

USER MANUAL omega.x haptic device version 1.3 06.2009



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## summary

The purpose of this document is

- > to describe the setup of the omega.x haptic device
- > to describe the installation of the drivers and haptic software API
- > to describe the operation of the omega.x haptic device

## glossary

DHD-API refers to the software Application Programming Interface (API) for all Force Dimen-

sion haptic products.

omega.x refers to the base haptic device shared by the omega.3, omega.6 and omega.7

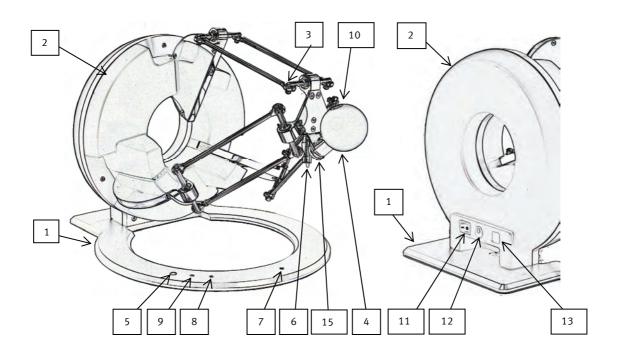
haptic devices. Unless specified, all instructions in this manual apply to all three

device types

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# 1. device description



- 1. base plate
- 2. control unit
- 3. arms
- 4. end-effector
- 5. force button
- 6. calibration pole
- 7. calibration pit

- 8. status LED
- 9. force LED
- 10. programmable button
- 11. power switch
- 12. power connector
- 13. USB connector
- 14. tightening knob

# 2. important safety instructions

#### **IMPORTANT**

WHEN USING THIS UNIT, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED TO REDUCE THE RISK OF FIRE, ELECTRICAL SHOCK, OR PERSONAL INJURY.

- 1. read and understand all instructions
- 2. follow all warnings and instructions marked on this unit
- 3. do not use or place this system near water
- 4. place the unit securely on a stable surface
- 5. make sure that the workspace of the omega.x is free of objects
- 6. do not overload wall outlets and extension cords this can result in a risk of fire or electrical shock
- 7. switch off the omega.x when it is not in use
- 8. to reduce the risk of electrical shock, do not disassemble the omega.x

## 3. setting up the omega.x

This section describes the steps to follow to setup your omega.x device before use.

## 3.1 unpacking the device

Before unpacking the device, remove the end-effector stabilizer and the accessories box from the within the box. The documentation box contains the power and data cables, as well as the user manual and the installation CD-ROM.



figure 1 – omega.x shipping box

## 3.2 installing the power supply

Plug the power supply into the power connector. The system supports either 110/120 Volts or 220/230 Volts. Only use the Force Dimension power supply that came with your device. Replacement power supplies can be ordered from Force Dimension.

## 4. configuring the omega.x under Windows

## 4.1 installing the software

The installation CD-ROM must be installed onto your system **before connecting the omega.x to the system.** To do this, perform the following steps.

- 1. place the Force Dimension CD-ROM into your CD-ROM drive
- 2. open the \Windows subfolder on the CD-ROM
- 3. run setup. exe icon to launch the installation program
- 4. follow the instructions given by the installation program

## 4.2 installation description

The installation program creates the following subfolders in: C:\Program Files\Force Dimension\dhd-<version>

#### \bin subfolder

This directory contains the demonstration executables and the DLL files required to run the omega.x software. The required DLL files are also copied to the Windows system folder during the installation.

#### \drivers subfolder

This directory contains the USB and PCI drivers required to operate your device.

#### \examples subfolder

This directory contains the demonstration programs. Example applications described in section 7.4 and come with their full source code.

#### \doc subfolder

All documentation files and notices are located in that directory.

#### \manuals subfolder

All hardware user manuals are located in that directory.

#### \lib,\include subfolders

These directories contain the files required to compile you application with the DHD-API. Please refer to the on-line programming manual for more information.

## 4.3 installing the drivers

#### **USB** drivers

The omega.x requires the Force Dimension USB driver. These drivers are installed automatically and no additional step is required.

Should you need to manually re-install the driver, simply point the hardware setup dialog box to the following subfolder:

C:\Program Files\Force Dimension\dhd-<version>\drivers

## 5. configuring the omega.x under Linux

## 5.1 installing the software

The Force Dimension development folder must be installed onto your system before the omega.x can be used. To do this, perform the following steps:

- 1. place the Force Dimension CD-ROM into your CD-ROM drive
- 2. decompress the dhd-<version>.tar.gz file from the CD-ROM \Linux subfolder to the desired location (typically your home folder) by running the following command within the target folder:

```
tar -zxvf dhd-<version>.tar.gz
```

3. this will create a dhd-<version> development folder in the target location

## 5.2 installation description

The development folder contains the following directories:

#### \bin subfolder

This directory contains the demonstration executables and the binary files required to run the omega.x software.

