

View Basket 0 Items - \$0.00



Advanced Search



1 of 4

Products

Support & Training

Videos

News and Events

Contact Us

Worldwide Delivery

Brochure







What is NetCode?

NetCode is the smart way to generate time-sensitive codes which can allow temporary access via the Codelocks API, the K3 Connect App or through the online NetCode portal. Set codes for a specific date, time and duration. Send codes via email or SMS*, the code will not work outside a designated timeslot. Using time-sensitive codes is a more secure way to grant access as the code will not work outside a designated timeslot. Issue codes to visiting service engineers, delivery personnel and short/medium-term locker rental.

Set short, medium or long-term codes for a specific:





DATE



DURATION



Generate them via the K3 Connect App or by logging on to the online NetCode Portal





Send them to the end user via SMS or email, from wherever you are



Then, using audit trail, view the lock's history including which codes were used at what time!

Types of NetCode?

Five types of NetCode are available**:

- Short-term single-use codes Duration: 1 to 12 hours and 1 to 7 days
- Short-term multi-use codes Duration: 1 to 12 hours and 1 to 7 days
- Medium-term codes Duration: 1 to 21 days
- Long-term codes Duration: Codes required for more than 21 days
- Codes that expire on a particular date

Additional NetCode Features**

- New NetCode Blocks Previous NetCode
 This feature automatically blocks the last used NetCode when a new NetCode is entered
- Personal User Code
 Allow a NetCode user to create a personal 4 digit number that retains the same validity period as their originally located NetCode.
- Block a NetCode
 Block a NetCode directly on the lock using either the Master Code or another valid NetCode.
- Mode Restrictions
 Choose which type of NetCode to support. This is a useful feature if the number of potentially available NetCodes needs to be reduced.
- Flexi NetCode NetCodes operate from a specific date and time, however with the feature you can set a grace period of up to 15 minutes either side of the NetCode time set. This is useful for bookings to allow a little flexibility on the code time period.***

*Additional charges apply - Buy SMS credits from Codelocks to enable sending of NetCodes via SMS straight to mobiles

^{***} Feature not available for the KL1060



CL5500

The new SMART Lock CL5510 makes access control easier, offering flexibility and convenience by providing a range of entry methods including the use of pushbutton code, smart card or smartphone basis.

It utilizes wireless technology to give building managers the ability to program locks via a smartphone, generate and send entry codes for easy access and issue smart cards for alternative entry.

BUY NOW!

^{**} Features, functions and NetCode availability may vary depending on lock



CL4500

Smart locks get smarter. The CL4510 lock offers the Codelocks smart lock features but in a smaller, sleeker

 $Utilizing\ Codelocks\ NetCode\ technology, the\ locks\ offer\ flexibility\ and\ convenience\ that\ enable\ businesses\ to$ recognize new levels of convenient access control without compromising on security.

BUY NOW!



KL1060

The KL1060 uses NetCodes as a secure way to grant access as the code will not work outside a designated timeslot. Issue codes to visiting service engineers, delivery personnel (drop boxes), and short/medium-term locker rental. Generated codes can be sent by email or SMS.

BUY NOW!

Still have questions about NetCode? Contact us at sales@codelocks.us



Products

Codelocks Electronic Codelocks Mechanical KitLock Locker Locks GuestLock

Codelocks Mechanical

CL200 CL300 CL400

CL500 CL600

> Copyright © 2018. All Rights Reserved.

Support & Information

FAQ Installation Programming & Code Change Repairs, Returns & Warranty Spares Price List

About Our Locks

Access Control Push Button Locks Standalone Locks

Shopping Basket

O Items - \$0.00 | View Basket



Contact Us

714 979 2900

Codelocks Inc 1929 Main Street Suite 104 Irvine, CA 92614 USA













