

Access600™

Convenient Authentication and High-Volume Enrollment


The **Access600** builds on the legacy of the Access500 line and its high-speed / high-quality iris and face biometric, but incorporates a thinner front profile and a modern look with stylish curves and frameless design - making it ideal for countertop applications.

As with our original A500-series devices, the **Access600** accommodates a wide range of subject heights to automatically collect iris and face biometrics during the enrollment process. Simply center and look toward the device screen and the **Access600** does the rest.

Also like its predecessor, the **Access600** can be integrated with passport scanners, fingerprint capture devices, badge readers, and other sensors as part of a complete airport and border control application solution.



-
- *Rapid acquisition of high-quality face and iris biometrics*
 - *Web service interface for integration into complex applications*
 - *Seamless interoperability with our Identity Management Platform and the IOM Access Control Product Suite™*
 - *Integrates with external credentials to streamline enrollment*
 - *Optional support for rapid trimodal enrollment*
 - *Streamline passenger processing through immigration check points*
 - *Secure base and facility access with large numbers of contractors and personnel*
 - *Rapid enrollment of iris and face for bases, large organizations, law enforcement, and booking stations*

	
	Access600™
Supported Modes	
Identification	✓
Enrollment	✓
Supported Biometrics	
Iris (ISO 29794-6 compliant)	✓
Face	✓
Performance	
Biometric capture time	< 2 seconds
Standoff Distance	55cm to 80cm (21.6in to 31.5 in)
Subject height range	140cm to 215cm (55" to 84"), adjustable based on mounting height
Size	
Unit	135 mm x 578mm x 121mm (5.3in x 22.8in x 4.8in)
Weight	
Unit	7 kg (15.9 lbs)
Product Specifications	
Operating temperature	10° to 50° C (50° to 122° F)
Storage temperature	-15°C to 55°C (5°F to 130°F)
Power	
Requirements	24V DC
Power Consumption	< 80 Watts average, < 240 Watts peak
Display	
Resolution	480 x 800
Face Camera	
Resolution	13 Megapixels

Princeton Identity is a leading innovator of iris-biometric and multi-factor authentication technologies, transforming how businesses and governments around the globe achieve secure and reliable identity assurance. Backed by over two decades of research and product design, our solutions are trusted by some of the most recognized names in banking, industry, higher education, healthcare, transit, and border control. Princeton Identity systems are proudly manufactured in the USA, and deliver unparalleled flexibility, accuracy, convenience, and scalability.



300 Horizon Dr. Suite 308
Hamilton, NJ 08691
609-270-3220