

Finger Print 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	

