

KITLOCK 1550 SMART is a multi-purpose LOCKER LOCK with advanced programming capabilities, access methods and multiple functions. The New KitLock 1550 SMART locker lock supports Private and Public Use, MIFARE based smart cards and NetCode. Use as a standard lock with manual operation or purchase the additional tablet to enhance and support advanced programming and Audit Trail.

SIMPLE KEYLESS ACCESS • EASY ACCESS WITH CODE OR CARD • ADDITIONAL ACCESS AND PROGRAMMING OPTIONS

KEY FEATURES

- Multiple Functions and Access Methods
- 12 button keypad
- 8 digit Master Code
- 8 digit Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Penalty Time
- Low Battery
- Battery Override
- Auto Unlock
- Audible keypad
- Dual code mode

OPERATION METHODS

- Manual Operation
- NFC (Near Field Communication) tablet (sold separately)

OPERATION

The KL1550 SMART can be managed via an NFC enabled tablet supplied by Codelocks which allows you to program the full range of features without entering long button sequences into the lock and view the audit log stored by the KL1550 SMART lock.

CODES EXPLAINED

MASTER CODE

Main manager code for FM only.
Override any User Code, open lock, change functionality.
Compromised codes? Change them quickly.

SUB-MASTER CODE

Issue to department heads or managers.
Override User Codes, open locks.
Does not alter the Master Code.

CODES - The KL1550 KitLock has the following code levels:

A) MASTER CODE

The Master Code can:

- Open the lock
- Change the Master Code
- Set / Change / Delete the Sub-Master and User Code
- Select between Private, Public and NetCode Functions
- Set or delete Technician Code

C) USER CODE

The User Code can:

- Open the lock
- Change the User Code

D) TECHNICIAN CODE

When in Public Use Function the Technician Code can:

- Open the lock without erasing the User Code OR
- Open the lock and erase the User Code

B) SUB-MASTER CODE

The Sub-Master Code can:

- Open the lock
- Change the Sub-Master
- Set / Change / Delete / the User Code

FUNCTIONS

PRIVATE USE FUNCTION

Keypad and smart card options

PUBLIC FUNCTION

Keypad and smart card options

NETCODE

Web generated codes as well as smart card options

FUNCTIONS - The KL1550 KitLock has the following functions:

PRIVATE USE FUNCTION:

This function is enabled by default and allows up to 20 User Codes. The smart card feature when enabled allows up to 50 User Cards to be registered.

This function is used where the same code or card will be repeatedly used.

PUBLIC USE FUNCTION:

Smart cards can be enabled in addition to the keypad. By default, the lock is unlocked. A user enters a personal User Code or touches their MIFARE based smart card to the KL1550 to lock the lock. The same User Code or card is used to unlock the lock, ready for use by another user. This function is used for short-term, multiple occupancy applications.

NETCODE:

Allows temporary access to lockers and cabinets via the web-based NetCode Portal. The KL1550 SMART can be enabled for NetCode via the tablet (sold separately) or the NetCode Portal. When used without the KL1550 NFC tablet, NetCode should only be set-up following the prompts provided by the NetCode Portal.

EXTRA FEATURES

AUDIT TRAIL

Download audit data – this feature is only available with the NFC tablet.

PENALTY TIME

Entering 3 incorrect User Code or 3 attempts at using unregistered smart cards will cause the lock to restrict entry for 10 seconds.

LOW BATTERY

Low battery power will be indicated by the Red LED flashing 3 times before the Blue LED flashes to indicate a correct User Code or smart card. The batteries should be replaced as soon as possible.

BATTERY OVERRIDE

Should the batteries fail, the lock can be opened using the Master Code and a PP3 battery. Place a PP3 battery over the contact points next to the Blue and Red LEDs. The + against the Red and the - against the Blue. Enter the Master Code to access lock and replace the batteries.

Note: If the lock was previously managed with the KL1550 SMART App, it may be necessary to reset the lock in order to continue managing it with the App.

KEY POINTS

KL1550 SMART

is smarter with the addition of tablet and smart cards.

BENEFITS OF KEYLESS ENTRY

No more lost keys! Having no more keys to replace saves a great deal of time and money.

