

SECURITY

BIOMETRIC JUMP KIT GUARDIAN-200







BIOMETRIC JUMP KIT GUARDIAN-200



Computer Getac B300



Fingerprint scanner Guardian-200



Iris scanner I-scan 3.0



Camera EOS Rebel T6

DESCRIPTION

The Guardian-200 Biometric Jump Kit is a <u>compact, highly</u> <u>mobile solution</u> for capturing and transmitting forensic-grade fingerprints, iris images, photographs and demographic data for your management needs identities.

The Guardian-200 Jump Kit is ideally suited for remote or <u>autonomous enrollment applications</u>. Completely self-contained, the kit includes a rugged fingerprint scanner, an iris scanner, a camera, a rugged laptop including a global positioning system (GPS) to provide the exact location of enrollment.

The Jump Kit can be delivered fully configured and ready to operate right from its ruggedized case. The ruggedized nature of the kit's components and case and plug-and-play set up make it an ideal solution for use in difficult conditions.

The Guardian-200 Jump Kit provides a <u>rapidly deployable</u> <u>identification and verification solution</u> in one highly mobile, easily transportable case.

With this Jump Kit, law enforcement, homeland security and military personnel, can quickly and simply check an individual against a pre-established and loaded watchlist or transmit to a remote server for matching, providing real-time identity information.

SOFTWARE

MOBS (Mission Oriented Biometric Software) - Easy-to-use software enabling automated capture of fingerprints, face and iris in hostile environments where biometric processing speed is a determining factor in operator safety.

COMPONENTS

Iris capture: I-scan 3.0 iris capture scanner

Fingerprints: Guardian-200 Handheld Fingerprint Scanner

Camera: Canon EOS Rebel T6 digital camera

Computer: Getac B300

Case: Pelicase Air 1555 suitcase, watertight and airtight,

containing all components

GPS: Integrated into the computer

MOBS software

The jump kit can be customized by the customer to ensure mission requirements are met.