

Congratulations on purchasing a **Mouse-Net Companion 101 Touchpad** system. The **Mouse-Net Companion 101** can support up to 32 **Mouse-Net 101 Touchpads**.

Customer Support:

To learn more about operating your **Companion 101** system or if you need further assistance, contact **Mouse-Net** at:

Web site <http://www.mouse-net.com>

E-mail address jasonius@juno.com

Phone or fax 208 736-0648

Mouse-Net is proud to stand behind its products with a comprehensive service program, including:

Free support with technical help and customer service.

Response with prompt and efficient call returns.

Replacement for any manufacturing problem as outlined in the warranty.

FCC Regulatory Notice:

This equipment has been tested and found to comply with the limits for a Class **B** digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in installations.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and the receiver.

Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

Changes or modifications not expressly approved by the party responsible for compliance can void the user's authority to operate the equipment. This product is equipped with a shielded cable. Extension cables, if used, must be shielded in order to comply with the emission limits. Operation of this device is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Mouse-Net 101 Touchpad

FCC ID: P3NMOUSENET101TP

Instructions for Use

1. Students will have better control of their **touchpads** if:
 - They face the screen so their touchpads are oriented with the image.
 - The **touchpads** are on a solid surface.
 - They use only the tip of the finger on the touchpad.
2. Ask students not to handle their **touchpads** until they are called on. (Otherwise, their signals will compete with the active **touchpad**.)
3. The instructor's mouse is always active and will override any active **touchpad** when used. Control will return to the active **touchpad** whenever the instructor's mouse is not used.
4. Push the button on the keypad of the **control box** containing the number of the desired **touchpad**. The light will blink indicating the **touchpad** is active. Because **touchpads** go into a sleep mode to conserve power, the student may have to wake it up with a click of a button or a tap on the surface.
5. Push the button of the light that is blinking, which corresponds to the number of the **touchpad** that is currently active. The light will stop blinking and return to a solid light indicating that no **touchpad** is active.
6. Or, push the button on the **control box** of the desired **touchpad** and that light will begin to blink. The previously active light will return to a solid light indicating that **touchpad** is inactive and the newly selected **touchpad** is now active.
7. When finished:
 - Turn off all **touchpads** to save battery life.
 - Shut down the computer and turn it off to unplug the cable.
 - Turn off the **control box** power.
8. There is no need to unhook the **control box** from the computer. The mouse can be used as normal.

The RF Reset resets the RF micro controller and the front panel without interfering with the computer of the mouse.



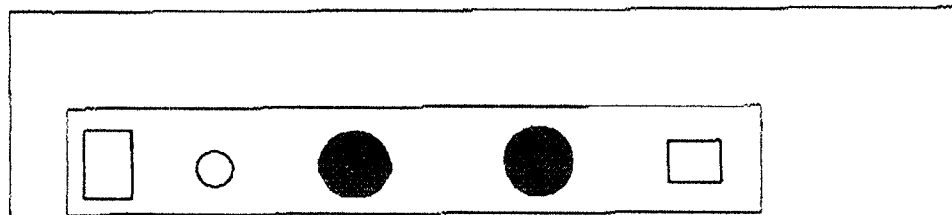
Setup

Congratulations! You have purchased a revolutionary teaching system. Your **Mouse-Net Companion 101 Touchpad System** is famous for its ease of use. Carefully follow these instructions.

Caution: Be sure the computer is shut off before attaching the control box.

1. Remove the **control box** from the carton and place it on a flat surface next to the computer it will use.
2. Unhook the original serial mouse from the back of the computer and reconnect it to the mouse terminal on the back of the **control box**.
3. Connect the cable labeled "computer mouse port" on the back of the **control box** into the PS2 mouse port on the back of the computer where the original mouse was plugged. Both ends of the cable are identical.
4. Remove the **power supply** from the box and plug the connector into the receptacle labeled "power" on the back of the **control box**. Plug the **power supply** into an outlet.
5. Turn on power to the computer and wait for the computer to boot as normal. Move the mouse connected to the **control box** to assure it is functional.
6. Turn the power switch located on the back of the **control box** to "on". The LEDs cycle on and then off.
7. Distribute the **touchpads**. The power for each **touchpad** is turned on with an individual power switch. Turn all distributed **touchpads** 'on'. The corresponding lights on the **control box** will turn on. If not, switch the power off and on quickly on the **touchpad**. The light on the **control box** should blink.

It's that simple! Your **Mouse-Net Touchpad System** is ready to use. Proceed to the other side of this page for instruction on using your system in the classroom.



Off-On Power	Mouse	Computer	RF
Switch	Adapter	Cable	Reset

DECLARATION OF CONFORMITY

TRADE NAME: Computer Peripheral

MODEL NUMBER: Mouse-Net Companion 101

COMPLIANCE TEST REPORT NUMBER: (COMPATIBLE ELECTRONICS REPORT NUMBER)

COMPLIANCE TEST REPORT DATE: (DATES OF COMPLIANCE TESTING - SEE REPORT)

RESPONSIBLE PARTY (IN USA): Nu-Devices, Inc.

ADDRESS : 6200 Commerce Loop, Post Falls, Idaho 83854

TELEPHONE: 208-676-0553

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If the unit does cause harmful interference to radio or television reception, please refer to your user's manual for instructions on correcting the problem.

I the undersigned, hereby declare that the equipment specified above conforms to the above requirements.

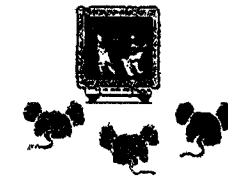
Place: Post Falls, Idaho

Signature:

Date: 1-24-02

Full Name: Gary Forde

Position: Vice President



LIMITED WARRANTY MOUSE-NET TOUCHPAD SYSTEM

What the warranty covers:

Mouse-Net warrants its products to be free from defects in material and workmanship during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, Mouse-Net will repair or replace the product with a like product.

Length of Warranty:

All components, including the student touchpads and the control box are warranted for two (2) years for all parts and one (1) year for all labor from the date of purchase.

What the warranty does not cover:

Damage, deterioration or malfunction resulting from:

1. Accident, misuse, neglect, fire, water, lightning, or other acts of nature.
2. Unauthorized product modification, or failure to follow instructions.
3. Repair or attempted repair by anyone not authorized by Mouse-Net.
4. Causes external to the system, such as electric power fluctuations or failure.
5. Any other cause which does not relate to product defect.
6. Batteries.

How to get service:

For information on obtaining warranty service, call Mouse-Net at 208 736-0648. The e-mail address for customer support service is jasonius@altavista.com

Limited or implied warranties:

There are no warranties, express or implied, which extend beyond the description contained herein.

Exclusion of damages:

Mouse-Net liability is limited to the cost of repair or replacement of the product. Mouse-Net shall not be liable for:

1. Damage to other property caused by any defects in the product, damages based upon inconvenience, loss of use of the product, loss of time, loss of profits, loss of business opportunity, loss of goodwill, or other commercial loss, even if advised of the possibility of such damages.
2. Any other damages, whether, incidental, consequential or otherwise.
3. Any claim against the customer by any other party.

Legal Address
Mouse-Net LLC
1050 Trotter Drive
Twin Falls, Idaho 83301