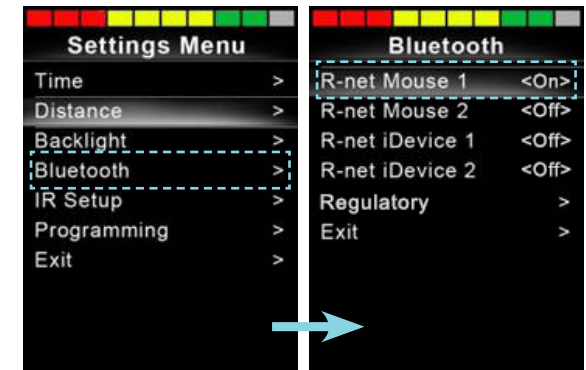


Activating Bluetooth mode

1. From drive mode, press and hold soft key #1 (top left blue button) to enter settings menu.
2. Using joystick, scroll down to “Bluetooth”, right command of joystick to select.
3. Scroll to desired Bluetooth device (“R-net Mouse 1” or “R-net Mouse 2”), right or left command to turn <on>.
4. Scroll down to “Exit”, right command back to settings menu.
5. Scroll to “Exit” at bottom of settings menu, right command to “Exit”.
6. Power chair off/on twice.



Pairing Permobil Joystick Module with device

1. Press and hold soft key #3 (top right blue button) to enter Bluetooth Mode (“M3”). Option to use power/ mode toggle to access Mode 3.
2. Scroll to R-net Mouse 1 or R-Net Mouse 2 and select desired device with right command of joystick.
3. Put in discoverable mode by holding joystick forward for 15 seconds or until you hear a beep, repeat by holding joystick in reverse for 15 seconds or until you hear a second beep.
4. Enter Bluetooth settings on device being paired, and search for new device. Pair with “R-net Mouse 1” or “R-net Mouse 2”. If prompted for a passcode, enter 0000.



Default settings in “Mouse Mode”

- 2 Softkey #2 - Short hold is left click; long hold is double left click
- 3 Softkey #3 - Short hold is return to drive mode (“M1”)
- 4 Softkey #4 - Short hold is right click; long hold takes you to home screen on an android device
- 5 Speed toggle up/down long command = Scroll up/down



If using with Omni display

- Follow instructions as outlined above for activating Bluetooth mode and pairing with device.
- “Bluetooth” should show in Omni user menu. User will select “Bluetooth” from user menu through right command of alternative drive control.
- If user only has one device active, that device will be selected and ready for use.
- If more than one device is active, reverse command will scroll down the device list and right command will select device. If user cannot see the Permobil Joystick Module (PJS), he/she will need to memorize order of devices on the PJS, and count beeps to know what device is active.

Mouse 1	
Forward Nudge	Scroll Up
Reverse Nudge	Scroll Down
Left Nudge	Left Click
Right Nudge	Right Click
Nudge Time	200 ms
Pointer Speed	10 %
Pointer Acceleration	2000 ms
Action Beeps	Yes
Deflection Beeps	No
Double Click Time	0.3 s
External Switch Input 1	Left Click
External Switch Input 2	Right Click
Device Name	Permobil Cell
Screen Graphic	Computer

PC Programming options

- Program mono jack mode port to use external switches for mouse clicks
- Customize screen graphics
- Personalize names of Bluetooth devices
- Customize nudge time and actions

Three easy ways to click

1. Nudge or quick deflection of driver control
2. Use soft keys as previously described, or
3. Use PC programmer to assign functions to external switches in mode/profile jack

How nudges work

- Left Nudge - Left click
- Right Nudge - Right click
- Forward Nudge - Scroll up
- Reverse Nudge - Scroll down

Auditory “beep” occurs when nudge command successfully completed.