REINER SCT Authenticator mini

High-quality hardware for two-factor authentication with TOTP





For immediate use with, for example:



Data sheet

The user name and password alone are by no means secure any longer. Almost all online platforms and applications therefore offer the option of a two-factor authentication (2FA).

The REINER SCT Authenticator mini is the perfect 2FA hardware for daily use. Its elegant glass and metal design shows just how attractive security can be.

In comparison with AuthenticatorApps for smart phones, hardware-based TOTP generators offer maximum security and are generally much cheaper to buy and operate.

Since the REINER SCT Authenticator mini works without an Internet connection, it is not prone to online attack. An optional PIN protection secures it from physical attack.

The built-in camera for importing the TOTP code and the time synchronisation make it unique, extremely long-lasting and independent of operating systems or hardware platforms.

Highlights

- Secure two-factor authentication (2FA) with TOTP
- For all operating systems and devices
- USB-C for TOTP code transfer and battery charging
- Touch display, camera, battery
- Technology Made in Germany



2708016
g errors
printin
kes and
s, mista
change
ect to
ā
23 Subj
10/2023 Subj
dition 10/20
Rartengeräte GmbH und Co. KG Edition 10/20
dition 10/20

Category and functions	
Device category	Hardware TOTP generator
Supported protocols	OATH-TOTP in accordance with RFC 6238, USB-HID keyboard (for TOTP code transfer), USB-C charging
Supported TOTP algorithms	SHA 1, SHA 256, SHA 512
Code saving	In the secured hardware chip
Number of TOTP accounts	> 100
Time synchronisation	https://www.reiner-sct.com/sync unidirectional via encrypted QR code
Menu functions	See operating instructions. Updatable as of Windows 10
Keyboard, camera and display	
Keys	1 push button, display with touch and wipe (1 finger)
Camera	CMOS colour camera with OmniPixel3-HSTM technology, aperture angle: 57°
Operating display	by TFT colour display
Display	1.77 inch TFT colour touch display 128 x 160 pixels
Display sector	36 x 29 mm
Hardware properties	
Hardware properties Real-time clock (RTC)	High-precision quartz real time clock. Average deviation < 1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C
	1 ppm by automatic calibration in time synchronisation.
Real-time clock (RTC)	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C
Real-time clock (RTC) Real time clock backup	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored
Real-time clock (RTC) Real time clock backup Code saving	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty
Real-time clock (RTC) Real time clock backup Code saving Power supply	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx.	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot Housing colours	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m Black / Silver
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot Housing colours Special colours, customised printing	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m Black / Silver on request, minimum order quantity
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot Housing colours Special colours, customised printing Product dimensions (L x W x H) approx.	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m Black / Silver on request, minimum order quantity 67,5 x 49 x 12,1 mm
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot Housing colours Special colours, customised printing Product dimensions (L x W x H) approx. Packing dimensions (L x W x H) approx.	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m Black / Silver on request, minimum order quantity 67,5 x 49 x 12,1 mm 100,5 x 70 x 18 mm
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot Housing colours Special colours, customised printing Product dimensions (L x W x H) approx. Packing dimensions (L x W x H) approx. Weight (without/with packing) approx.	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m Black / Silver on request, minimum order quantity 67,5 x 49 x 12,1 mm 100,5 x 70 x 18 mm 78 g / 93 g
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot Housing colours Special colours, customised printing Product dimensions (L x W x H) approx. Packing dimensions (L x W x H) approx. Weight (without/with packing) approx. Ambient temperature storage/operation	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m Black / Silver on request, minimum order quantity 67,5 x 49 x 12,1 mm 100,5 x 70 x 18 mm 78 g / 93 g -10 °C - 50 °C / 0 °C - 50 °C
Real-time clock (RTC) Real time clock backup Code saving Power supply USB cable length approx. Card slot Housing colours Special colours, customised printing Product dimensions (L x W x H) approx. Packing dimensions (L x W x H) approx. Weight (without/with packing) approx. Ambient temperature storage/operation Permissible humidity	1 ppm by automatic calibration in time synchronisation. Reference temperature: 25 °C by battery in the persistent memory. The codes remain stored even when the battery is empty Lithium polymer battery 1,0 m Black / Silver on request, minimum order quantity 67,5 x 49 x 12,1 mm 100,5 x 70 x 18 mm 78 g / 93 g -10 °C - 50 °C / 0 °C - 50 °C max. 90% no condensation

Order data/service/accessories	
Product name	REINER SCT Authenticator mini
REINER SCT article number	2708016-000
EAN-Code	4011170084796
Device packing	Four-colour printed retail packaging
Scope of delivery	REINER SCT Authenticator mini with quick guide and USB-A to USB-C cable
Warranty	2 years
Support	Free and reliable online support under www.reiner-sct.com/support and fee-based telephone support at +49 (900) 1001-368*
Design and development	Germany

^{*1.50} EUR / per minute from the German fixed network. Mobile phone prices can vary. The term "QR Code" is a registered trademark of Denso Wave Incorporated.





