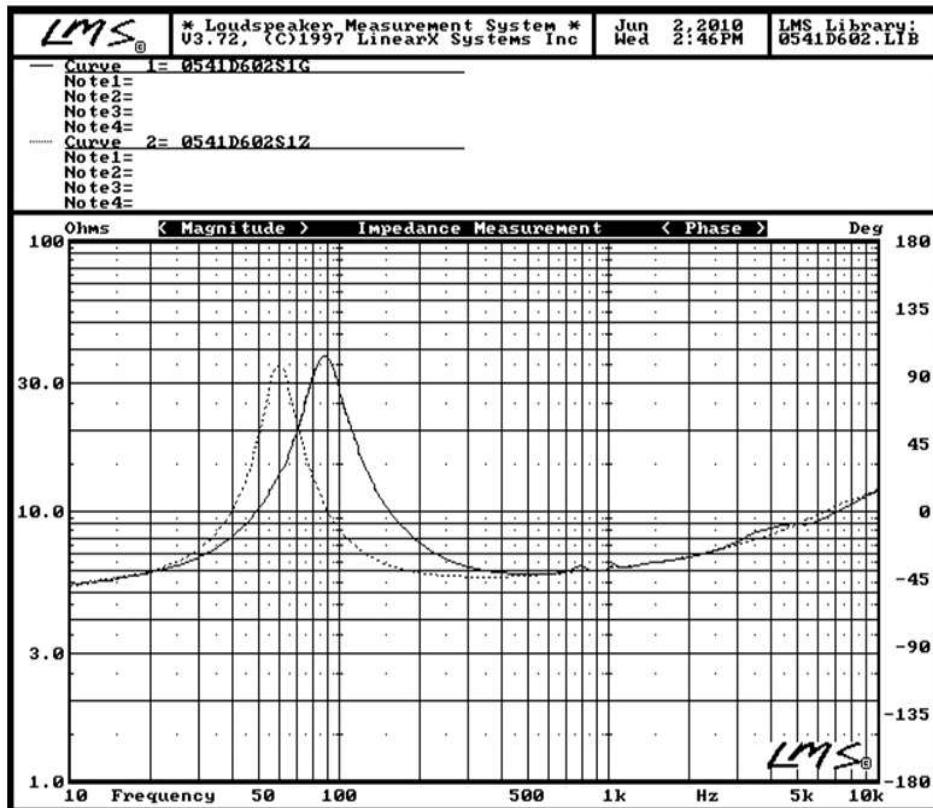
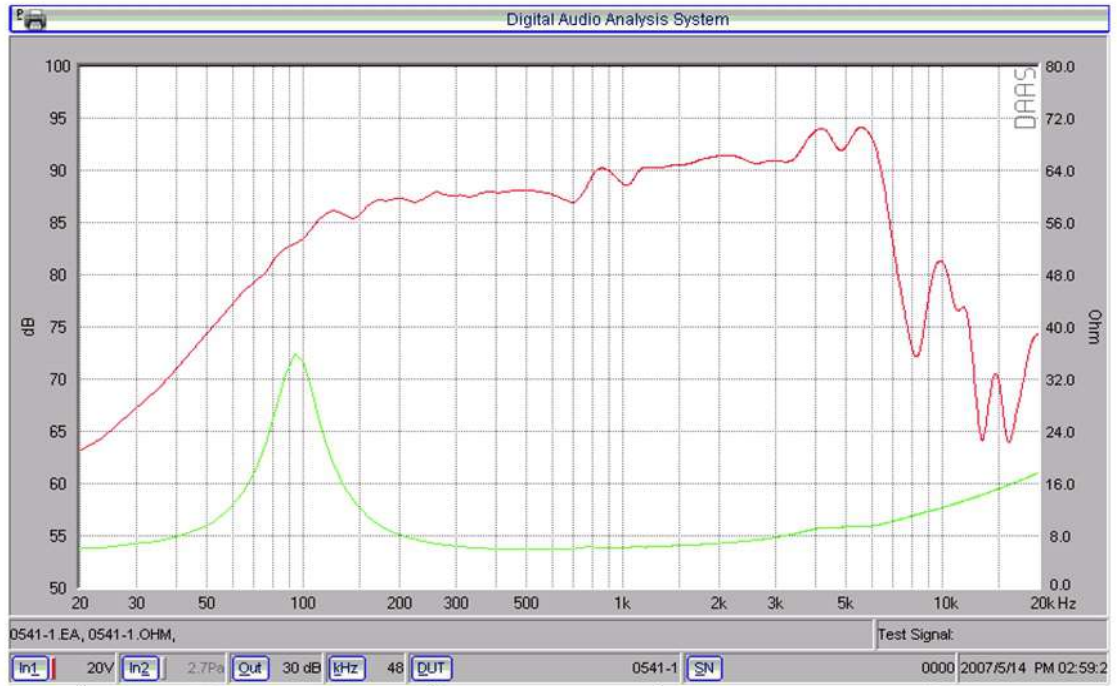
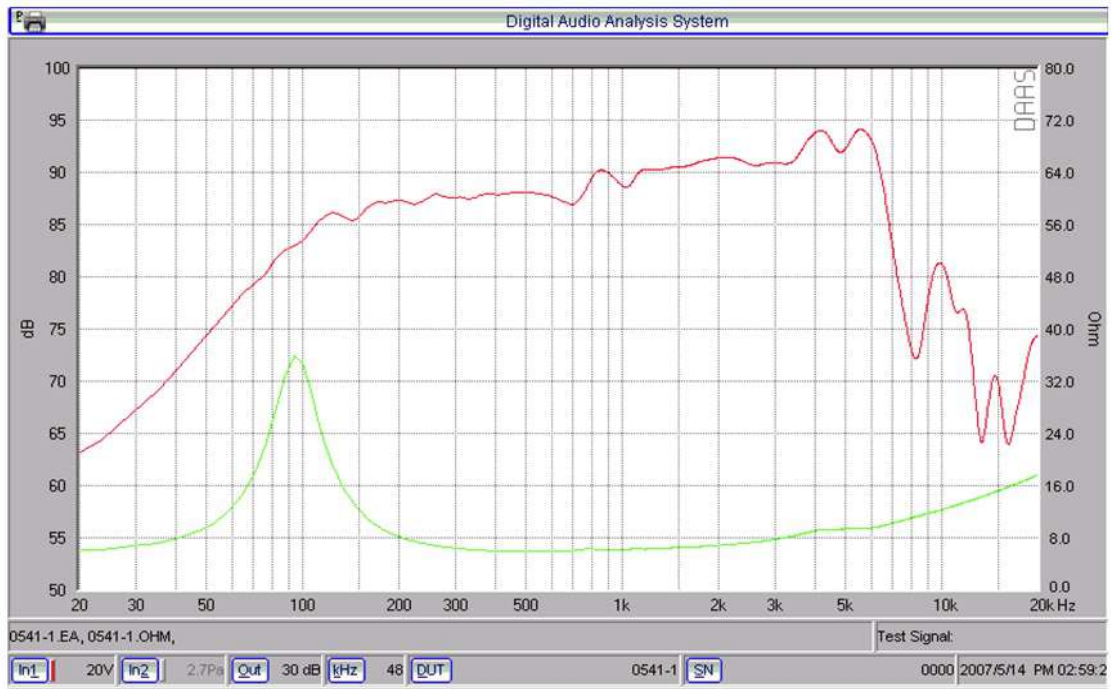


