

Fingerprint Mouse



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, deployed in every field like computer security, electronic settlement of accounts, E-commerce and etc. for exact authentication of individuals.

Applications

- Computer and network security
- E-commerce
- Banking and financial system security
- Medical information system
- Other security fields needed for user authentication (SSO, CRM, Electronic settlement of accounts and etc.)

Features

- Precise user authentication through the distinguished algorithm and recognition ratio
- Compact and elegant design, which is more convenient to use
- Excellent product endurance that assures a long lifetime
- Provides both parallel interface and USB
- Applied to various client/server and Internet environments as well as computer security

Technical Specification

Item	Specifications	
Interface Type	USB	Parallel
External Interface	USB1.1	SPP,EPP
Fingerprint Recognition Sensor	OPP01	OPP02
Resolution (DPI)	500 10(DPI)	505 10(DPI)
Mouse Spec.	2 buttons/1 wheel/optic type	
Dimension (mm)	65.3(W)x131(L)x38.8(H)(mm)	
OS	Windows95/98/NT4.0,2000,ME,XP	
Operating Temperature (°C)	0 ~ 40(°C)	
Supply Voltage (V)	5(V)	
Certification	MIC,CE,FCC,WHQL	