#### \examples subfolder

This directory contains the demonstration programs. Example applications described in section 7.4 and come with their full source code.

#### \doc subfolder

All documentation files and notices are located in this subfolder.

#### \manuals subfolder

All hardware user manuals are located in that directory.

#### \lib,\include subfolders

These directories contain the files required to compile you application with the DHD-API. Please refer to the on-line programming manual for more information.

## 5.3 installing the drivers

The Linux version of the DHD-API requires libusb to be installed on your Linux distribution, which is included in kernel 2.4 and higher. You can find libusb for older kernels at http://libusb.sourceforge.net. No other installation procedure is required.

## 6. configuring the omega.x under Mac OS X

## 6.1 installing the software

The Force Dimension development folder must be installed onto your system before the omega.x can be used. To do this, perform the following steps:

- 1. place the Force Dimension CD-ROM into your CD-ROM drive
- 2. open the dhd-<version>.dmg file from the CD-ROM \Mac OS subfolder and extract the dhd-<version> folder to the desired location (typically your home folder)
- 3. this will create a dhd-<version> development folder in the target location

### 6.2 installation description

The development folder contains the following directories:

#### \bin subfolder

This directory contains the demonstration executables and the binary files required to run the omega.x software.

#### \examples subfolder

This directory contains the demonstration programs. Example applications described in section 7.4 and come with their full source code.

#### \doc subfolder

All documentation files and notices are located in this subfolder.

#### \manuals subfolder

All hardware user manuals are located in that directory.

## \lib,\include subfolders

These directories contain the files required to compile you application with the DHD-API. Please refer to the on-line programming manual for more information.

#### 6.3 installing the drivers

The Apple version of the DHD-API uses Apple's native USB drivers, which are included in Mac OS X 10.4 and higher. No further installation is required.

# 7. using the omega.x

## 7.1 device geometry

#### omega.x translation axis

The position of the end-effector can be read from the controller. The system converts the encoder values into (X,Y,Z) coordinate, expressed in IUS (metric) unit. Figure 2 shows the coordinate system. The actual origin of the coordinates system (0,0,0) is located on a virtual point at the center of the workspace. The calibration pit places the device at the (0.019,0.0,-0.074) location.



figure 2 – coordinate system

## omega.6 and omega.7 extensions (optional)

The omega.6 and omega.7 provide a rotational structure. Rotation information can be retrieved as a reference frame expressed by a 3x3 rotation matrix:





figure 3 – reference frame of the omega.6 and omega.7:

## 7.2 operating the omega.x

#### status indicators

The status LED displays the status of the system.

LED OFF the system is offLED ON the system is ready

> LED BLINKING (fast) the system requires calibration

> LED BLINKING (slow) the omega.6 extension requires calibration

While the status LED is ON, it is possible to read the position of the end-effector, but no forces can be applied. Forces must be enabled by pressing the force button. When the forces are enabled, the force LED is turned on. Forces can be disabled by pressing the force button again.

#### features

**calibration** – calibration is necessary to obtain accurate, reproducible localization of the endeffector within the workspace of the device. The omega.x is designed in such a way that there can be no drift of the calibration over time, so the procedure only needs to be performed once when the device is powered on.

The calibration procedure consists in placing the calibration pole in the dedicated calibration pit. The device detects when the calibration position is reached and the status LED stops blinking. Figure 4 illustrates the calibration procedure. After the initial calibration described above, the LED will stop blinking (omega.3).





figure 4 – calibration procedure

On the omega.6 and omega.7 (optional), the LED will blink at a slower frequency, indicating that the rotational structure is usable but not fully calibrated. To fully calibrate the omega.6 and omega.7 extensions, each of the three rotation axis and the grasping axis of the omega.7 must be moved by hand to their respective end-stops once. When the device has reached all end stops, the LED stops blinking and the device is fully calibrated.

gravity compensation – to prevent user fatigue and to increase accuracy during manipulation, the omega.x features gravity compensation. When gravity compensation is enabled, the weights of the arms and of the end-effector are taken into account and a vertical force is dynamically applied to the end-effector on top of the user command. Please note that gravity compensation is computed on the host computer, and therefore it only gets updated whenever a force command is sent to the device by the application. Gravity compensation is enabled by default and can be disabled via the DHD-API.

**forces** - by default, when an application opens a connection to the device, the forces are disabled. Forces can be enabled or disabled at any time by pressing the force button.

**brakes** – the device feature electromagnetic brakes that can be enabled via software. The brakes are on by default when the forces are disabled, and can be enabled automatically by the control unit in some cases. When the brakes are on, a viscous force is created that prevents rapid movement of the end-effector. Also, enabling the brakes via the DHD-API simultaneously disables the forces.

