

# USB Fingerprint Mouse by Bioenable

[www.bioenabletech.com](http://www.bioenabletech.com)



Fingerprint Mouse is the fingerprint recognition mouse equipped with a compact NITGEN optic fingerprint recognition module, which provides high performance. It is the product developed in a

unity adding the function of fingerprint recognition to optic wheel mouse. It supports both USB and Parallel, and can be deployed in many fields like computer and network security, E-commerce, banking and financial system security, medical information systems, and other security fields needed for user authentication (SSO, CRM, electronic settlement of accounts and etc).

## Top reasons for choosing NITGEN

### Durable and maintenance-free

The NITGEN sensor is well-known for its ruggedness and solid engineering, as well as its virtually indestructible sensor prism, which is made of a very hard quartz-like material that resists scratches, stress and corrosion.

### High accuracy

USB Hamster from Nitgen produce very high accuracy rates. An innovative optic design yields practically distortion-free, high-contrast images from which data points are used for enrollment and matching.

### Best quality guarantee & warranty in the industry

USB Hamster from Nitgen are made with advanced quality control techniques that further enhance the quality workmanship and materials that go into every single sensor. This is backed by a one-year replacement warranty.

### Global use

NITGEN's customers come from all over the world including leading security and biometric companies, original equipment manufacturers, and government, financial, educational, and health care organizations.

### Supported by a wide range of platforms

Software applications can be developed for use with NIT-GEN peripherals on: Windows95/98/NT4.0/2000/ME/XP

### NITGEN sensors now better than ever

All USB Hamster from Nitgen in current products now feature second-generation optic modules that work even better with dry and difficult-to-use fingerprints, such as worn and aged skin. ■