

BST | VIRDI-400FP

Bio Security Technology LLC.

Biometric technologies provide high-level security features, which are designed to improve security and eliminate problems related to access rights at the workplace and home. Password management in the workplace is one of the most troubling security issues facing companies today, according to the Federal Bureau of Investigation. Our fingerprint recognition technology was specifically designed with these issues in mind, but we also added a unique element of convenience and design. We are confident that you will be satisfied with the functionality and pleasing look of our fingerprint identification locks, whether this products used at an office or home.

Product Description

Economical and convenient access control system for use in offices and homes

Features

- Illuminated PIN pad for use at night
- Powered by 8 AA type batteries
- Alarm sounds once the battery needs to be replaced auto lock function
- Access controlled by PIN and fingerprint identification technology
- High security keys with unique designs are provided for use during emergencies
- Stores up to 30 fingerprints
- Durable and shock resistant exterior shell
- Modern and elegant design
- Applying 'intelligent capture 2' function

Product Specification

CPU	32BIT RISC CPU
Memory	8MB SDRAM, 1M Flash memory
Input Mode / Matching speed	Optical / Less than 1 sec.
Scan area / Resolution	13.3 X 15.7 mm / 500DPI
FRR / FAR	0.1% / 0.001%
Method of entry	Fingerprint, password
Battery	Alkaline AA type 1.5V 8EA



Illuminated PIN pad for use at night



Powered by 8 AA batteries



Fingerprint identification technology



High security keys with unique designs are provided for use during emergencies



Auto lock function