

cyber*Jack*[®] one

Universall USB chip card reader



Data sheet

The cyber*Jack*[®] one is the all-rounder for contact chip cards. The new reader accommodates everything in one elegant device either as a chip card reader for HBCI/FinTS, EBICS or as a TAN generator with USB function. It can therefore be used as a stationary device on the PC or as a mobile device on the smart phone or tablet.

Thanks to the SECODER function, it achieves the highest security level of the German Banking Industry for online banking.

In addition to online banking, it can of course also be used for Single Sign-On with chip card, encryption, advanced electronic signature and much more besides.

The highlights

- Chip card reader of security class 3
- SECODER function
- For HBCI / FinTS, EBICS, chipTAN USB & chipTAN manual
- Ideal for signature, encryption and login
- For contact chip cards
- High-quality, large rubber keypad
- 4-line display for full IBAN indication
- USB port
- No driver installation thanks to CCID function
- With robust stand
- For all operating systems



Further information under: reiner-sct.com/cyberjackone

Technical data | cyberJack® one

Category and function

Chip card reader category	Chip card reader and TAN generator for contact chip cards
Security class	3
SECODER function	✓
HHD 1.4 / chipTAN function	✓

Keypad and displays

Keypad	Large, high-quality rubber keys with metal Click switch for optimum pressure point 10 numeric / 6 function
Secure PIN input on integrated keypad	✓
Display	4 lines / 20 characters, LCD
Visible display size	49 x 19 mm

Hardware properties

Power supply	USB 2.0 type B / 5 V
USB lead length	approx. 0.4 m + approx. 1.5 m extension
Housing colours	white/yellow, other colours on request
Special colours, customised printing	✓ on request, minimum order quantity
Dimensions (LxWxH)	114 x 68 x 12 mm
Packing dimensions (LxWxH)	201 x 149 x 47 mm
Weight of single unit (without packing/with packing)	64 g / 345 g
Ambient temperature storage/operation	-10 °C - 50 °C / 0 °C - 50 °C
Permissible humidity	Max. 90% no condensation
Vibration	10 - 75 Hz; 10 m/s² (ISO/IEC 60068-2-6)
Drop test	1 m (ISO/IEC 60068-2-32)
Conformity	WEEE-Reg.-Nr. DE89738751

Interfaces / system requirements

Contacting interface	ISO/IEC 7816-3 class B
USB	USB 2.0 Typ B (CCID)
PC interfaces	Driverless installation via CCID (without cyberJack® device manager function) or with driver installation and cyberJack® device manager (PC/SC)
System requirements	Windows, macOS und Linux Details: reiner-sct.com/treiber

Order data / service / accessories

REINER SCT article number	2 714 101-000 with stand
EAN-Code	4011170083171 with stand (white)
Scope of supply	cyberJack® one, quick guide, USB lead, USB extension
Warranty	2 years
Support	Online support
Download device driver	reiner-sct.com/treiber

Further information under: reiner-sct.com/cyberjackone