Haptic Devices

Haptic devices that add the sense of Touch to your digital world
Haptic devices that add the sense of Touch to your digital world

3D Systems haptic devices provide true three-dimensional navigation and force feedback integrating a sense of touch into the Geomagic Freeform® and Geomagic® Sculpt™ 3D modeling systems as well as research and commercial applications. Each 3D Systems haptic device can accurately measure the 3D spatial position (along the x-, y- and z-axis) and the orientation (roll, pitch and yaw) of its handheld stylus. The devices use motors to create forces that push back on the user’s hand to simulate touch and interaction with virtual objects. Depending on the model, Geomagic Phantom Premium devices provide either 3- or 6-Degrees-of-Freedom (DOF) force feedback.

Intuitive Interaction
When haptics are used in the Geomagic design and virtual sculpting environments, designers can interact and feel the shape of the 3D data almost as if they were designing in physical clay. This enables far more intuitive 3D design with interactive clay sculpting tools that perform just like the real world. These patented Geomagic haptic devices ingeniously use motors to create forces that push back on the designer’s hand to simulate touch when the cursor interacts with the 3D model in virtual space.

Touch to create and simulate
3D Systems haptic devices are used in every industry that requires accurate but organic designs, using the sense of touch to build designs faster and with precision.

Designers in the following industries turn to Geomagic software and haptic devices to successfully create their designs:

- Medical and surgery
- Toy and action figure manufacturing
- Jewellery design
- Artwork and sculpting
- Automotive parts and products
- Bakeware and cookery molds and dies
- Architectural hardware products
- Forensic reconstruction
- Shoe design and manufacturing
- Medals and coins
- 3D Game development

Geomagic Freeform & Freeform Plus
Geomagic Freeform is an industry-leading, multi-purpose 3D sculpting design platform. This enables you to create complex, sculptural, production-ready 3D models and quickly prepare them for 3D printing, or mold and die manufacturing. The software comes in 2 modes - Geomagic Freeform and Geomagic Freeform Plus and works exclusively with Touch haptic devices.

Geomagic Sculpt
Geomagic Sculpt is an entry-level, fast, accurate virtual sculpting software platform that enables you to easily create free-flowing organic designs for products, sculptures, jewellery and artwork that can simply not be achieved in CAD. Geomagic Sculpt operates with both a standard mouse or with a Geomagic haptic device for a true sense of touch, while working as the most intuitive way to create functional and beautiful products for 3D printing and manufacturing.

Other commercial, scientific and research applications include:

- Robotic Control
- Virtual Assembly
- 3D Modeling
- Telesurgery
- Rehabilitation
- Collision Detection
- Training and Skills Assessment
- Applications for the Visually Impaired
- Entertainment and Virtual Reality
- Molecular Modeling
- Nano Manipulation
Touch™
With a greater accuracy, the Geomagic Touch offers the ability to sculpt more precisely inside the Geomagic sculpting products. With Ethernet connectivity this system offers robustness and stability for more complex projects and designs.

Touch X™
With an accuracy up to 1100dpi, the Touch X delivers the very best for professional designers and artists in terms of accuracy and ability to develop fine details. This system delivers optimal stiffness and a high exertable force to assist with the design process for the very best in Freeform design and production.

OpenHaptics

3D Systems Phantom Haptics
These higher-level haptic systems are widely used by research institutions, medical system companies, university departments and scientists for many types of research that need force-feedback in a virtual environment. Look for the Phantom Haptics brochure for more information.

3D Systems Open Haptics Software toolkit
From 3D game developers to molecular researchers, developing a new software product with a sense of Touch is made straightforward with the 3D Systems haptic devices plus the OpenHaptics Software toolkit. This toolkit delivers the ability to integrate a haptic device into a 3D application with tools such as 3D navigation, material properties, polygonal object support, device control, sensor readings and more.

