

Fingerprint Recognition Proximity Reader



FGR006/EX
IP-FGR006
FGR006SR
FGR006SRB

FGR006/EX

- 1:1 Verification and 1: N Identification
- 125KHz Proximity and Fingerprint Recognition
- 1,000/2,000/4,000 Fingerprint Users
- Various Operating Mode
- ID only Function for Fingerprint Unregistrable Person
- Network Communication via RS232 / RS422 / RS485 (Max.255ch), TCP/IP (External Converter required)
- Upload/Download Fingerprint Templates using PDA or Notebook (Optional, RS232C Stereo Jack required)
- Fingerprint Register / Reader Mode using Master Card
- Off-line Add / Delete Function using Master Card
- 26bit Wiegand (default) and ABA Track II (optional) Output Format
- Tea of External Reader Port (FGR006EX) :
26 / 34bit Wiegand, 4 / 8bit Burst for PIN and ABA Track II
- High Quality Optical Sensor
- Tamper Switch
- Compatible Software: STARWATCH DUAL PRO I / II, iTDC PRO I / II
FINGERPRINT ENROLLMENT PRO 2006
- Compatible Controller: iCON100, iTDC, Third Party Controller,
Standalone Controller

IP-FGR006

- 1:1 Verification and 1: N Identification
- 125KHz (ASK [EM] Format) Proximity and Fingerprint Recognition
- 1,000 / 2,000 / 4,000 Fingerprint Users
- ID only Function for Fingerprint Unregistrable Person
- Network Communication via RS232 / RS422 / RS485 (Max.255ch), TCP/IP (External Converter required)
- Upload/Download Fingerprint Templates using PDA or Notebook : RS232C Stereo Jack required (optional)
- Fingerprint Register / Reader Mode using Master Card
- Off-line Add / Delete Function using Master Card
- High Quality Optical Sensor
- Tamper Switch
- Compatible Software: STARWATCH DUAL PRO I / II, iTDC PRO I / II
FINGERPRINT ENROLLMENT PRO 2006
- Compatible Controller: iCON100, iTDC, Third Party Controller
ASK[EM] Format Standalone Controller

FGR006SR

- 1:1 Verification and 1: N Identification
- 13.56MHz Contactless Smart Card Reader and Fingerprint Recognition
- ISO14443 type A compatible
- Serial Number Read only
- 1,000 / 2,000 / 4,000 Fingerprint Users
- ID only Function for Fingerprint Unregistrable Person
- Network Communication via RS232 / RS422 / RS485 (Max.255ch), TCP/IP (External Converter required)
- 34bit Wiegand (default) and ABA Track II (optional) Output Format
- Upload/Download Fingerprint Templates using PDA or Notebook :RS232C Stereo Jack required (optional)
- Fingerprint Register / Reader Mode using Master Card
- Off-line Add / Delete Function using Master Card
- High Quality Optical Sensor
- Tamper Switch
- Compatible Software: STARWATCH DUAL PRO I / II, iTDC PRO I / II
- Compatible Controller: iCON100SR, iTDC-SR
(34bit Wiegand) Third Party Controller
FINGER007SR, FACE007SR, SR505

FGR006SRB

- Fingerprint Stored Smart Card Reader
- 1:1 Verification
- Fingerprint & 13.56MHz [MIFARE] Smart Card Reader and Fingerprint Verification
- ID only Function for Fingerprint Unregistrable Person through Smart Card is programmed by PRG2000B
- Unlimited Fingerprint Users storable (Depend on Number of Controller ID Users)
- Decode Encrypted Biometrics Data using Patented Encryption Algorithm
- Support STAR PRG2000B Programmer with ID & Fingerprint Template issuing Software
- 26bit Wiegand and RS232 (default), ABA Track II (optional) Output Format
- Network Communication via RS232 / RS422 / RS485 (Max.255ch), TCP/IP (External LAN Converter required)
- No need to manage Database or Templates
- Secure Sign-on Facility
- High Quality Optical Sensor
- Tamper Switch
- Compatible Software: STARWATCH DUAL PRO I / II, iTDC PRO I / II
- Compatible Controller: iCON100, iTDC, Third Party Controller, FINGER007SRB

Distributed By:

ENGINEERED PARKING SYSTEMS

25010 AVENUE TIBBITTS, VALENCIA, CA 91355

(800) 377-4636, (661) 294-0778, FAX (661) 294-0674, www.epsinfo.com