

when reliability is critical ™

Operating Instructions CTI Electronics ArrowMouse™

Applicability

These operating Instructions are applicable to the CTI Electronics KIA6000 and KIA9000 Series keyboards. The ArrowMouse™ is fully port compatible, and does not require software drivers.

Connect the Keyboard with ArrowMouse™

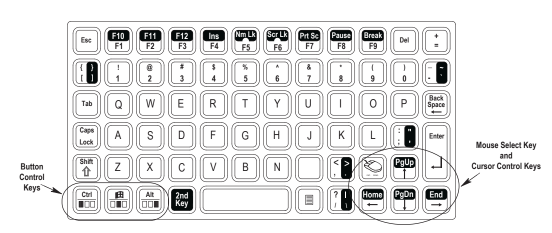
The keyboard with ArrowMouse™ has two ports, one for the connection of the keyboard, and one for the connection of the ArrowMouseTM. Connect the plug marked "K" to the keyboard port of the host computer, and connect the plug marked "M" to the mouse port of the host computer. Then, start up your computer.

Set the Mouse (Pointer) Speed

Set the mouse speed (sometimes called "pointer speed") on your computer to "slow". Please refer to your computers' Owners Manual for details in making this setting.

The ArrowMouse™ Key Locations

The locations of the KIA6000 Series ArrowMouse™ control keys are shown in the diagram below. (For locations of ArrowMouse™ control keys on the Model Number KIA9000 Series, please refer to CTI Documents 820021 or 820022). All ArrowMouse™ control keys have yellow legends for easy user identification.



The Model Number KIA6000 Series Keyboard Key Layout with ArrowMouse™

110 Old South Ave - Stratford, CT 06615 Tel: (203) 386-9779 - Fax: (203) 378-4986 - www.ctielectronics.com



when reliability is critical ™

Drawing # 811666 Page 2 of 2 Rev. B

The ArrowMouse™ consists of 8 keys that are shown below:



Key



Key

Arrow



Arrow

Key

Right Arrow Key





Key



Button

Key



Button

Key



To activate the ArrowMouseTM, depress the "MOUSE" key, . On the Model Number KIA6000 Series, an LED behind the "MOUSE" key will illuminate. On the Model Number KIA9000 Series, the LED labeled "ArrowMouseTM" will illuminate.

Cursor movement control is achieved using the four "ARROW" keys:









For UP movement of the cursor, use the



For DOWN movement of the cursor, use the

key.

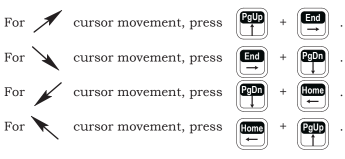
For RIGHT movement of the cursor, use the



For LEFT movement of the cursor, use the key.

The cursor will move slowly a first, and will gain speed as long as the ARROW keys are depressed.

Cursor movement at an oblique angle can be achieved by depressing adjacent ARROW keys.



Mouse button "clicks" are made using the left, middle and right button control keys, shown below:







For Left Mouse Button Click, press



For Middle Mouse Button Click, press



For Right Mouse Button Click, press

To deactivate the ArrowMouse™, depress the "MOUSE" key again. The LED will go out and the keyboard will be enabled.