# force dimension

### omega.7 haptic device

force feedback interface



With its unique **active grasping** extension, the **omega.7** is the most versatile haptic device available. Its end-effector covers the **natural range of motion** of the human hand and is compatible with **bi-manual teleoperation** console design. The combination of **full gravity compensation** and **driftless calibration** contributes to greater user comfort and accuracy. Conceived and manufactured in Switzerland, the omega.7 is designed for demanding applications where **performance and reliability** are critical.

#### applications

The **omega.7** provides 3D active force-feedback, rotation sensing and active grasping for a wide range of applications:

- > medical and space robotics
- > micro and nano manipulators
- > teleoperation consoles
- > virtual simulations
- training systems
- > research



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#### omega.7

workspace forces resolution stiffness electronics	translation rotation grasping translation grasping translation rotation grasping closed-loop	Ø 160 x 110 mm 240 x 140 x 180 deg 25 mm 12.0 N ± 8.0 N < 0.01 mm 0.09 deg 0.006 mm 14.5 N/mm
interface	standard	USB 2.0
internace	refresh rate	up to 4 KHz
power	universal	110V - 240V
software		
platforms software	Microsoft Linux Apple Blackberry WindRiver haptic SDK robotic SDK	Windows all distributions macOS QNX VxWorks
features		
structure calibration	delta-based parallel kinematics hand-centered rotations rotations decoupled from translations active gravity compensation	
calibration	automatic driftless	
user input safety	1 haptic programmable button velocity monitoring	
option	electromagnetic damping right- or left-handed	

Force Dimension Allée de la Petite Prairie 2 CH - 1260 Nyon Switzerland

t +41 22 362 6570 f +41 22 362 6571

www.forcedimension.com info@forcedimension.com