

inPulse+ Multi-Biometric Finger Vein Standalone Access Control Terminal



inPulse+ is a multi-biometric reader capable of capturing and processing finger vein and fingerprint biometric data at the same time. Ergonomic, intuitive and highly secured, inPulse+ leads us to a new era of enhancing security with biometrics. Its infra-red rays illuminate the vein pattern which is then converted into a biometric template. Both the vein and fingerprint templates are then stored in the database for subsequent matching.



Features



Modern Design & Interactive UI



Dual Finger Vein & Fingerprint Authentication



Multiple Verification Modes: Finger Vein / Fingerprint / Card / Password



Simple Management & Scalability



TFT-LCD Color Touch Screen



Specifications (@: GL Exclusive Feature)

Capacity

Finger Veins 1.500 Fingerprints 1.500 Cards 2,000 Transactions 100,000

Communication

GTCP/IP **USB** Host Wiegand Input / Output Security Relay Box

Access Control Interface

Lock Relay Output Alarm Output / Auxiliary Input Exit Button / Door Sensor Doorbell Output

Hardware

□ 1.2GHz High Speed CPU

Memory 128MB RAM / 256MB Flash ZK Fingerprint Sensor

€ 2.8 Inches TFT-LCD Touch Screen 125KHz EM Reader / Mifare (Optional) Hi-Fi Voice & Indicator Tamper Switch Alarm

Standard Functions

Access Levels / Groups / Holidays DST / Bell Schedule Duress Mode (Password) Anti-Passback Record Query Custom Wallpaper & Screen Saver

Special Functions

Multiple Biometric Verification Modes ZK Encrypted Card (Optional)

Compatibility

Wiegand Slave Reader ZKBioSecurity Software

Additional Info

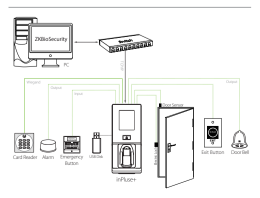
Working Temperature: -10 °C \sim 50 °C Dimensions: $201.7 \times 85 \times 102.7$ mm. ZKVein v3.0 & ZKFinger v10.0 Algorithms Finger Vein & Fingerprint: FAR≤0.0001% FRR≤0.01%

Package Includes 12V 3A Power Supply

Power

Operating Voltage 12V DC Current Draw < 500mA

Configuration



Dimensions (mm)

