

# ADAPTIVATION

## INCORPORATED

### **R.A.T. (Rodent Activated by Touch)**

The R.A.T. is a mouse Emulator for either Macintosh or PC Compatible computers.

#### **Installing the R.A.T.:**

Connect the R.A.T. to your computer by following these simple instructions:

1. Switch the computer OFF.
2. Locate the port that matches the connector on the mouse cable.
3. Insert connector into port.
4. Switch the computer ON.

Use the built-in keypad or the five external jacks to move the mouse UP, Down, Left, Right and Click. You can use any adaptive switch, including our Taction Pads or Pal Pads, in the jacks provided.

#### **Tracking Speed:**

Use this option to adjust the rate at which the pointer travels across the screen. Four adjustable mouse speeds optimize the R.A.T.'s flexibility.

DIP Switch 3 controls the Tracking Speed. When Switch 3 is OFF, your pointer will travel at a slow speed across the screen. When Switch 3 is turned ON, your pointer will travel at a faster rate.

DIP Switch 2 also controls the pace at which your pointer moves across the screen. When Switch 2 is OFF, your pointer will travel at a linear rate. When Switch 2 is turned ON, your pointer will move in an accelerated manner. It will start out slowly, then its speed will accelerate as you continue to hold one of the four mouse direction buttons.

#### **Click and Hold:**

The mouse click button can be set to click-and-hold, making click and drag operations easier. An LED and a beeper provide visual and auditory feedback when activating and releasing the click-and-hold feature.

When Dip Switch 4 is OFF, the mouse will function normally. When Switch 4 is ON, it enables you to use the click-and-hold feature.

To use click-and-hold, move the pointer, for example, to the menu bar. Hold the click button until the mouse beeps and the LED light comes on, then release. Use your arrow keys to move to desired menu command, then press the click button again to select.

A 9-pin male connector is located next to the interface cable. Any Multiple Switch, such as the Star Switch, Wafer Switch or a joystick, can be used by connecting the 9-pin female connector located on your switch of choice.

#### **PC Compatible Computers:**

DIP Switch 1 is used for the left button double-click option. Set Switch 1 to ON. Pressing and releasing the click button causes a double click to occur.

**Adaptivation, Inc.**  
**2225 W. 50th Street, Ste. 100**  
**Sioux Falls, SD 57105**

**www.adaptivation.com**  
**800-723-2783 (ph)**  
**(605) 335-4446 (fax)**