



INDIVIDUALIZED
SERVICES – KEY
MANAGEMENT
SOLUTIONS







KTA-2 CABINET BUNDLE – 48 or 64 KEYS

Minimum Capacity: 8 keys, Maximum Capacity: 64 keys Dimensions: 24" x 18" x 8" (2 Key Module Capacity)

Included in KTA-2 Cabinet Bundle:

- Two (2) Key Modules
- Cabinet with Steel Door or Clear Door
- KTA Terminal
- KTA Terminal Bracket
- KTA Battery Backup
- KTA Ethernet Adapter
- KTA Key Ring Changing Tool
- Fobs and Seals equal to the key positions purchased

- KeyTracer KTA Software
 - 1 Admin User
 - 1,000 Active Objects
 - 1.000 Valid Users
- KeyTracer Keytag Time Restriction Software
- 1 year manufacturer's hardware warranty on all components
- 1 year manufacturer's software warranty

Key Positions	48 Keys	64 Keys
Key Modules Included	0000000000000	00000000000000
	0000000	0000000000000000





KTA-2 SAMPLE LAYOUTS

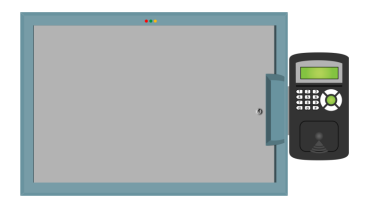


Illustration of KTA-2 Cabinet with Steel Door and KTA Terminal

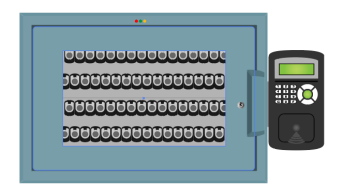


Illustration of KTA-2 Cabinet with Clear Door, KTA
Terminal and two 32 Key Modules

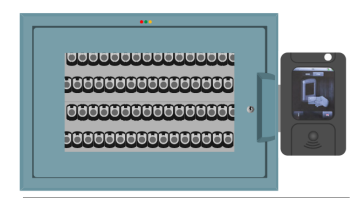


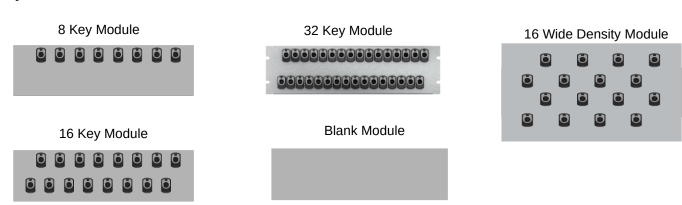
Illustration of KTA-2 Cabinet with Clear Door, KTA
Touchscreen Terminal and two 32 Key Modules





KEY MODULE CONFIGURATIONS

All modules include illuminated key rings to clearly indicate which key slot should be accessed to take or return fobs (key rings). There is no other lighting needed in the cabinets. Mix and Match Key Modules to suit your needs.





TERMINALS

KTA Terminal - The KeyTracer KTA Terminal is an easy-to-use and intelligent user- interface for all Key Tracer systems. It is provided together with an administrator ID-Card to setup the System. Users can be identified via smart card and/or by PIN entry. Database is capable of handling 2000 Key Tags, 4000 Users and 7000 events. Additional Key Tags, Users and Events are available for an extra fee. Illuminated display consists of 4 lines, 20 characters per line.

Terminal Dimensions are 125 mm wide, 225 mm high and 45 mm deep. The illuminated keypad consists of 17 keys and are different colors to help guide the user to its proper use. The casing is made from a black thermoplastic, Acrylonitrile Styrene Acrylate (ASA). ASA can be seen in automotive components thanks to its great properties and sturdiness. The C4 Terminal is IP54 rated. An IP54 rating means the product will be protected against contamination from limited amounts of dust and other particles.

KTA Touchscreen Terminal – The KeyTracer KTA Touchscreen Terminal combines the simple and intelligent operation of the KeyTracer terminal with the display and operating functions of a 5.7" color touch panel with capacitive touch screen. This allows the Terminal to provide a user interface similar to a smart phone. It comes with an administrator ID card to set up the system. Users can identify themselves via a proximity card or entering a PIN. Database is capable of handling 4096 Key Tags, 8192 Users and 14000 events. Additional Key Tags, Users and Events are available for an extra fee. Illuminated display consists of 4 lines, 20 characters per line.

Terminal Dimensions are 145 mm wide, 230 mm high and 92 mm deep. Operation is completed through a 5.7" color display, with 480x 640 resolution, and capacitive touch screen and has an integrated SD smart card. The casing is made from a black thermoplastic, Acrylonitrile Styrene Acrylate (ASA) and aluminum. ASA can be seen in automotive components thanks to its great properties and sturdiness. The Terminal is IP54 rated. An IP54 rating means the product will be protected against contamination from limited amounts of dust and other particles.





REAL TIME NETWORK CONTACTS

Cynthia Johnson

Business Development Director Phone: +1 800 331 2882 x128

Mobile: 1 407 952 8085

Cynthia.johnson@realtimenetworks.com

Offices: Canada * USA * UK

Marty Powers

VP, Sales

Phone: +1 800 331 2882 x106

Mobile: 1 647 200 8450

Email: marty.powers@realtimenetworks.com

Offices: Canada * USA * UK





Our Solutions

We assist organizations in gaining more control over their keys and assets to make them more accountability, productive, and safe.