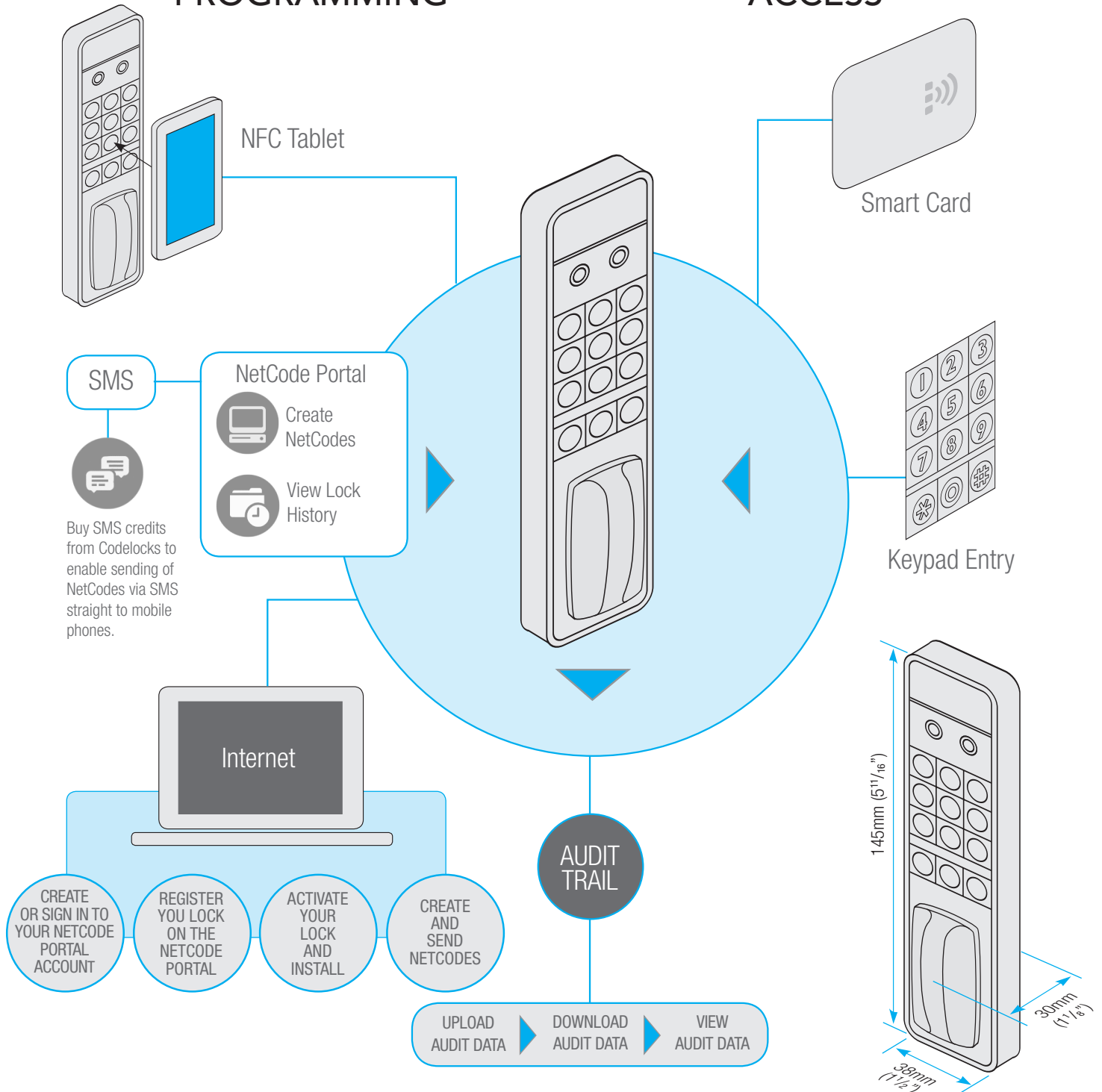
ADVANTAGES OF ELECTRONIC LOCKS

Additional programming options, greater code options, flexible access control.

Be smart. Go Keyless. Go KitLock.

PROGRAMMING

ACCESS



CODELOCKS UK HEADQUARTERS

Tel: +44 (0) 1635 239645
 Fax: +44 (0) 1635 239644
 sales@codelocks.com
 www.codelocks.com

Helpline, service & spares
 Freephone: 0800 393 405

CODELOCKS INC US

Tel: +1 714 979 2900
 Fax: +1 714 979 2902
 sales@codelocks.us
 www.codelocks.us

Helpline, service & spares
 Toll free: 1.877.codeclock

CODELOCKS (Australia) PTY LTD

Tel: +61 2 9882 1009
 Fax: +61 2 9882 6030
 sales@codelocks.com.au
 www.codelocks.com.au

Helpline, service & spares
 Toll free: 1800 052 131



CODELOCKS
 control + convenience

www.codelocks.com