## 0541A DMD dóm közepsugárzó

Nominal Impedance	8Ω ± 15% at 1.0V 1KHz
VC Nominal Dia	ψ42mm
Lowest Resonance Frequency	FO=92Hz ±5Hz at 1.0V
Effective Frequency Range	FO ~ 6KHz - 10dB 1M/1W
Output Sound Pressure Level	87dB/W/M ±3dB 500,600,700,800Hz AVE
Input	Rated Input 40W , Maximum Input 50W
Flux Density	12.43K ±10% GAUSS
Buzz & Rattle Test	5.0V
Polarity	POSITIVE - (LEFT) HAND TERMINAL
Baffle Opening	99mm
Magnet Dimension / Weight	110 x 50 x22(mm) / 793g
Weight	1800g
Dropping Test	1150mm 75° ± 2°
Znom	8 Ω
Revc	5.2 Ω
Krm	1.78 mΩ
Kxm	3.778 mh
Erm	0.708
Exm	0.68
Sd	0.0075 sqm
BL	7.2471 tm
Vas	2.4845 Litr
Cms	311.0361 um/n
Mms	10.1622 Gram
Mmd	9.7887 Gram
Fi	87.919 Hz
Fo	89.520 Hz
Qms	3.529
Qes	0.566
Qts	0.488
Pmx	40 Wrms
Hvc	9 mm
Hag	4 mm
Xmx	2.5 mm
Cmx	2.5 mm
Cmo	16
θVc	.14 C/W





TSL Entry Num: 1 | SPLo= 86.87 dB | SPLi= 86.55 dB | SPLi= 88.42 dB |  
 TSL File Name:0541D602 |  $\sigma = 0.31\%$  |  $\sigma = 0.28\%$  | @ Eg= 2.83 V |  
 Name : 0541D602S1 Rem= 0.87  $\Omega$  Lem= 0.231 mH @ 1KHz  
 Model: Speaker- Woofer/ Midrange Rem= 7.29  $\Omega$  Lem= 0.089 mH @ 20KHz  
 Znom= 8.000  $\Omega$  Sd= 0.0075 sqM Fi= 87.919 Hz Hvc= 9.0000 mM  
 Rvc= 5.200  $\Omega$  BL= 7.2471 TM Fo= 89.520 Hz Hag= 4.0000 mM  
 Krm= 1.780 m $\Omega$  Vas= 2.4845 Litr Qms= 3.529 Xmx= 2.5000 mM  
 Kxm= 3.778 mH Cms= 311.0361 uM/N Qes= 0.566 Cmx= 2.5000 mM  
 Erm= 0.708 Mms= 10.1622 Gram Qts= 0.488 Cmo= 1.0000  
 Exm= 0.680 Mmd= 9.7887 Gram Pmx= 40.000 Wrms  $\theta_{Vc}$ = 6.2500 C/W