

Operational Description of the equipment

This Bluetooth VM-1000 laser optical mouse has been designed to be compact and portable with the goal of eliminating bothersome cables and maximize your working space anytime anywhere. It's one of the smartest wireless solutions using the latest Bluetooth technology with optical precision. Its ergonomic design fits right and left hand.

You may navigate it cordlessly at a distance up to 10 meters (33 feet) from your PC or laptops. A powerful Bluetooth Dongle is included in the very same package if you don't have your computer Bluetooth embedded. A low power 400~1600 dpi optical laser sensor allows you to mouse it virtually on any flat surface and in any position with high accuracy. The digital signal processor tracks your mouse moves, providing precise cursor movement and zero maintenance. In other words, you need to clean your mouse less often. It can be used with any desktop or portable computer with a built-in Bluetooth module or an external USB Bluetooth adapter. This mini-optical mouse features a power saving switch to conserve power while traveling. There is build-in antenna that provides superior precision and smooth navigation. You may now enjoy the superior speed and the excellent performance it brings to you.

PRODUCT	Bluetooth Mouse
MODEL NO.	VM-1000
BRAND NAME	Vencer
POWER SUPPLY	3.7V DC, 400mAh (Li-Polymer battery)
I/O PORT	Bluetooth V2.0 Class 2 flash module
FREQUENCY BAND	2400~2483.5 MHz
CARRIER FREQUENCY	CH0: 2402MHz~CH78: 2480MHz
NUMBER OF CHANNEL	79
CHANNEL SPACING	1 MHz
RATED RF OUTPUT POWER	0 dBm
MODULATION TYPE	GFSK , II/4DQPSK , 8DPSK
ANTENNA TYPE	PCB Printing (2.1dBi)
CABLE	Charge cable : 40cm unshielding