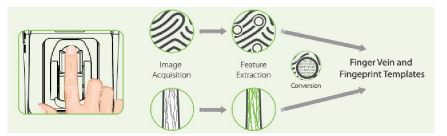
TVIP350ID

Multimode Biometric Reader—Vein and Fingerprint Reader

Identify or verify users by their finger vein pattern, fingerprint, proximity card or PIN/ Password.... or any combination, all conveniently from a single device.

Network attached IP reader includes **TVIP-Access**, free central administration software.

Ergonomic, intuitive and highly secured, Its infra red rays illuminates 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.



Access control:

Contact Relays for door locks, exit button, alarms & bell. Wiegand IN and OUT ports can be used to connect reader to any access control panels and peripherals

Display/Audio:

2.8" color TFT touch screen. Includes both voice and visual prompts which indicate the acceptance or rejection of biometric, ID card or PIN/Password.

Communication:

Installs easily on your network having both TCP/IP and RS232/485 serial ports. Its USB port allows for offline data backup and management when the network is unavailable.

Capacity:

Supports 1000 finger vein, and 1,000 fingerprints or 2,000 cards/badges.

Specifications

Capacity	Finger vein:1000 Fingerprint: 1000 Card: 2000
Display	2.8 in. TFT Touch Screen Display
Communication	Ethernet, RS 232, RS485, Weigand Input and Output, USB Host
Power	12V DC, 3A Comes with power adapter (Can be powered using PoE splitter)
Environment	Operating Temperature: 14°F - 113°F (-10°C - 45°C) Operating Humidity: 20% to 80%
Dimensions	Length:9.15 inches (23.2 cm), Width:3.58 in (9.1cm), Depth 4.6 in (11.7 cm) Weight:3lbs (1.36kg)
Supported Card Formats	ID Card 125 KHz, Optional: Mifare Card
	KINTRONICS
www.kintronics.com	IP Security Solutions

www.kintronics.com

500 Executive Blvd. Ossining, NY 10562 800-431-1658, 914-944-3425, FAX 914-944-0717

