

**NEMA 4/4X (IP66)**  
**KI06000 Series**  
 Industrial Keyboards  
 Button Style Mouse  
 OrbitalMouse® Pointer

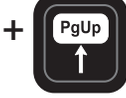
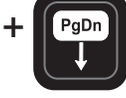


front: OEM (4.46" x 8.00" x 0.51")  
 Reference B761786.pdf

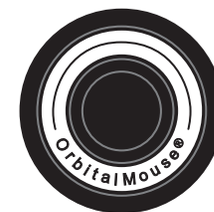
back: Plug-N-Play (6.13" x 8.70" x 1.33")  
 Reference B761787.pdf

U.S. Patent No. 7,499,032  
 U.S. Patents Pending 12/344368  
 Cage Code No. 0K9X9

-  Brings up the application help menu
-  Renames a selected item
-  Displays the Find: All Files dialog box
-  Opens the Shut Down dialog box
-  Refreshes the contents of a dialog box or window
-  Moves the cursor in the structure of browser window; goes to the next pane or frame
-  Performs a Spelling and Grammar check
-  Extends the current selection; brings up start up menu while booting system
-  Left mouse button
-  Right mouse button
-  Displays the Start menu

-  Returns to beginning of document or current line
-  Returns to end of document or current line
-  Scrolls page up without moving caret (blinking vertical line)
-  Scrolls page down without moving caret
-  Updates selected fields
-  Activates the menu bar
-  Enters full screen mode; otherwise known as 'KIOSK' mode
-  Chooses 'Save As' command
-  Switches between 'overtyping' and 'insert' text-entering modes
-  Locks all scrolling techniques

-  Captures current screen image and saves it to the computer's clipboard
-  Pauses the loading of certain programs
-  Used as a substitution for the right-mouse button to launch context menus
-  Decreases the speed of the OrbitalMouse®
-  Increases the speed of the OrbitalMouse®



Press lightly on edge to move the OrbitalMouse® pointer. Its patented technology is based on 'time,' not 'pressure'; thus it is not prone to the breakage nor drifting often associated with force devices.

*Disclaimer: These functions may or may not work depending on application.*

© 2010 CTI Electronics Corporation

Proudly manufactured in the U.S.A.  
 110 Old South Avenue  
 Stratford, CT 06615  
 T: 203-386-9779 • F: 203-378-4986  
 www.ctielectronics.com