

when reliability is critical ™

Operating Instructions AP2000 Series ArrowMouse™

Applicability

These operating instructions are applicable to the CTI Electronics backlit ArrowMouse™, Model Number AP2000 (-BX) Series. The AP2000 (-BX) Series are PS/2 mouse port compatible.

Connect the AP2000 ArrowMouse™

The backlit ArrowMouse™ provides a four pin output header with gold plated contacts for connection to a PS/2 mouse port. Details of the connection of the AP2000 (-BX) Series are detailed on CTI Document A820067.

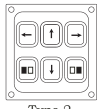
Once the AP2000 (-BX) Series ArrowMouse™ is connected to the PS/2 mouse port, and the host PC is booted, the AP2000 (-BX) will be in the Mouse Operating Mode, with the backlight intensity (if applicable) at mid scale. Set the mouse speed (sometimes called "cursor speed") on your computer to "slow". Please refer to your Owner's Manual for details in making this setting.

Cursor Control

The AP2000 (-BX) Series ArrowMouse™ may be assembled into the control panel in one of two ways. These two orientations are shown below:



Type 1 Orientation



Type 2 Orientation

Model Number AP2000 (-BX) Series Shown

For UP movement of the cursor, press

nress

For DOWN movement of the cursor, press For RIGHT movement of the cursor, press



For LEFT movement of the cursor, press



For LEFT MOUSE BUTTON, press



For RIGHT MOUSE BUTTON, press

Backlight Intensity Control of the Backlit ArrowMouse™

The Backlit ArrowMouse™ (AP2000-BX) has 10 levels of light intensity. Upon initial startup, the back light intensity will be at the mid-scale level (Step 5 of 10 steps) on the intensity scale.

Backlight intensity can be changed by depressing the "Left Arrow" key and the "Right Arrow" key simultaneously. This action will put the AP2000-BX in the **Program Mode.**

When in **Program Mode**, pressing the "Up Arrow" key will increase the light intensity.

When in **Program Mode**, pressing the "Down Arrow" key will decrease the light intensity.

If no key is pressed for 1-2 seconds, the AP2000-BX will return to Mouse Operation Mode.