**end-effector tightening knob (omega.3)** – the orientation of the end-effector can be adjusted by means of the tightening knob.

#### safety features

The omega.x features several safety features designed to prevent uncontrolled application of forces and possible damage to the device. These safety features can be adjusted or disabled via a protected command in the DHD-API.

#### **IMPORTANT**

PLEASE NOTE THAT THE WARRANTY MAY NOT APPLY IF THE SAFETY FEATURES HAVE BEEN OVERRIDEN.

When a connection to the device is made from the computer, the forces are automatically disabled to avoid unexpected behaviors. The user must press the force button to enable the forces. This feature cannot be disabled.

If the control unit detects that the velocity of the end-effector is higher than the programmed security limit, the forces are automatically disabled and the device brakes are engaged to prevent a possibly dangerous acceleration from the device. This velocity threshold can be adjusted or removed via the DHD-API. Please refer to the on-line programming manual for more information.

## 7.3 running the Haptic Desk program (Windows only)

Under Windows, the Haptic Desk is available as a test and diagnostic program.

Haptic Desk allows the programmer to:

- > list all Force Dimension haptic devices connected to the system
- > test each device position reading
- test each device force/torque capability
- > test each device auto-calibration procedure
- > read each device status
- > read any device encoder individually

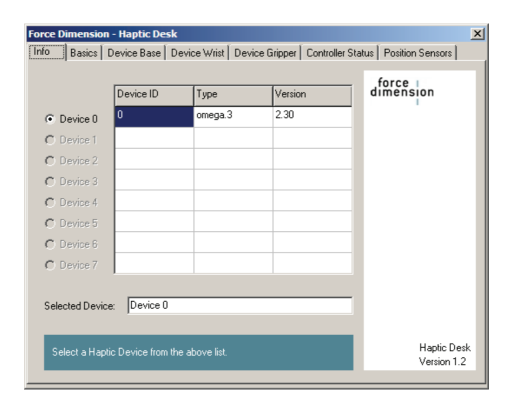


figure 5 – Haptic Desk test and diagnostic program

#### 7.4 running the demonstrations programs

Two demonstration programs can also be used to diagnose the device. The source code and an executable file for each of the demonstration programs are provided in two separate directories named \gravity and \reflections.

Once the system is setup, we suggest running <code>gravity</code> to check that every thing is working properly and to evaluate your system's performance independently of the graphics rendering performance. <code>reflections</code> will allow you to test the combined performance of haptics and graphics rendering.

#### gravity example

This example program runs a best effort haptic loop to compensate for gravity. The appropriate forces are applied at any point in space to balance the device end-effector so that it is safe to let go of it. The refresh rate of the haptic loop is displayed in the console every second.

```
Force Dimension - Gravity Compensation Example 3.2.0.648
(C) 2009 Force Dimension
All Rights Reserved.

OMEGA.3 haptic device detected
press FORCE BUTTON to enable gravity compensation
press BUTTON or 'q' to quit deno

x:-0.047 y:-0.001 z:-0.015 [1.99 kHz]
```

figure 6 – gravity example

## reflections example

The reflections example displays an OpenGL scene that can be haptically explored.

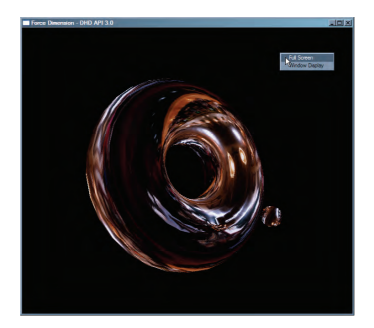


figure 7 – reflections example

**note** – OpenGL and the OpenGL Utility Toolkit (GLUT) must be installed for your compiler and development environment to compile this example. Please refer to your compiler documentation for more information, or consult <a href="http://www.opengl.org/resources/libraries/glut.html">http://www.opengl.org/resources/libraries/glut.html</a>

## 8. technical information

#### omega.3

workspace forces resolution stiffness dimensions	translation  continuous linear closed loop height width depth	Ø 160 mm x L 110mm 12.0 N <0.01 mm 14.5 N/mm 270 mm 300 mm 350 mm
interface power OS software	standard universal Microsoft Linux Apple QNX	USB 2.0 110V - 240V Windows 2000 / XP / XP-64 / Vista kernel 2.6 OS X (Universal) 6.3.2 and higher DHD-API 3.2 DRD-API 3.2

calibration automatic

structure parallel (delta-based kinematics)

user input 1 programmable button safety velocity monitoring

electromagnetic damping

#### omega.6 extension

workspace rotation 240 x 140 x 240 deg resolution angular 0.09 deg

option available for right or left hand

## omega.7 extension

workspace rotation 240 x 140 x 180 deg

> gripper 25 mm ± 8 N

force continuous resolution angular 0.09 deg 0.006 mm linear

option available for right or left hand

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