

Desktop 3D[™]

The Desktop 3D is a 6 degrees-of-freedom haptic device with active translations, specifically designed to interact in Virtual Reality environments. Its workspace and small footprint address it to an individual use, in front of a desktop screen, a HMD or inside a simulator.

Industrial training

Medical teleoperation

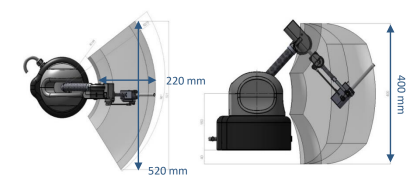
Medical training & simulation

Virtual Reality

3 ACTIVE TRANSLATIONS - **3** PASSIVE ROTATIONS

- ✔ Passive weight balancing
- Ethernet/UDP communication system
- Easily removed handle: standard M6 connector
- ✓ Software interface:
 - ✔ Dedicated plug-ins for: 3DExperienceTM, CatiaTM & DelmiaTM V5, SolidworksTM
 - ✓ Drivers (binary and/or source code) available for: Python[™] for IPSI [™], ROS[™], ROS[™], CHAI3D[™], ODE[™], Matlab Simulink[™], LabVIEW[™]
 - ✓ By Partner: Unity3D[™] by LS Group, TOIA[™] by Generic Robotics





MODULARITY

The user takes hold of the haptic device using a gripper or handle placed at the tip (called "end-effector").

The end-effector uses a M6 standard connector.

It is easy to remove and replace, so that a frequent change of tool is possible, in order to customize the application and reinforce the sensation of immersion. The gripping tool is equipped with, one push-button dedicated to the offset function.



TECHNICAL

Translation workspace	520 x 220 x 400 mm
Rotation Workspace	260° x 105° x 360°
Payload (center of the workspace):	10 N (peak)/ 3 N (continuous)
Position resolution	0.023 mm
Rotation resolution	0.35 °
Device Weight	3.6 kg
ELECTRICAL	
Power supply	100-240 VAC 50/60Hz single phase
Consumption	Less than 200W
Software	
Maximum translation stiffness	1000 N/m
Update Rate	1000 Hz

The Desktop 3D and Desktop 6D are also available upside-down. We are available to discuss with you any specific request for integration.

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