

# Secure GV



## Product Identification

Secure GV is widely used Access Control in the office, choosing a lot of stable original parts, strictly follow the national security product standard. Secure GV is suitable for the entrances and exits of office, factory, hotel, school, ect.

All input / output are using anti jamming protection. The product experiences the strict degradation test before leaving factory. The biggest advantage of Secure GV is easy to install, and the sensor is easy to replace, with multifunctional & elegant design and resonable price.

*STANDALONE FINGERPRINT*



## Benefits :

- One fingerprint develop the whole world
- Adopt high reliable industrial component parts and optical sensor, watchdog monitor to avoid unit hang, unique reset key keeps the unit well work
- Easy to install all the cable connection EM lock installation are same to the traditional IC/ID Access control
- One-way alarm output, dismantlement alarm, threaten alarm, unlock illegally alarm, not block alarm

## Technical Specification :

- User capacity: 1.600
- Transaction capacity: 50.000
- Verification mode: 1:1 or 1:N
- Access control: 50 time Zone, 5 Grouping 10 Combination, Holiday Management, support many fingerprint access, support standalone work
- Electric lock control: Directness relay output 3A/12DC
- Communications : RS 232, RS 485, TCP/IP
- Keyboard and Display : LCD with 80 character and finger keypad
- Power : 9-24 VDC, stay current : 0.5 mA, work current : 400mA
- Identification speed :  $\leq 2s$
- FRR :  $\leq 1\%$ , FAR :  $\leq 0.0001\%$
- Baud rate : RS 232 : 115200, RS 485 : 115200
- TCP/IP : RJ 45 interface
- Sensor : Optical sensor
- Operating Temperature : 0 C - 45 C
- Operating Humidity : 20% - 80%
- Authentication : CE, FCC, MA
- Management software : Transaction fingerprint management and Access control attendance options and network management
- Language : English, Spanish, Thai, Arabic & Russian

Customer Service :