

ASL R-NET

Mouse Options for R-NET

Components Needed:

Program Key, Bluetooth Mouse Module, and R-Net PC Programming Software.



How to Set Up:

Plug in the Bluetooth Mouse and it will automatically be initialized.

TO CHANGE THE ORDER OF THE USER MENU: Use the Program Key to access the User Menu Function. This will tell the chair what order you want the mouse to come up. You must also know what mode you need to change.

From the Drive Profile activate the Mode button until the Bluetooth Mouse screen appears.



- Seating
- Profile
- Speed
- Bluetooth → Give a Right Command to enter Bluetooth

Making the Bluetooth Discoverable:

◆ To make the wheelchairs Bluetooth discoverable you must first give a Forward Command in Bluetooth Mode until you hear a beep. Then immediately give a Reverse Command until you hear a Beep Beep. The chair will now be in Pair Mode. (When initializing with a Headarray you must have a reset switch to make forward become reverse to activate initializing sequence.)

◆ Now you need to initialize the Bluetooth in the device that you wish to activate. If you are using a Bluetooth Adaptor - first load the software, then follow prompts.

For Internal Bluetooth:

When the computer or device has a compatible Bluetooth built in - Follow this sequence:

Access the Bluetooth icon on the screen

—■ Select *Set Up Menu*

■ Search for *Devices in Range*

—■ Right Click on *R-Net Mouse Module*

—■ Select *Properties*

■ Bluetooth – Highlight name “*R-Net Mouse*”

■ Connect - the Bluetooth Wizard will appear.

(The code for this Bluetooth is always 0000)

When connection is complete you will see green arrows facing each other on the selected device, This means the devices should be paired.

Mouse Options for R-NET

Continuing Set Up:

R-Net does not have a port for an external switch to plug in for Left or Right Click.

To attain Mouse click you must choose one of three ways:

- 1) You may use the speed up and speed down buttons on the joystick.
- 2) You can use Dwell select. You will need external software to achieve this.
- 3) You can use a program within the R-Net software called Nudge. You must have the R-Net programming software to select this function.

Nudge means: a quick tap in a direction will read as a mouse click or whatever you set the direction to be.

Plug a USB cable into the Program Key that is plugged into the chair.

With the computer ON and the R-Net programming software ON

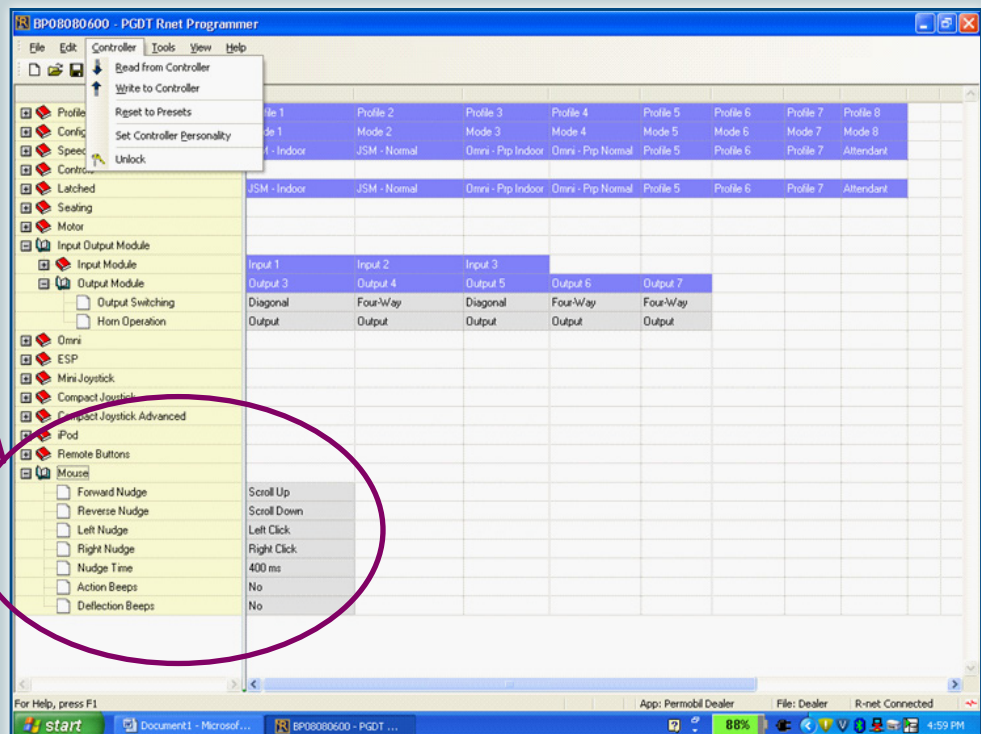
- Select *Read from Chair*

GO TO:

- Mouse – *Choose what direction you would like each function to control.*

Such as:

■ Forward Nudge	Left Click
■ Reverse Nudge	Right click
■ Left Nudge	Scroll up
■ Right Nudge	Scroll Down
■ Nudge times	400 MS
■ Action beeps	No
■ Deflection beeps	No



Mouse Options for R-NET

Continuing Set Up:

You can access an external Mouse Emulator with R-Net electronics.

Components Needed:

IOM Input /Output Module set for output from R-Net,
a Mouse Emulator and an ASL 802-4 Cable.

With this option, you will be able to use a Headarray in a three switch mode. This is combined with the ability to have a Left click as one of the directions suggests for access.

How to access this option with the Drive Control:

- Activate the Reset Switch until you see Mode 5
- Make a Right Command to enter the Selection.

Once a selection is made the mouse emulator will work and be adjusted by the settings on the emulator itself. (See attached information on ASL Mouse Emulator)



R-Net ECU



Mouse Emulator