



Specifications for the PHANTOM® Omni™ haptic device

The SensAble Technologies PHANTOM® product line of haptic devices makes it possible for users to touch and manipulate virtual objects. Different models in the PHANTOM product line meet the varying needs of both research and commercial customers. The PHANTOM Premium models are high-precision instruments and within the PHANTOM product line provide the largest workspaces and highest forces, and some offer 6DOF capabilities. The PHANTOM Desktop and PHANTOM Omni models offer affordable desktop solutions. Of the two devices, the PHANTOM Desktop device delivers higher fidelity, stronger forces, and lower friction, while the PHANTOM Omni device is the most cost-effective haptic device available today. Below are the specifications for the PHANTOM Omni haptic device.



Model	<u>The PHANTOM Omni Device</u>
Force feedback workspace	~6.4 W x 4.8 H x 2.8 D in > 160 W x 120 H x 70 D mm
Footprint Physical area the base of device occupies on the desk	6 5/8 W x 8 D in ~168 W x 203 D mm
Weight (device only)	3 lb 15 oz
Range of motion	Hand movement pivoting at wrist
Nominal position resolution	> 450 dpi ~ 0.055 mm
Backdrive friction	<1 oz (0.26 N)
Maximum exertable force at nominal (orthogonal arms) position	0.75 lbf. (3.3 N)
Continuous exertable force (24 hrs.)	> 0.2 lbf. (0.88 N)
Stiffness	X axis > 7.3 lb/in (1.26 N/mm) Y axis > 13.4 lb/in (2.31 N/mm) Z axis > 5.9 lb/in (1.02 N/mm)
Inertia (apparent mass at tip)	~0.101 lbm. (45 g)
Force feedback	x, y, z
Position sensing [Stylus gimbal]	x, y, z (digital encoders) [Pitch, roll, yaw (± 5% linearity potentiometers)]
Interface	IEEE-1394 FireWire® port
Supported platforms	Intel-based PCs
GHOST® SDK compatibility	No
3D Touch™ SDK compatibility	Yes
Applications	Selected Types of Haptic Research and The FreeForm® Concept™ system