

Grand Master Key

Part number: CK-GM

The Grand Master CyberKey is a key with multiple functionality dependent upon which software solution is in use:

EntryPoint and Lite Solutions

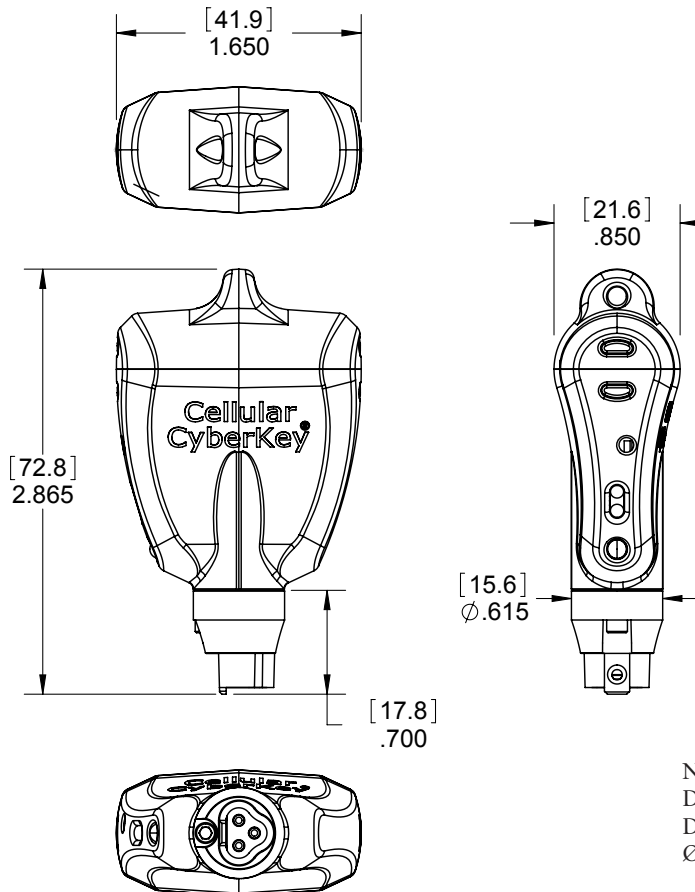
The Grand Master contains a unique, pre-programmed encrypted code, and is used to program locks and keys with this code. Once a system is programmed, this key is used to update locks and keys.

Enterprise Solution

When used with the Enterprise solution, the Grand Master key acts as an enhanced CyberLock Programmer. In addition to the programmer features, the Grand Master key can also:

- Open locks
- Program new locks with one touch
- Create emergency keys

When used with the Enterprise solution, the Grand Master code is replaced by the Enterprise access codes.



Notes:
 Dimensions in inches (mm)
 Drawing not to scale
 Ø indicates diameter

Common Hardware Specifications

Keys

- A key cannot be duplicated
- A key remembers up to 3900 events with date and time
- A standard user key can access up to 3300 locks
- A key contains the scheduled access days & times
- A key holds the battery power source
- Operating temperature: 32° to 122° F; 0° to 50° C

Locks

- Locks have no keyway to pick
- Locks store the last 1100 events with date and time
- No limit to the number of keys that a lock can support
- Locks are resistant to electrical charge, magnetic force, and torque
- Operating temperature: -40° to 160° F; -40° to 70° C

CyberLock Management Levels

EntryPoint™ is a hardware-only system; no software is required. All keys have 24/7 access to all locks. A complete system requires locks, keys, and a Grand Master.

CyberAudit®-Web Lite is a PC or Macintosh browser-based software program that installs on a desktop computer with basic access control features. A complete system includes locks, keys, communicators, a Grand Master, and Lite software. Intended for systems up to 50 locks and 50 keys.

CyberAudit-Web Professional is a PC or Macintosh browser-based software program that installs on a desktop computer or on a server. Web Professional uses an internet browser to navigate to your hard drive or server within your network. Professional supports a small number of concurrent users when installed on a server. A complete system includes locks, keys, communicators, a Grand Master or CyberLock Programmer, and the Web Professional software. Intended for systems up to 500 locks and 500 keys.

CyberAudit-Web Enterprise is browser-based software installed on an application server. A complete system includes locks, keys, the Enterprise server, one or more communication devices, and a Grand Master. Intended for large or geographically widespread installations.

CyberLock System Features Chart

- Resetting locks and adding or deleting keys to a system is done via the software; no need to install new locks or re-key your facility when a key is lost.
- Programmed schedules provide control over specific days and times that a key will operate.
- Holidays may be set as exceptions to the schedules.
- Key expiration dates are managed automatically by software, either with rolling or fixed expiration dates.

	EntryPoint	Lite	Professional	Enterprise
CyberLocks®	•	•	•	•
CyberKeys®	•	•	•	•
CyberPoints®			•	•
Grand Master Keys	•	•	•	•
IR Encoder		•	•	•
Web/LAN/Modem Authorizer®			•	•
USB Station		•	•	•
WebStation			•	•
PDA Cell Phone				•
Audit Trail		•	•	•
Schedule Keys		•	•	•
Master Keys			•	•
Expire Keys		•	•	•
Lost Keys			•	•
Multiple Key Mode and Delay			•	•
Email Notifications			•	•
Hierarchy of Administrators				•
Grouping of Locks and People			•	•
Grouping of Access Permissions			•	•
User Keys Download Locks		•	•	•
User Keys Program Locks				•
Missions				•
Multiple Time Zones				•
Shared Locks				•