

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
- ightarrow Secure PIN entry
- ightarrow PC/SC smartcard reader
- \rightarrow Protocols: T=0, T=1, S=8, S=9, S=10
- ightarrow CCID compatible
- ightarrow Reading/writing ISO 7816 compliant smartcards
- ightarrow Flat design, low smart card contacting unit
- ightarrow Satisfies requirements defined by FIPS-201
- ightarrow German version with DIN/GS compliant layout
- \rightarrow Driver support for Windows/MacOS-X/Linux
- ightarrow One-handed operation of smart card module
- → German version complies with BGI 650 guidance for ergonomics
- ightarrow Awarded the "Blaue Engel" environmental seal

TECHNICAL DATA

Weight main product:	840 g
Dimensions product	
without packaging:	458 mm x 188 mm x 46 mm
Cable length:	180 cm
Storage temperature:	-20 °C - 65 °C
Working temperature:	0 °C - 50 °C

Produktzulassungen:	 CE cURus Citrix GS FCC Blauer Engel RCM UKCA FIPS 201
System Requirements- Hardware:	USB 2.0USB-A
Operating system:	LinuxWindows 10Windows 7 or higher
Scope of delivery:	ManualKeyboard
Reliability:	MTBF > 45.000 Stunden
Software support:	CHERRY KEYSCard Reader ToolsPC/SC Diagnose Tool
Service life per key (in million strokes):	10 mio. actuations
Switching	
characteristics:	standard
Max. current consumption (mA) of keyboard:	100 mA
Keyboard format:	Full-size (100%)
Integrated metal plate:	yes
Volume (dB) of keyboard:	40 db
N-key rollover:	not specified
Anti-ghosting:	no
Key encryption:	no
Response Time:	3-5 ms
Internal memory:	no
Actuating force (cN):	55 cN
Actuating force tol.:	10 cN
Forward travel (mm):	2,5 mm
Key stroke (mm) total	
travel path:	3 mm
Tastenknopf	
Beschriftung:	Laser etching
Palm rest:	Palm rest not available
USB hub:	no
Number of keys:	105 + 4



Special key functions:	 Calculator e-mail program Browser PC lock
Illumination:	no
Adjustable feet:	yes
Status LEDs:	in housing
Key technology:	Rubberdome
Keycap material:	ABS
Protected PIN entry:	yes
Protocols:	 S=8 S=9 S=10 T=0 T=1
Kontaktierung:	Sliding Contacts
SW interface:	CCIDPC/SCCT-API

Installation location:	top-mounted
Mating cycles:	100,000
Chip card types:	ISO 7816 Cards
SmartCard-Speed:	420 kBit/s
System speed:	12 MBit/s
Clock frequency:	4.8 MHz
Card power:	60 mA
Status display of chip	
card reader:	two-in-one LED
Chip-card reader type:	contact

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