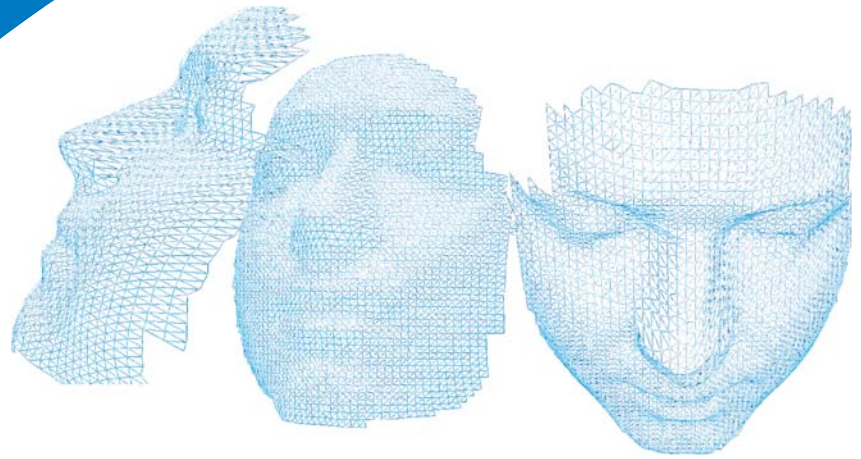




A4 Vision

Application for Vision



VISION 3D ENROLLMENT STATION

A4Vision develops advanced identification solutions using breakthrough 3D face recognition technology. Through innovations in 3D data capturing and processing capabilities, these systems permit industry-leading accuracy in real-time facial recognition and tracking.

The Enrollment Station (ES) is used to perform enrollment and the building of biometric 3D face templates. The device is designed with A4Vision's advanced optical technology, structured light, and algorithms, utilizing a special projector and digital camera. The output of this equipment is both a 3D biometric template and a standard 2D color image of the subject.

3D Technological Advantages

Invariance to light: Using near-infrared range and direct ground-based measurements available from 3D images the solution is tolerant to ambient light conditions.

Invariance to angles: Real-time video feed exploits the richness of 3D parameters, performing recognition with full head motion of up to 30° degrees each direction.

3D Image Uniqueness: The richness of extracted facial measurements and data points is sufficient to distinguish between identical twins.

Processing Speed and Accuracy: Real-time video 3D face capture and processing speeds of 10-12 full capturing-matching cycles per second allow for extremely low False Rejection Rates (FRR), even when the False Acceptance Rate (FAR) is set close to zero (.0001), proving A4Vision is the industry leader in processing and accuracy.



FEATURES AND BENEFITS

Advanced Technology: Feature extraction algorithms coupled with advanced optical technology allow for rotated face recognition in a continuous range of angles. Due to the near-infrared range of the projector and camera, invariance under light and illumination is automatically achieved. Advanced reconstruction algorithms perform real-time matching and recognition while simultaneously overcoming processing constraints inherent in competitive 3D facial recognition technology.

Non-Invasive: Working in invisible infrared light, our solution is capable of passive recognition with high performance results in real life environments. A4Vision technology is non-invasive, requiring neither contact and minimal user cooperation.

Compatibility: Compatible with existing physical access control applications and a wide range of external readers, including laser, magnetic stripe, Wiegand, proximity, and other biometric devices.

Integration: The Vision™ SDK, allows the enrollment station to be easily integrated with new and existing third-party products such as advanced security solutions, access control and time and attendance applications.

Ergonomics: Optimal ergonomics allow for fast and easy face positioning result in instant recognition within less than 1 second from the time a subject appears within the view field.

ENROLLMENT STATION SPECIFICATIONS

Verification Time

Less than 1 second

Identification time:

Less than 1 second

Enrollment time

3-5 seconds

Supported platforms:

Microsoft Windows 2000
Microsoft Windows XP Professional

Primary Power

12 VDC ± 5%, 1.5A

Indication

4 inch LCD

Termination

- Video – Three Composite (RCA)
- Reader connection- Pigtail

Wire Requirements

- Power – Supplied with unit
- Video Out:2 – Composite (RCA)
- Video In:1 – Composite (RCA)
- Card Reader - One 8 conductor twisted pair with shield 24 awg 500'(150m)
- Communication – RS 485

Reader Data Inputs

Wiegand (data 1/data 0)

Reader Power

12 VDC, 1.5A max

Dimension

4.69"W x 11.5"H x 5.98"D (119 x 292 x 152mm)

Weight

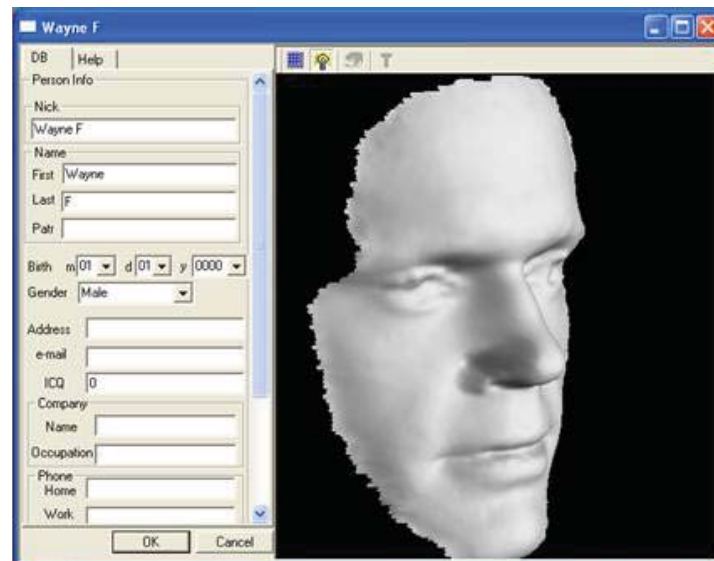
60 oz (1.7kg)

Operating Temperature

(59° F to 86° F) (15°C to 30°C)

Humidity

15% to 65% (Indoor use only)



CONTACT INFORMATION

For more information about A4Vision security solutions, contact us at:

Sales@A4Vision.com www.a4vision.com

A4Vision, Inc., 840 West California Ave, Suite 200, Sunnyvale, CA 94086 USA
(408) 446-1133 Fax: (408) 746-3700

or

26 Rue Maunoir, 1207, Geneva, Switzerland

Tel: +41 22 849 1050 Fax: +41 22 849 1060