The OpenHaptics toolkit is available at no charge for development/non-commercial use. For commercial or OEM use, a commercial OEM contract is required and fees apply. The online Developer Support Center is available to customers at no charge.
Haptic Devices

Haptic devices that add the sense of Touch to your digital world

3D Systems Haptic Device Specifications

<table>
<thead>
<tr>
<th></th>
<th>TOUCH*</th>
<th>TOUCH X*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workspace</strong></td>
<td>~6.4 W x 4.8 H x 2.8 D in</td>
<td>~6.4 W x 4.8 H x 4.8 D in</td>
</tr>
<tr>
<td></td>
<td>&gt; 160 W x 120 H x 70 D mm</td>
<td>&gt; 160 W x 120 H x 120 D mm</td>
</tr>
<tr>
<td><strong>Range of motion</strong></td>
<td>Hand movement pivoting at wrist</td>
<td>Hand movement pivoting at wrist</td>
</tr>
<tr>
<td><strong>Nominal position resolution</strong></td>
<td>&gt; 450 dpi</td>
<td>&gt; 1100 dpi</td>
</tr>
<tr>
<td></td>
<td>~0.055 mm</td>
<td>~0.023 mm</td>
</tr>
<tr>
<td><strong>Maximum exertable force and torque at nominal position (orthogonal arms)</strong></td>
<td>0.75 lb/3.3 N</td>
<td>1.8 lb/7.9 N</td>
</tr>
<tr>
<td><strong>Stiffness</strong></td>
<td>x-axis &gt; 7.3 lb/in (1.26 N/mm)</td>
<td>x-axis &gt; 10.8 lb/in (1.86 N/mm)</td>
</tr>
<tr>
<td></td>
<td>y-axis &gt; 13.4 lb/in (2.31 N/mm)</td>
<td>y-axis &gt; 13.6 lb/in (2.35 N/mm)</td>
</tr>
<tr>
<td></td>
<td>z-axis &gt; 5.9 lb/in (1.02 N/mm)</td>
<td>z-axis &gt; 8.6 lb/in (1.48 N/mm)</td>
</tr>
<tr>
<td><strong>Force feedback (6 Degrees of Freedom)</strong></td>
<td>x, y, z</td>
<td>x, y, z</td>
</tr>
<tr>
<td>Position sensing/input (6 Degrees of Freedom)</td>
<td>x, y, z (digital encoders)</td>
<td>x, y, z (digital encoders)</td>
</tr>
<tr>
<td></td>
<td>[Roll, pitch, yaw (£ 5% linearity potentiometers)]</td>
<td>[Roll, pitch, yaw (£ 3% linearity potentiometers)]</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>RJ45 Compliant Ethernet Port</td>
<td>RJ45 Compliant Ethernet Port</td>
</tr>
</tbody>
</table>

About OR3D

OR3D is a premier partner with 3DSystems, providing CAD, reverse engineering and inspection software tools through the range of Geomagic products. As the UK’s main accredited training partner to 3D Systems, we supply and provide training for Geomagic Design X, Geomagic Control X, Geomagic Freeform and Geomagic Wrap.

OR3D, 2 The Sawmill, Brynkinalt Business Centre, Chirk, Wrexham, LL14 5NS, UK
OR3D, Future Space, UWE North Gate, Filton Road, Bristol, BS34 8RB, UK

Chirk Head Office
Bristol Office

+44 (0) 1691 777 774  www.or3d.co.uk  info@or3d.co.uk
@OR3D.co.uk  @OR3DLtd  OR3D

3D Systems provides comprehensive 3D products and services, including 3D printers, print materials, on-demand parts services and digital design tools. Its ecosystem supports advanced applications from the product design shop to the factory floor to the operating room. As the originator of 3D printing and a shaper of future 3D solutions, 3D Systems has spent its 30 year history enabling professionals and companies to optimize their designs, transform their workflows, bring innovative products to market and drive new business models. Specifications subject to change without notice. 3D Systems, Geomagic and the 3D Systems Logo are trademarks of 3D Systems, Inc. All other trademarks are the property of their respective owners.