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# Loudspeaker Test

# Report

Manufacturer:	Penton Communications Inc.
Туре:	Column
Model:	MCS40TENC
For:	Penton Communications Incorporated
Report No.:	R.2004/LS/MCS40TENC
Prepared By:	A. N Stacey, B.SC., MIOA(E), MInstSCE

# April 2014

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#### 1.00 Object

1.01 The object of this Report is to present measurements of the acoustic performance of the MCS40TENC device.

#### 2.00 Scope

- 2.01 The following characteristics were measured
  - On-axis (reference axis) frequency response •
  - Polar response •
  - Impedance (Small signal) •
  - •
  - Applied voltage On-axis 3<sup>rd</sup> octave band sound pressure level

from which the following are calculated:

- Directivity Index [dB], tabulated and graphical (i)
- (ii) Effective octave and wide band (100Hz to 10kHz) impedance
- (iii) Sensitivity [dB @ 1m,1W]:

Pink noise Speech shape (\*IEC Male) (\*BS EN 60268-16:2011)

- (iv) Octave band Sensitivity [dB @ 1m,1W/oct]
- (v) Acoustic Power [dB-PWL @ 1W], tabulated and graphical
- (vi) Octave band Power Apportionment [%]
- (vii) Expected maximum Sound pressure level [dB @ 1m] (If extrapolated from a low noise voltage level then power compression is not being considered)
- (viii) Frequency response chart
- (ix) Impedance bode plot
- (x) Polar response charts



#### 3.00 Method

- 3.01 The device was mounted in Free Space as shown in figure 1 -Mounting Method E.
- 3.02 The measurements were made in an anechoic chamber.
- 3.03 Measurements were made as detailed in AMS Test Method document No. IR141/LS/Handbook v.1.
- 3.04 All measurements were made in general accordance with BS EN 60268: Part 5: 2003.
- 3.05 The test signal for all sound pressure level measurements was band limited Pink noise (100Hz to 10kHz) with a 6dB Crest factor.

#### 4.00 Results

- 4.01 The band limited on-axis 3<sup>rd</sup> octave (100Hz-10kHz) frequency response, Impedance bode plot and Polar plots of the device are shown graphically.
- 4.02 Tabulated values of Directivity Index, Sensitivity, Acoustic Power, Apportioned Power, Impedance and Expected Maximum SPL are shown in the Summary data sheet.
- 4.03 The Directivity Index has been calculated from 412 data points around the directivity balloon.

#### 5.00 Notes

5.01 <u>Sensitivity</u>

The octave band sensitivity is produced for calculations. It should be noted that the octave band sensitivity is given as dB @ 1m with 1W in <u>each</u> octave band. For more detailed information, refer to AMS Acoustics Data Sheet 'Loudspeaker Sensitivity – Interpretation of Results'. Note that the octave band and wide band sensitivity levels are with reference to the 'Rated' impedance value.

5.02 Polar Plots

For convenience, each polar plot has been normalized to 0dB. For this reason, caution is advised when comparison of levels between octave bands are made. The reference axis frequency response should be used for comparison purposes.



### 6.00 Engineers Notes & Observations

The reference point is located at the centre of the loudspeaker enclosure.

The reference axis was made normal to the grille and includes the reference point.

The impedance does not fall below 80% of the rated impedance within the frequency range 89Hz to 11.2kHz.



# Loudspeaker Information

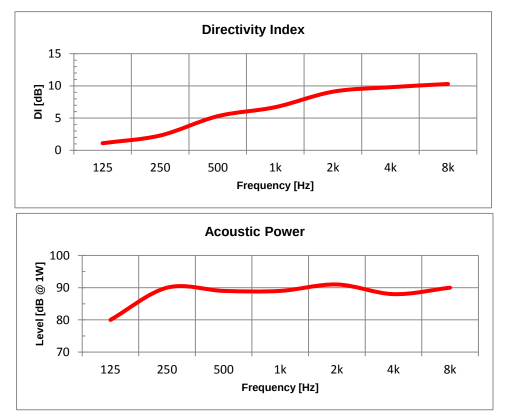
Model Code : Type : Colour : Serial No. : Batch No. : Other Markings : Backbox : Grille : Weight (grams) : Depth (mm) : Width (mm) : Height (mm) :	None None As supplied As supplied 4670 90 100
Special Features :	-
Internal Details Driver Types/Sizes : Driver Serial No.(s) : Driver Markings : Damping Material : Available Tappings :	

