

# **High Security Biometric Finger Print Reader**



## WAB-P-FCRS / WAB-U-FCRS

Biometric Finger Print Reader (Narrow) P: Proximity; U: CPU & Mifare Sector

## **Application**

- · Office building access control & time and attendance
- IBS buildings, financial institutions, research institutes etc., where need network security system
- · Enterprise or factories attendance, salary, personnel management
- Attendance management in schools and dormitories
- · A variety of service-oriented business and chain stores customer credit management
- Part-time or temporary workers and other personnel management

#### **Features**

- P: Wiegand output format following the card U: Standard WG26/34 bits output which can be compatible with any kind of Access Controller
- Dustproof, waterproof features, suitable for any installation site
- · Fast response, anti-interference, low power consumption and good stability
- WDT watchdog, having a power-on self-test function
- Fast fingerprint matching speed, 480 fingerprints within one second
- Multi-threaded code designed to take advantage of multi-core CPU
- 500dpi optical fingerprint sensor, anti scratch
- The world's leading fingerprint algorithm, refusing false fingerprints
- POE (Power Over Ethernet)
- Blue / Green light to show Valid or Invalid
- Production under ISO: 9001 standard system, high quality
- It can be connected to a door controller or work as a standalone unit

## **Specification**

•	
CPU	ARM, 32 Bits, Cortex-M4, 400MHz DSP
Memory	16MB Flash memory +4 MB RAM
Fingerprint capacity	480 PCS, (Identify fake FP)
Support Card types	P: Biometric fingerprint reader, proximity, multi-technology reader Supports proximity, plus certain HID 125Khz and AWID 125Khz  U: Biometric fingerprint reader, supports CPU and Mifare technology (Smartcard)
Fingerprint Sensor	500 dpi optical sensor
Authentication modes	FingerPrint Only FingerPrint or Card FingerPrint + Card
Communication Interface	Wiegand output, TCP / IP
Relay Output	1 (NC, NO, COM)
Reader Output	1 (Wegand Output)
Reader Input	1 (For IN/OUT Readers)
FAR/FRR specs	-0.001% / +0.001%
Voltage	POE+ / 12VDC
Operating Current	≤200mA
Standby Current	≤150mA
Working Temperature	-20°C to 65°C
Working Humidity	0~95%
Dimension	135mm L x 58mm W x 45mm
Weight	400g

All logos & trade marks represent the registered users only. All rights reserved. All product specifications on this brochure are subject to change without notice.

# CANADA:

351 Ferrier Street, Unit 5 Markham, ON L3R 5Z2 Toll Free: 1-866-843-6865 Tel: 416-410-6865 Fax: 1-866-331-3341

171 Cooper Ave. Suite 110 Tonawanda, NY 14150 USA Toll Free: 1-855-404-3193 Local: 1-716-877-7277 Fax: 1-866-331-3341

### INDIA:

RZ- 2, Ground Floor Kapashera Opp Kapashera Police Station New Delhi-110037 Tel/Fax: +91 11 25060481





# UAE:

PO Box 126312 No 703, Oxford Towers **Business Bay** Dubai, UAE Tel: +971 4 2767117

