

Micro Traveler 9000R

World's Smallest Rechargeable Infrared Mouse



Here's a super mini mouse from Genius that everyone wants to get their hands on ~ Micro Traveler 9000R. With three vibrant colors to choose from and measuring only 68 mm long, the Micro Traveler 9000R makes a fashion statement for your Ultrabook.

The Micro Traveler 9000R combines a 1200dpi mouse with a built-in 240 mAh rechargeable Li-polymer battery, bringing you the best of worlds. It's so energy efficient, you won't even have to think about replacing the batteries.

With the Stick-N-Go mount design, you can attach Micro Traveler 9000R to your Ultrabook and bring it with you when meeting with a study group or have an office meeting to attend. And if you're on the move, and don't want to keep the pico receiver plugged in, you can store it underneath the mouse.

Micro Traveler 9000R comfortably fits your on-the-go lifestyle and is the ideal companion for your Ultrabook. Choose from three stand-out colors: Pink, Blue or White.



▼ Key Features



Use 240mAh rechargeable lithium polymer battery
Battery life up to four weeks per charge



Pocket Size
Easy to carry



Infrared sensor technology
"Green Mouse" for a lower power



Stick-N-Go
"Stick-N-Go" conveniently attaches your mouse to your notebook. Mini Size-**68mm** goes great with your Ultrabook



Battery low indicator



Two-in-One slot
Storage for receiver and Stick-N-Go mount

▼ Product Features

- 2.4Ghz technology for anti-interference and power saving mode
- 1200 dpi infrared sensor technology at a lower power consumption level
- Built-in 240mAh rechargeable lithium polymer battery
- Battery life up to four weeks per charge
- Mini size 68mm great for Ultrabooks
- Pocket size design -easy to carry

▼ System Requirements

- Windows® 8 /Vista/XP or Mac OSX 10.4+
- Available USB Port

▼ Package Contents

- Micro Traveler 9000R
- USB pico receiver
- Micro USB cable
- Stick-N-Go mount
- Multi-language quick guide

▼ Other Recommended Products



HS-M200



SW-D2.1 200



LightCam1020

▼ Specifications

Model Name		Micro Traveler 9000R
Package		
Interface Support		USB
RF Frequency		2.4GHz
Number of Buttons		Three (left, right, middle button with scroll)
Resolution (dpi)		1200 dpi Infrared
Battery		240mAh Lithium polymer battery
WEEE data	Dimension (W x H x L) mm	68 x 48 x 31
	Body Weight (g)	38 (incl. Receiver)
	Package Size (W x H x D) mm	105 x 185 x 50
Shipping Information	PCs/CTN	40
	CUFT/CTN	2.046
	PCs/20' container	19,500
Bar Code	EAN (Pink)	4710268 245940
	UPC (Pink)	091163 245940
	EAN (Blue)	4710268 246305
	UPC (Blue)	091163 246305
	EAN (White)	4710268 246343
	UPC (White)	091163 246343
Part #No.	Pink	3103-0108-101
	Blue	3103-0108-102
	White	3103-0108-103

www.geniusnet.com

FCC Compliance and Advisory Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two 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.

This equipment has been tested and found to comply with the limits for a Class B digital device, according 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 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 correct the interference by one or more of the following measures:

1. Reorient the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

Any special accessories needed for compliance must be specified in the instruction manual.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUTION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.