NM = Not Measured, NA = Not Applicable



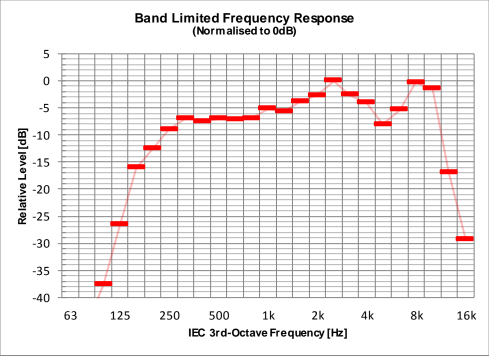
Manufacturer :	Penton Communications Inc				
Model Code :	MCS40TENC				
Mounting :	Turntable				
Measurement Distance [m]:	2.36				
Test Voltage [V] :	51.20				
Rated Noise Voltage [V] :	100.00				
Rated Noise Power [W] :	40.00				
Rated Impedance [Ohms] :	250.0				
Minimum Impedance [Ohms] :	214.3 (86% of Rated)				
Effective Impedance (Pink noise) [Ohms] :	286.4 (PF=0.856)				
Effective Impedance (IEC Male) [Ohms] :	277.6 (PF=0.915)				
Reference Axis Located at :	0 degrees				

	Frequency [Hz]								
Parameter	125	250	500	1k	2k	4k	8k	dB	dBA
Directivity Index [dB on-axis]	1.1	2.3	5.3	6.7	9.1	9.8	10.3		
Sensitivity [dB @ 1m,1W]	70	82	83	85	89	86	89	94	94
Sensitivity, IEC Male [dB @ 1m,1W]	75	86	84	79	77	69	65	89	86
Acoustic Power [dB-PWL @ 1W]	80	90	89	89	91	88	90		
Apportioned Power [%]	11	10	12	14	14	12	9		
Effective Impedance [Ohms]	255	311	266	241	258	308	394		
Oct' Sensitivity [dB @ 1m,1W/Oct]	80	91	93	94	98	96	98		
Expected Maximum SPL [dB @ 1m]	86	98	99	101	105	102	105	110	110

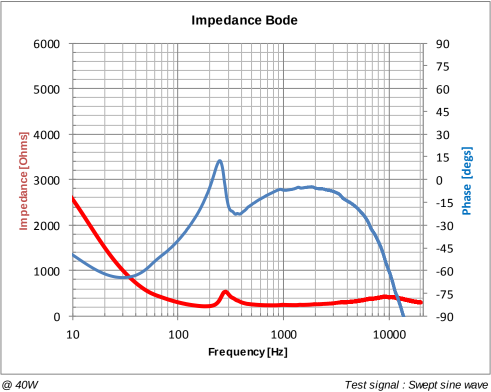




#### MCS40TENC

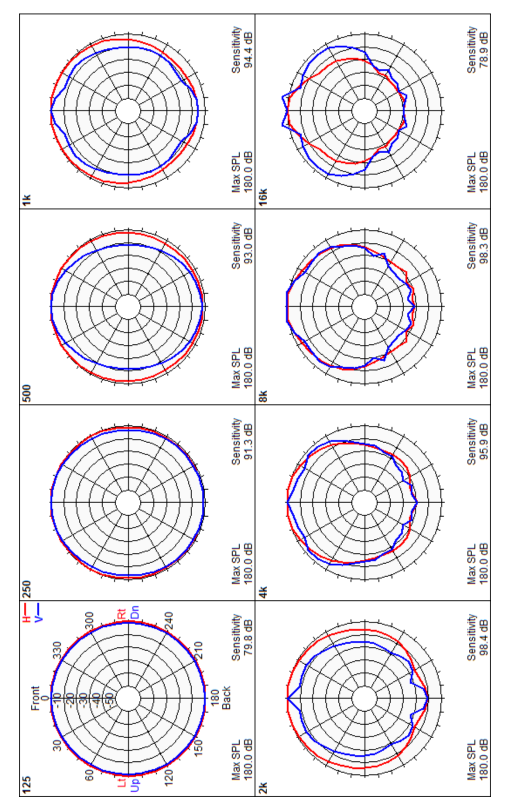


Test signal: Pink noise-6dBCF (100Hz-10kHz)





### MCS40TENC





## MCS40TENC

*Note*: The frequency response is derived using a Swept sine method.

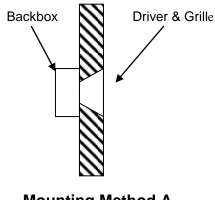


Picture 1

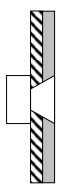




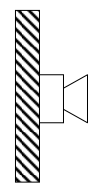
## Loudspeaker Mounting Methods



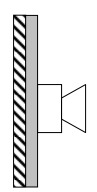
Mounting Method A Loudspeaker Mounted in a Reflective Baffle



Mounting Method B Loudspeaker Mounted in an Absorbent Baffle



Mounting Method C Loudspeaker Mounted on a Reflective Baffle



<u>Mounting Method B</u> Loudspeaker Mounted on an Absorbent Baffle



<u>Mounting Method E</u> Loudspeaker not Attached to any Surface and Radiation Unaffected by nearby Reflecting Surfaces



