

DXT3 Mouse

Comfortable, Accurate and Ambidextrous

A new addition to the DXT Mouse range, the DXT3 has updated features designed to increase the comfort for users with medium to large sized hands.

The DXT3 continues to feature the unique DXT symmetrical design that allows for ambidextrous usage.

New features include revised contours and a slightly bigger footprint as well as an upgrade to a textured scroll wheel and the addition of a rubberised thumb rest.

Further increasing the ease of use of the DXT3 is the addition of the optional DXT Engine Driver, which offers the option of custom programming the 7 buttons to personalise the mouse for individual needs.



Product Codes

Wired	OPCDXT3
Wireless	OPCDXT3W

Accuracy and Productivity

Accuracy is key when using a computer mouse. The design of the DXT3 allows for natural movement of the hand and arm that ensures precise cursor movements.

The shape of the DXT3 positions the hand in a comfortable posture for mouse use, utilising the precision grip. The precision grip, where the index finger and thumb work closely together, delivers accurate cursor control.

Limited Grip Force

The design of the DXT3 incorporates light click buttons and the shape allows users to lift the mouse up using the lip above the thumb. This feature allows for accurate positioning and reduced grip force.

Designed around users

The patented design of the DXT3 enables the hand to work from a relaxed position reducing tension in the soft tissues. In addition the vertical mouse design avoids extreme twisting of the forearm helping to increase comfort.



Key features

- Ambidextrous, can be used by the left or right hand, switching between hands is easy.
- Available in a wired and wireless model. Wireless model has rechargeable battery.
- Improved ergonomic shape. Design naturally improves thumb, hand and wrist position.
- Custom driver for button programming.
- 7 buttons with low click force.
- DPI: 800/1200/1600/2400.

Dimensions

Width	64mm	Depth	49mm	Height	91mm
--------------	------	--------------	------	---------------	------