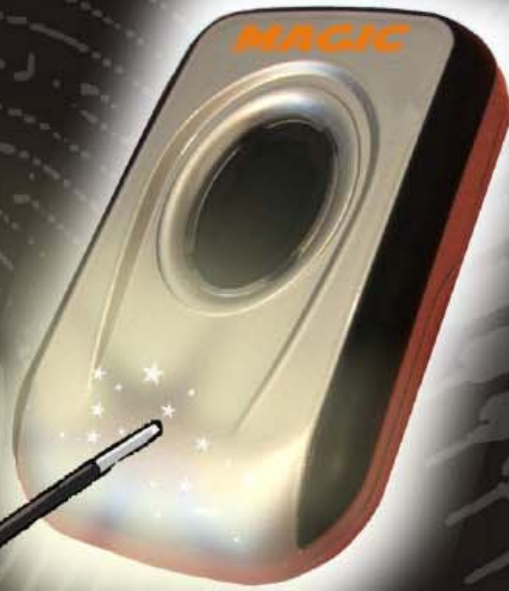


# MAGIC

## Secure 3000

*FINGERPRINT TIME ATTENDANCE*



**SMALL SIZE**

**EXCELLENT SCAN QUALITY**

**360° ROTATION**

**ENCRYPTED FINGERPRINT DATA**

**RUGGED**

**WORKS WELL WITH DRY  
MOIST, OR ROUGH FINGERPRINT**



# MAGIC

## Secure 3000

Fingerprint Time Attendance with manual time recorder price.

Be sure that you only pay employees based on their real working hours... Do it with Magic.

Human Identification Technology now brings you the accuracy and convenience of Time Attendance application using Fingerprint Technology.

Magic has proven to be precise, practical and cost effective solution for time attendance application.

Magic solution is so affordable, it does not make sense if you consider any other technology and solution.

### MINIMUM COMPUTER SPECIFICATION

Processor : Pentium III  
Free Hard Disk Space : 50 MB  
Memory : 128 MB  
Operating System : Windows 9x/2000/NT/XP

### KEY SPECIFICATION:

- **Sensor type:** optical sensor
- **Rotation:** 360°
- **Pixel resolution:** 500 dpi (average x,y over the field)
- **Scan capture area:** 14.2mm (width at center), 18.4mm (length)
- **8-bit grayscale** (256 levels of gray)
- **Identification time:** 1-2 seconds
- **Reader size** (approximate): 81.4 mm x 49.5 mm x 20.5 mm
- **Compatible with** USB 2.0 (Full Speed) specification
- **Supply Voltage:** 5.0V  $\pm$ 5% supplied by USB
- **Supply Current – scanning:** 190 mA (Typical)
- **Supply Current – idle mode:** 140 mA (Typical)
- **Supply Current – suspend mode:** 1.5 mA (Maximum)
- **ESD Susceptibility** >15 kV, mounted in case
- **Temperature, Operating:** 0°C - 40° C
- **Humidity, Operating:** 20% - 80% non-condensing
- **Temperature, Storage:** -10° - 60° C
- **Humidity, Storage:** 20% - 90% non-condensing
- **Scan data:** 8-bit grayscale
- **Standards Compliance:** FCC Class B, CE, ICES, BSMI, MIC, USB, WHQL

