



## Programming ScanLogic Basic

| Code Name                      | ScanLogic  | Functions   |
|--------------------------------|--|---|
| User electronic codes          | User 2 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/><br>User 1 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> | <ul style="list-style-type: none"> <li>Allows user to open safe</li> <li>TopLit &amp; Xtreme can program one user code</li> <li>BackLit &amp; ScanLogic can program two user codes</li> </ul> |
| User mechanical combo (Xtreme) |  | <ul style="list-style-type: none"> <li>Allows user to open safe</li> </ul>  |
| Change code                    | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>  | <ul style="list-style-type: none"> <li>Allows changing of any code</li> <li>0,0,0,0,0,0 cannot be changed</li> </ul>  |
| Manager code                   | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>  | <ul style="list-style-type: none"> <li>Allows manager to open safe</li> <li>Opens programming (multiple functions)</li> </ul>   |
| Reset code                     | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>  | <ul style="list-style-type: none"> <li>Resets all codes to factory default</li> <li>Does not open safe</li> </ul>   |
| Super code                     |  | <ul style="list-style-type: none"> <li>Used as place holder for <u>unique</u> super code</li> <li>Opens programming (multiple functions)</li> </ul>   |

**\*\*The Reset Code must be changed from default 999999 to a unique number. Follow the Change Code process detailed in Item "B." below.**

### A. Open lock

- 1) Enter default Manager code 123456

### B. Change Code

- 1) Enter 000000
- 2) Enter existing code, 1 beep
- 3) Enter new 6 digit code, 1 beep
- 4) Repeat new 6 digit code, 2 beeps

*\*Manager code of 123456 must be changed before any other Users can be added*

*\*\*Reset Code must be changed from default*

*\*\*\*1 long beep means code is not allowed*

### C. Add Manager fingerprint(s)

- 1) Open with Manager code/fingerprint
- 2) Hold "+," and hold until 1 beep
- 3) Place fingerprint 4X, 1 beep each
- 4) 2 beeps confirms fingerprint addition

*\*Manager can add up to 5 fingerprints*

### D. Add User1 Code

- 1) Open with Manager code/fingerprint
- 2) Hold "1," 1 beep
- 3) Enter new 6 digit code, 1 beep
- 4) Repeat new 6 digit code, 2 beeps

### E. Add User2 Code

- 1) Open with User1 code/fingerprint
- 2) Hold "1," 1 beep
- 3) Enter new 6 digit code, 1 beep
- 4) Repeat new 6 digit code, 2 beeps

### F. Add fingerprints

- 5) Open with own code/fingerprint
- 6) Hold "+," 1 beep
- 7) Place fingerprint 4X, 1 beep each
- 8) 2 beeps confirms fingerprint addition

*\*User1 and User2 can add up to 5 fingerprints*

### G. Delete own fingerprints (All)

- 1) Open with your own code/fingerprint
- 2) Hold "-", 2 beeps

*\*All of your fingerprints have been deleted*

### H. Delete User2 (Code & fingerprints)

- 1) Open with User1 code/fingerprint
- 2) Hold "3", 2 beeps

*\*User2 code and fingerprints are deleted*

### I. Delete All (Codes/fingerprints)

- 1) Open with manager code/fingerprint
- 2) Hold "3", 2 beeps

*\*Manager code remains unchanged, User1 and User2 are deleted*

### J. Reset (resets codes to factory default)

- 1) Input reset code, default is 999999
- 2) Hold "6", 2 beeps

*\*Lock is in default mode, Manager code reverts to 123456, Reset code remains unchanged*

### K. Turn beeper off

- 1) Open with Manager or User1 code/fingerprint
- 2) Hold "4," 1 beep

### L. Turn beeper on

- 1) Open with Manager or User1 code/fingerprint
- 2) Hold "4," 2 beeps

### Security Levels:

Security Level 1 = Fingerprint or code

Security Level 2 = Fingerprint **and** code

### M. Change to Security Level 2 (fingerprint **and** code)

- 1) Open with Manager or User1 code/fingerprint
- 2) Hold "5," 1 beep, then 2 beeps

