

# NexFace Recognition Reader Model: NF1000-B



#### Feature:

- Use Face Image+ V4.0 (the latest multiple light sources face recognition algorithm) and DSP processor to meet customers' need., provide higher face analyze speed and accuracy
- with super light adaptation and high face identify accuracy regardless racial, sex, expression, or beard or haircut
- Use harmless auxiliary LED to provide best identify accuracy in day and night.
- Provide high stability with low energy consumption.
- Automatic sleep available for environmental friendly
- TFT touch screen, friendly GUI interface and provide voice prompts.
- Multiple identify mode: Face, Card, FingerPrint, PIN
  & all kinds of combined.

# **Description:**

NF1000 appear with generous and elegant; along with userfriendly designed operate interface, voice prompts and software. The series take active auxiliary light source technology to achieve higher light applicability. It can also I/O data via USB and it can offer online work management, totally standalone available.

## Application:

Access control, Time & attendance, Shop management. Widely compatible with enterprises, government and banking management.

### Specification:

- Camera: Double professional built-in cameras
- Capacity: 1:N Max user: 1,500
  Card: 5,000; PIN: 5,000

Face Pictures: 10,000 including enrolled

- Built-in Reader: Prox / Mifare reader (Option)
- Working Frequency: Prox--125KHz; Mifare--13.56MHz
- Supported Card: EM4100 or compatible card; Mifare-1 smart card
- Output: WG26, WG34
- Identify Time:≤1 sec
- Analyze Accuracy: ≥ 99%
- Angle Range: Horizontal; ±20°, Vertical; ±20°
- User Height:145-195CM
- Working Distant:30-80CM
- Communication: TCP/IP, RS485, USB disk
- Network Monitoring: Available
- Tamper: Available
- Timing: RTC Built-in
- LCD: TFT, 4.3' LCD, 272\*480
- Touchscreen: Available
- Operate Reminder : Available (Voice \ Indicator)
- Language: English, Chinese
- Working Environment: 0-20000LUX,

Temperature:0°C~45°C Humidity:20%--80%

- Operating Voltage:12VDC
- Operating Current: ≤500mA
- Standby Current: ≤30mA
- Dimension: 190mm (H) x 80mm (W) x 31mm (D)
- Weight: 200 g





Add: 5/F, Block A, Keyking Hi-Tech Park, Shangwei Industrial 1 RD, Zhangkengjing, Guanhu, Longhua District, Shenzhen, China, 518100

Tel: (+86)-755-88299006/7 Fax: (+86)-755-88299199 Website: <u>www.keyking.net</u>