

## **Ferrite Magnet Steel Chassis Driver**



## **Features**

- 2.5" Voice Coil
- 800 Watts Peak Power Handling
- Ferrite Magnetics
- Precision Circular Wire Geometry
- Stamped Steel Chassis

# **Applications**

The P Audio E10-200S is a high output full range/mid bass transducer. The E10-200S is an upgraded design that features many of P Audio's new technologies and performance upgrades. The 10 inch (254mm) diameter piston will produce extremely high sound pressure levels at very low frequencies and is ideal for high level deep bass and sub woofer response in both live sound and recorded music venues. The operating bandwidth of the E10-200S is 50Hz to 3000Hz. The transducer uses high energy ferrite based magnetics to achieve a very high acoustic output to weight ratio.

The E10-200S employs a medium format 2.5 inch (63.7mm) diameter voice-coil that provides an AES rated 200 watts of continuous power handling and a full 800 watts of peak rated power handling when sufficient amplifier head-room is available. The E10-200S utilizes P Audio's under damper venting technology to improve transducer air flow and reduce turbulence under the damper and around the voice coil.

The voice coil design is a bobbin wound geometry with P Audio's precision round wire technology to maximize system conversion efficiency.

The suspension has been designed specifically for high linear displacement and extended low frequency response.

The transducer chassis is a heavy gauge stamped steel design that insures a very high degree of structural integrity.

#### **Specifications**

#### **General Specifications**

Nominal diameter	
Power rating	200 W(AES)
Nominal impedance	
Sensitivity	
Frequency range	
Chassis type	Heavy Duty Stamp Steel
Magnet type	
Magnet weight	1.41 kg/49.7 oz
Voice coil diameter	63.7 mm/2.5 in
Coil material	CCA-W
Former material	Kapton
Cone material	
Surround material	Cloth
Suspension	Single
X-max	4.1 mm/0.16 in
Gap depth	8 mm/0.31 in
Voice coil winding width	16.2 mm/0.64 in
Net Weight	
Packing Dimension WxDxH	
Shipping Weight	

### **Small Signal Parameters**

Re	
Fs	73 Hz
Mms	38.1 g/1.34 oz
Mmd	34.13 g/1.2 oz
Qms	6.37
Qes	0.65
Qts	
Vas	23.44 lt/0.83 ft <sup>3</sup>
BI	12.59 Tm
Cms	1.3e-04 m/N
Rms	2.74 Ns/m
Le (at 1kHz)	0.49 mH
Sd	363 cm2