### N. Change to Security Level 1 (fingerprint **or** code)

- 1) Open with Manager or User1 code **and** fingerprint
- 2) Hold "5," 1 beep, then 1 beep

### Penalty Time

- 1) The entry of 5 incorrect codes will cause the lock to enter Penalty Time where the lock is lock down for a period of 5 minutes. You cannot open the lock during the penalty time period.
- 2) During the Penalty Time, the keypad will beep every 5 seconds and the buttons on the keypad are not operable. Entering additional codes during penalty time does not extend penalty time.
- 3) Two beeps indicates penalty time has expired and the beeping will stop, enter a valid code to open the safe lock.
- 4) Note: If after penalty expires you enter an invalid code two more times, the lock will go back into penalty time.

### Troubleshooting

- 1) Lock beeps 10 times after fingerprint/code entry: This is the low battery indicator. Replace the battery with a new Duracell or Energizer battery.
- 2) Green lights after input of fingerprint or code – this is an indication of a valid fingerprint or code entry
- 3) Red lights after input of fingerprint or code – this is an indication of an invalid fingerprint or code entry



# Anerkennung Approval



## von Bauteilen und Systemen of Components and Systems

Inhaber der Anerkennung / Holder of the Approval

Nanjing Easthouse Electrical Co., Ltd.  
No.27 Puzhou Road, Pukou District  
CN-210032 Nanjing

| Anerkennungs-Nr. /<br>Approval No. | Anzahl der Seiten /<br>No. of pages | gültig vom (TT.MM.JJJJ) /<br>valid from (dd.mm.yyyy) | gültig bis (TT.MM.JJJJ) /<br>valid until (dd.mm.yyyy) |
|------------------------------------|-------------------------------------|--|---|
| M 113343                           | 4                                   | 16.05.2021   | 15.05.2025  |

Gegenstand der Anerkennung / Subject of the Approval

Elektronisches Hochsicherheitsschloss - Klasse 2  
High security electronic lock - class 2  
EL-0601

Verwendung / Use

in Wertbehältnissen  
in secure storage units

Anerkennungsgrundlagen / Basis of the Approval

VdS 2344:2014-07  
VdS 2396:2014-07  
VdS 2396-S3:2020-01  
EN 1300:2013-11

Köln, den 10.05.2021

Dr. Reinermann

Geschäftsführer /  
Managing Director

i. V. Prudent

Leiter der Zertifizierungsstelle /  
Head of Certification Body

Die Anerkennung umfasst nur das angegebene Bauteil/System in der zur Prüfung eingereichten Ausführung

- mit den Bestandteilen nach Anlage 1,
- dokumentiert in den technischen Unterlagen nach Anlage 2,
- zur Verwendung in den angegebenen Einrichtungen der Brandschutz- und Sicherungstechnik.

Bei der Anwendung des Gegenstandes der Anerkennung sind die Hinweise nach Anlage 3 zu beachten.

Das Zertifikat darf nur unverändert und mit sämtlichen Anlagen vervielfältigt werden. Alle Änderungen der Voraussetzungen für die Anerkennung sind der VdS-Zertifizierungsstelle – mitsamt den erforderlichen Unterlagen – unverzüglich zu übermitteln.

This Approval is valid only for the specified component/system as submitted for testing

- together with the parts listed in enclosure 1
- documented in the technical documents according to enclosure 2
- for the use in the specified fire protection and security installations.

When using the subject of the approval the notes of enclosure 3 shall be observed.

This certificate may only be reproduced in its present form without any modifications including all enclosures. All changes of the underlying conditions of this approval shall be reported at once to the VdS certification body including the required documentation.

