OVERVIEW
The Standalone Identity Access Management (I.AM) Kit features all the security benefits of biometric access control, only in a simple, non-networked module that supports up to two entry points via a single reader. The data management and enrollment are handled with ease right at the required Fingerprint Key biometric reader without any PC connection.

By simply placing an enrolled finger at the Fingerprint Key, a user will gain authenticated access in less than one second without keys or access cards. For visitors, keypad PIN access can be granted. Plus, the Fingerprint Key is rated for indoor and outdoor use. Just like Kaba’s online, networked systems, the applications are all embedded and require no software or servers. That makes installation easy with no certification necessary. Migration to Kaba's full Web-based solution is seamless.

ENDLESS APPLICATIONS
The Standalone I.AM Kit is the perfect solution for any residential or commercial application, including doors, gates, garages, warehouses, wine cellars, gun safes, jewelry cabinets, data rooms, remote sites and second properties. And it’s not just for offices or homes but also schools, restaurants, banks, retail and healthcare facilities.

COMPATIBILITY
The Standalone I.AM Kit supports one required Fingerprint Key (Kaba I.AM) reader through RS485 communication.
**SPECIFICATIONS | CONTROLLER**

Reader ................................. Fingerprint Key (Kaba I.AM), 1 maximum
Access Points .......................... 2 (via 1 supported Fingerprint Key)
Events ................................. None (non-networked/offline module with embedded access software)
Mechanical ......................... Metal mount plate with screw-on cover (standard) // Rear, side cover access for cable connections
Mounts in standard third-party locking enclosures

Installation ......................... Environmentally controlled areas
Power ................................. Input: 12 to 24 VDC (24 VDC recommended) // Load: 20 mA + current of connected reader 12 VDC
Dimensions .......................... 4.7 x 4.7 x 1.5 in (120 x 120 x 40 mm) with enclosure
Packaged Weight ..................... 1.59 lb (720 g): Standalone Identity Access Management Kit (fingerprint key and a controller)
Operating Temperature ................ 32 to 122 °F (0 to 50 °C)
Relative Humidity ..................... 0 to 85%, non-condensing
Interface .............................. Readers: 1 x RS485 // 3 x input, 2 x output, 2 x relay // DC output (readers): 1 x 12-24 VDC

**SPECIFICATIONS | READER**

Credentials .......................... Fingerprint biometric, PIN
Templates ............................. 50 user storage capacity
Search Modes ......................... 1-to-many identification
Response/Reads ...................... Enrollment <= 1 sec // Identification <= 1 sec // FAR & FRR = Adjustable
Fingerprint Sensor .................. Thin optical sensor, 500 dpi @ 8-bit per pixel, .55 x .87 in (14 x 22 mm) active area
Mechanical ........................... IP65-listed, resin-sealed hard plastic enclosure, single-gang mount, metal mounting plate
Installation .......................... Indoor/outdoor
Power ................................. Input: 12 to 24 VDC (24 VDC recommended) // Max.: 420 mA 12 VDC // Idle: 120 mA 12 VDC
Dimensions .......................... 4.5 x 2.5 x 2 in (115 x 65 x 51 mm)
Operating Temperature ................ 14 to 122 °F (-10 to 50 °C); no direct sunlight
Relative Humidity ..................... 0 to 95%, non-condensing

**SYSTEM DIAGRAM**

**CERTIFICATIONS**

Disclaimer: While reasonable efforts were made to ensure the accuracy of this document at the time of printing, Kaba assumes no liability for any errors or omissions. This information is subject to be revised without notice, and changes may be incorporated in future releases.