

## Informacije o proizvodu (EN)

CHERRY tastatura KC-100SC



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/cherry-tastatura-kc-100sc-akcija-cena/>

# CHERRY KC 1000 SC

## Security Keyboard With Integrated Smart Card Terminal



Models may vary from the image shown

CHERRY KC 1000 SC introduces lasting reliability along with practical elegance into the workplace - and all this with total security. The integrated smart card terminal satisfies all the key requirements relating to electronic signatures, authentication, data encryption and access authorisations. Together with the relevant applications, this corded security keyboard is effectively the reliable doorman in the workplace - certified, intelligent and uncompromising. It provides the necessary long-term security - and without access rights you can't get in...

## FUNCTION AND PERFORMANCE

- Smart, wired security keyboard with integrated chip card terminal
- Secure PIN entry
- PC/SC smartcard reader
- Protocols: T=0, T=1, S=8, S=9, S=10
- CCID compatible
- Reading/writing ISO 7816 compliant smartcards
- Flat design, low smart card contacting unit
- Satisfies requirements defined by FIPS-201
- German version with DIN/GS compliant layout

- Driver support for Windows/MacOS-X/Linux
- One-handed operation of smart card module
- German version complies with BGI 650 guidance for ergonomics
- Awarded the "Blauer Engel" environmental seal

## TECHNICAL DATA

Gewicht Hauptprodukt:	30 oz
Dimensions product without packaging:	18,03 in x 7,4 in x 1,81 in
Kabellänge:	5.91 ft
Storage temperature:	-4 °F - 149 °F
Working temperature:	32 °F - 122 °F
Produktzulassungen:	<ul style="list-style-type: none"><li>• CE</li><li>• cURus</li><li>• Citrix</li><li>• GS</li><li>• FCC</li><li>• Blauer Engel</li><li>• RCM</li><li>• UKCA</li><li>• FIPS 201</li></ul>
Systemvoraussetzungen-Hardware:	<ul style="list-style-type: none"><li>• USB 2.0</li><li>• USB-A</li></ul>
Betriebssystem:	<ul style="list-style-type: none"><li>• Linux</li><li>• Windows 7</li><li>• Windows 8</li><li>• Windows 11</li><li>• Windows 10</li></ul>
Lieferumfang:	<ul style="list-style-type: none"><li>• Manual</li><li>• Keyboard</li></ul>
Zuverlässigkeit:	MTBF > 45.000 hours
Softwareunterstützung:	<ul style="list-style-type: none"><li>• CHERRY KEYS</li><li>• Card Reader Tools</li><li>• PC/SC Diagnose Tool</li></ul>
Lebensdauer pro Taste (Anschläge in Mio.):	10 mio. actuations
Schaltcharakteristik:	standard
Max. Stromaufnahme (mA) Tastatur:	100 mA
Keyboard Format:	Full-size (100%)
Eingebaute Metallplatte:	yes
Lautstärke (dB) Tastatur:	40,7 db
N-Key Rollover:	not specified

Anti-Ghosting:	no
Tastenverschlüsselung:	no
Response Time:	3-5 ms
Interner Speicher:	no
Betätigungskraft (cN):	55 cN
Betätigungskraft Tol:	10 cN
Vorlaufweg (mm):	2,5 mm
Tastenhub (mm)	
Gesamtlaufweg:	3 mm
Tastenkopf	
Beschriftung:	Laser etching
Handballenaufgabe:	Palm rest not available
USB Hub:	no
Anzahl Tasten:	105 + 4
Sondertasten	<ul style="list-style-type: none"> <li>• Calculator</li> </ul>
Funktionen:	<ul style="list-style-type: none"> <li>• e-mail program</li> <li>• Browser</li> <li>• PC lock</li> </ul>
Beleuchtung:	no
Aufstellfüße:	yes
Status-LEDs:	in housing
Tastentechnologie:	Rubberdome
Tastenkappe Material:	ABS
Protected PIN Entry	
Contactcards:	yes

Protokolle:	<ul style="list-style-type: none"> <li>• S=8</li> <li>• S=9</li> <li>• S=10</li> <li>• T=0</li> <li>• T=1</li> </ul>
Kontakteinheit	
Chipkartenleser:	Sliding Contacts
SW Interface:	<ul style="list-style-type: none"> <li>• CCID</li> <li>• PC/SC</li> <li>• CT-API</li> </ul>
Einbauort:	top-mounted
Steckzyklen:	100,000
Chipkartentypen:	ISO 7816 Cards
SmartCard-Speed:	420 kBit/s
Systemspeed:	12 MBit/s
Taktfrequenz:	4.8 MHz
Kartenstrom:	60 mA
Statusanzeige	
Chipkartenleser:	two-in-one LED
Typ Chipkartenleser:	contact
Model-Number:	JK-A01

Errors, technical changes and delivery options reserved. Technical information refers only to the specification of the products. Properties are not guaranteed.

Designation

CHERRY KC 1000 SC

Please contact your local CHERRY service and support teams or your CHERRY sales partners for versions available in your country.

Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda CHERRY, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/cherry-tastatura-kc-100sc-akcija-cena/>