qms Qes	40.5 131 0.85 4.78 18.7	312 2.21 0.20 0.87 21.9		
Fs [Hz] Mms [g] Rms [Kg/s] Qts Qms Qes Physical Properties	40.5 131 0.85 4.78 18.7 6.42	312 2.21 0.20 0.87 21.9		
Fs [Hz] Mms [g] Rms [Kg/s] Qts Qms Qes Physical Properties Total Weight [g]	40.5 131 0.85 4.78 18.7 6.42 133	312 2.21 0.20 0.87 21.9		
Fs [Hz] Mms [g] Rms [Kg/s] Qts Qms Qes Physical Properties Total Weight [g] Outer Diameter [mm]	40.5 131 0.85 4.78 18.7 6.42 133 54.5	312 2.21 0.20 0.87 21.9		

(1) The final frequency range is dependent on the panel properties

(3) Exciters have two degrees of freedom - TSP measured by fixing one

* On-axis anechoic measurement 1m/2.00V [1/3rd octave smoothing]

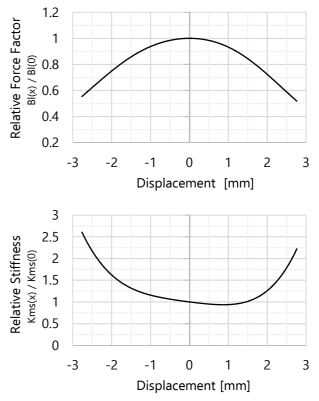
3mm acrylic panel with A=0.3m² and R=2 - fixed edges - open back XT32-4 positioned at 35% | 50% - converted from 4pi to 2pi (+6dB)

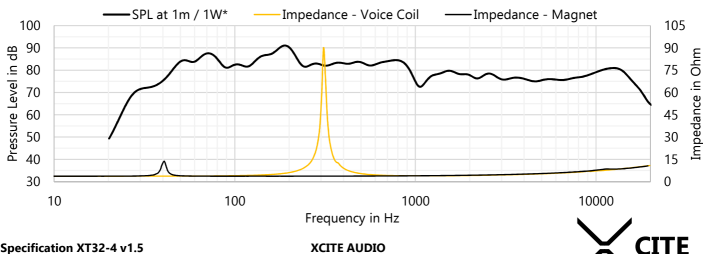
(2) $10\log(\beta)$ with $\beta = Bl^2/Re$ [ref: 1Kg/s]

54.5 ±0.5 24.8 ±0.8 19.7 ±0.3 Ø36±0.3 72.5 ±1.0 63.5 ±0.5 0 。 + +0.3 0 9.3 29.5 ±0.5

Distortion Relevant Properties

At higher amplitudes, exciters generate nonlinear distortions primarily from Bl(x) and Kms(x). The Xtreme Series is optimized to generate low harmonic and intermodulation distortions.



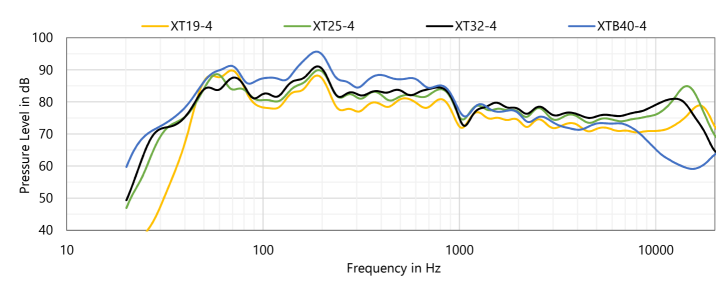


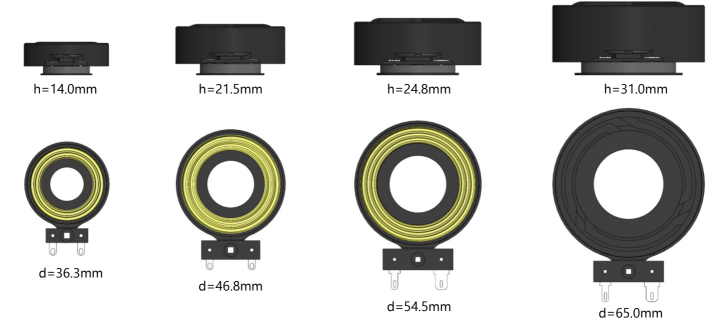
Specification XT32-4 v1.5



XTREME SERIES

	XT19-4	XT25-4	XT32-4	XTB40-4
	Xtreme Slim	Xtreme Highs	Xtreme All-round	Xtreme Bass
Long-term Max Power [W]	20	30	40	160
Frequency Range [Hz]	75Hz – 20kHz	40Hz – 19kHz	35Hz – 17kHz	25Hz – 1kHz
Fs Magnet [Hz]	83.8	44.4	40.5	28.9
Motor Efficiency Factor β [dB]	2.44	5.88	6.97	14.9
Linear Xmax [mm]	± 1.0	± 1.4	± 1.6	± 2.5
Mechanical Xmax [mm]	± 2.4	± 3.0	± 3.5	± 5.0
Total Height [mm]	14.0	21.5	24.8	31.0
Outer Diameter [mm]	36.3	46.8	54.5	65.0
Total Weight [g]	30.0	79.3	133	319







XCITE AUDIO