

Sheet1

Loudspeaker Enclosure Designer... data file template, v1.0A

Driver:	XTR 10
Brand:	Orion
Fs:	37.3000
Vas:	1.7600
Qts:	0.5700
Qms:	2.6400
Qes:	0.7270
Sd:	0.0380
Xmax:	10.0000
Revc:	3.6000
Znom:	4.0000
Pmax:	800.0000

Comments:

Orion 10" bass driver.

## Sheet1

Driver's model #.  
Driver's brand name.  
Hz (Free air resonance)  
ft<sup>3</sup> (Compliance volume)  
Total Q  
Mechanical Q  
Electrical Q  
M<sup>2</sup> (Piston area)  
mm (Cone excursion)  
ohms (DC resistance)  
ohms (Nominal impedance)  
watts maximum rated power

Press <ALT-S> to save this file.

Sheet1

{HOME}{GOTO B3}/fs{up}\aseasy\led\drivers\~{dn}{BEEP}{?}~{BEEP}

	#NAME?
Convert for Vas:	0.0000
	0.0000
Derive Qes from Qts/Qms:	
derived Qes:	
Convert for Sd:	8.6000
Convert for Xmax:	0.3940
	◆◆◆◆◆◆◆◆

{goto B3}

WORK AREA #NAME?

L to FT^3 0.0000

M^3toFT^3 0.0000

0.7270

"D to M^2 0.03748

" to mm 10.0076

