

## HIGHEST SECURITY ASSET CONTROL

Key Systems, Inc. offers several styles of electronically controlled cabinets to store, audit and manage your keys and assets. You can personalize these devices to secure a wide variety of sensitive items. However, keys remain our customer's main focus for asset retention. The two most widely utilized methods for storing keys are through direct entrapment and/or Tamper-Proof Key Rings®. Access is assigned to one or more users based on configuration through GFMS<sup>™</sup> Software. PIN access is standard and a host of other access options are available.



## **Direct Entrapment**



Key Systems Inc.'s Security Asset Manager (SAM™) utilizes a variety of methods to secure your assets. To achieve the greatest level

of security for high sensitivity keys, we offer direct entrapment in dedicated key positions.

Your master keys are locked in place concealing their profile and providing absolute protection from tampering.

### Interchangeable Cores

To achieve direct entrapment, your interchangeable cores may be installed within our position housings.

This allows for a custom placement of locks and convenient rekeying should the need arise.



Interchangeable core housing options are available for Small Format, Large Format and Mogul style keyways.

## **Custom Cylinder Mounting**

Key Systems, Inc. provides flexible engineering options to house your locks regardless of shape or size.



# KSI Keys



You may optionally select our proprietary KSI lock to serve as your position keys. The dual sided dimple design allows for KSI Keys to be inserted upside down or right side up. Retainment by most locks including small and large format IC is also available. Lock spacing is available to accommodate large assets and key rings.



# Tamper-Proof Key Rings®

Achieve greater flexibility within your SAM<sup>™</sup> allowing multiple keys to be secured using a single key position. Our key rings are serialized and made from durable stainless steel.

Tamper-Proof Key Rings® may also be used with our non-electronic products.

# **Expansion Cabinets/Lockers**

Increase the capacity of a single controller with add-on cabinets and lockers. These additional units are monitored by the control unit and grant authorization





from a single point of entry.

# Secure & Accurate Identification



PIN





Proximity



Hand Readers

rs





Key Systems, Inc. now offers a self contained finger print reader that stores biometric profile data directly in our GFMS<sup>™</sup> database. PIN and finger print verification provide dual security at the time of authorization. Users may enroll from a desktop workstation or directly at any biometrically enabled device within the GFMS<sup>™</sup> network. Existing SAM<sup>™</sup> customers may easily upgrade to Integrated Biometrics.

## **Door Options**

The SAM™ comes standard with a 16-gauge powder coated steel door.

### Also Available:





Lexan Doors Provide fast and easy visual audit of assets.

### Extended Doors

Accommodate large assets by increasing capacity.

### Manual Override

Door and Key Panel keys provide a manual override for emergency situations.

#### Fail Secure Latch

Our door latch remains locked in the event of a total power failure.

### Global Facilities Management System

GFMS<sup>™</sup> combines sophisticated and adaptable, web enabled, PC-based software with no client installs. Dynamic integration and custom application are cornerstones of our philosophy towards system management.

Key Systems, Inc. will help you formulate an asset management strategy specific to your facility's requirements, regardless of size, scope and pre-existing technology.

### **System Requirements**

- Microsoft<sup>®</sup> Windows Server<sup>®</sup> 2016 / 2012 / 2008 R2 / Microsoft<sup>®</sup> Windows<sup>®</sup> 7/8/8.1/10
- 5 GB hard disk space reserved for database; 2 GB RAM
- 100 MB wired network connection