VdS Schadenverhütung GmbH  
Amsterdamer Str. 174  
D-50735 Köln

Ein Unternehmen des Gesamtverbandes der Deutschen Versicherungswirtschaft e.V. (GDV), durch die DAKKS akkreditiert als Zertifizierungsstelle für Produkte in den Bereichen Brandschutz und Sicherungstechnik

A company of the German Insurance Association (GDV) accredited by DAKKS as certification body for fire protection and security products





zur Anerkennungsnummer/ to Approval No. M 113343 vom/ dated 10.05.2021

Der Gegenstand der Anerkennung umfasst folgende Bestandteile.  
The subject of the approval comprises the following parts.

| Bezeichnung des Gegenstandes<br>Description of Subject                 | Typ<br>Type          | Kenn-Nr. des Inhabers<br>Holder's Registration No. | Anerkennungsnr.<br>Approval No. |
|--|----------------------|--|---------------------------------|
| Elektronisches Codeschloss<br>für Wertbehältnisse<br>Klasse 2          | EL-0601              |  |                                 |
| mit den Schlosstypen:  | EL-0601<br>EL-0601-D |  |                                 |
| mit den Eingabeeinheiten:<br>EC-0601A-II<br>EC-0601A-PL<br>FPC-1808-II |                      |  |                                 |
| Electronical code lock<br>for secure storage units<br>Class 2          | EL-0601              |  |                                 |
| with the lock types:   | EL-0601<br>EL-0601-D |  |                                 |
| with the input units:<br>EC-0601A-II<br>EC-0601A-PL<br>FPC-1808-II     |                      |  |                                 |

zur Anerkennungsnummer/ to Approval No. M 113343 vom/ dated 10.05.2021

Der Gegenstand der Anerkennung wird durch folgende Unterlagen beschrieben.  
The subject of the approval is described by the following documents.

| Art der Unterlage<br>Type of Document   | Kennzeichnung der Unterlage<br>Identification of document  | Datum<br>Date  | Seiten<br>Pages |
|---|--|--|-----------------|
| Prüfberichte der VdS-Laboratorien:<br>Test reports of VdS laboratories:   | STM 13 804<br>1NT 13 804<br>110041-AU01+SW01<br>200035-AU01+SW01-PB01                              | 14.05.2013<br>07.05.2021<br>26.10.2012<br>09.04.2021 |                 |
| Technische Dokumentation<br>gemäß Liste der eingereichten<br>Dokumentation<br>Technical documentation<br>according supplied documents | List of supplied<br>documents_161055-AU01.pdf<br><br>List of supplied<br>documents_202127-AU01.pdf | 15.05.2017<br><br>07.05.2021                         | 5<br><br>10     |



zur Anerkennungsnummer/ to Approval No. M 113343 vom/ dated 10.05.2021

Hinweise für die Anwendung des Gegenstandes der Anerkennung nach Anlage 1.  
Instructions for the application of the subject of approval (see enclosure 1).

1. Der Einbau des Schlosses in Wertbehältnisse ist gemäß zugehöriger Montageanleitung vorzunehmen. Es ist zu beachten, dass das Schloss gegen gewaltsame Angriffe ausreichend geschützt ist.
  2. Die Schlösser unterliegen nur dann dem Geltungsbereich dieses Zertifikats, wenn sie mit Namen oder Markenzeichen des Zertifikatsinhabers, Typenbezeichnung, Klasse und der VdS-Kennzeichnung gemäß VdS 2344 gekennzeichnet sind.
  3. Das Schloss erfüllt die Anforderungen nach EN 1300 - Klasse B.
- 
1. When mounting the installation instructions of the manufacturer have to be followed. It is has to be considered that the lock is protected sufficient against forced attack.
  2. The locks are covered by this certificate only, if they are marked with manufacturers name or Trademark, type designation, class and VdS-mark according to VdS 2344.
  3. The locks fulfill the requirements of EN 1300 - class B.