SECURE BOARD

Contact/contactless card reader and encrypted key transmission







Models may vary from the image shown

The SECURE BOARD 1.0 is an ergonomic keyboard with an integrated reader for smart cards and cards/ tags with an RFID/NFC interface. For added security and confidentiality, the keyboard can be switched to a secure mode. Now the device can authenticate itself with a certificate and the key transmission is encrypted. This renders hardware key loggers useless and because the standard keyboard channel is locked, BadUSB attacks cannot be carried out on it. Thin clients that have the necessary software integrated are particularly suitable for using these functions.

FUNCTION AND PERFORMANCE

- → Intelligent security keyboard with integrated reader for smart cards and cards/tags with RFID/NFC interface
- → Secure mode with authentication and encryption, especially with thin clients
- → PC/SC smart card reader, CCID compatible
- → Protocols: T=0, T=1, T=CL
- → Read/write with ISO 7816 and ISO 14443 A/B compliant cards
- → Flat design, low smart card contacting unit

- → Satisfies FIPS-201 requirements
- → DE version with DIN/GS compliant layout and meets with BGI-650 ergonomics guide
- → Standard for Windows and Linux
- → One-handed operation of smart card module
- → Awarded the "Blauer Engel" environmental seal

light-grev

TECHNICAL DATA

Color

Color:	light-grey
Weight main product:	840 g
Dimensions product without packaging:	458 mm x 188 mm x 46 mm
Content of master carton (pieces):	49
Dimensions master carton:	470 mm x 230 mm x 59 mm
Cable-length:	180 cm
Storage temperature:	-20 °C - 65 °C
Working temperature:	0 °C - 50 °C
Product approvals:	 Blauer Engel cURus FCC GS Citrix CE VCCI UKCA
System Requirements- Hardware:	USB-A
Operating system:	 Linux Mac OS Windows Vista (64Bit) Windows XP Windows XP (64Bit) Windows 7 Windows 8 Windows 10 Windows 11
Scope of delivery:	ManualKeyboard
Reliability:	MTBF > 45.000 Stunden
Software support:	CHERRY KEYSPC/SC Diagnose Tool



Service life per key (in million strokes):	10 mio. actuations
Switching	standard
characteristics:	
Max. current	350 mA
consumption (mA) of keyboard:	
Keyboard format:	Full-size (100%)
Integrated metal plate:	yes
Volume (dB) of	40,7 db
keyboard:	
N-key rollover:	not specified
Anti-ghosting:	no
Key encryption:	Cha Cha 20
Response time:	3-5 ms
Internal memory:	no
Actuating force (cN):	70 cN
Forward travel:	2,5 mm
Key stroke total travel path:	3 mm
Key labeling:	Laser etching
Palm rest:	Palm rest not available
USB hub:	no
Special key functions:	• Calculator
	• e-mail program
	• Browser
	• PC lock
Illumination:	no
Adjustable feet:	integrated

Status LEDs: in housing Key technology: Rubberdome Keycap material: ABS Protected PIN entry: yes Protocols: • T=1 • T=0 • T=CL Unit chipcard reader: Sliding Contacts SW interface: • CCID • PC/SC Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader Chip card reader type: contact + contactless Model number: JK-A04		
Keycap material: Protected PIN entry: Protocols: T=1 T=0 T=CL Unit chipcard reader: Sliding Contacts Winterface: CCID PC/SC Mating cycles: 100.000 Chip card types: ISO 7816 Cards ISO 14443A Cards ISO 14443B Cards ISO 15693 Cards ISO 15693 Cards System speed: Lamber MHz Card power: Card power: Card power: Chip card reader Chip card reader Chip card reader Chip-card reader type: Contact + contactless	Status LEDs:	in housing
Protected PIN entry: Protocols: • T=1 • T=0 • T=CL Unit chipcard reader: Sliding Contacts SW interface: • CCID • PC/SC Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless	Key technology:	Rubberdome
Protocols: • T=1 • T=0 • T=CL Unit chipcard reader: Sliding Contacts SW interface: • CCID • PC/SC Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless	Keycap material:	ABS
• T=0 • T=CL Unit chipcard reader: Sliding Contacts SW interface: • CCID • PC/SC Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless	Protected PIN entry:	yes
• T=CL Unit chipcard reader: Sliding Contacts SW interface: • CCID • PC/SC Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless	Protocols:	
Unit chipcard reader: SW interface: • CCID • PC/SC Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless		
SW interface: • CCID • PC/SC Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless		• T=CL
PC/SC Mating cycles: 100.000 Chip card types: ISO 7816 Cards ISO 14443A Cards ISO 14443B Cards ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless	Unit chipcard reader:	Sliding Contacts
Mating cycles: 100.000 Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 14443B Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless	SW interface:	• CCID
Chip card types: • ISO 7816 Cards • ISO 14443A Cards • ISO 15693 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: Chip card reader reading distance: Chip-card reader type: contact + contactless		• PC/SC
• ISO 14443A Cards • ISO 14443B Cards • ISO 15693 Cards SmartCard-Speed: 420 kBit/s System speed: 12 MBit/s Clock frequency: 4.8 MHz Card power: 60 mA Status display of chip two-in-one LED card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless	Mating cycles:	100.000
• ISO 14443B Cards • ISO 15693 Cards SmartCard-Speed: 420 kBit/s System speed: 12 MBit/s Clock frequency: 4.8 MHz Card power: 60 mA Status display of chip two-in-one LED card reader: Chip card reader reading distance: Chip-card reader type: contact + contactless	Chip card types:	• ISO 7816 Cards
• ISO 15693 Cards SmartCard-Speed: 420 kBit/s System speed: 12 MBit/s Clock frequency: 4.8 MHz Card power: 60 mA Status display of chip two-in-one LED card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless		
SmartCard-Speed: 420 kBit/s System speed: 12 MBit/s Clock frequency: 4.8 MHz Card power: 60 mA Status display of chip two-in-one LED card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless		
System speed: 12 MBit/s Clock frequency: 4.8 MHz Card power: 60 mA Status display of chip two-in-one LED card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless		• ISO 15693 Cards
Clock frequency: 4.8 MHz Card power: 60 mA Status display of chip two-in-one LED card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless	SmartCard-Speed:	420 kBit/s
Card power: 60 mA Status display of chip two-in-one LED card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless	System speed:	12 MBit/s
Status display of chip two-in-one LED card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless	Clock frequency:	4.8 MHz
card reader: Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless	Card power:	60 mA
Chip card reader 5 cm reading distance: Chip-card reader type: contact + contactless	Status display of chip	two-in-one LED
reading distance: Chip-card reader type: contact + contactless	card reader:	
Chip-card reader type: contact + contactless	Chip card reader	5 cm
	reading distance:	
Model number: JK-A04	Chip-card reader type:	contact + contactless
	Model number:	JK-A04
	Status display of chip card reader: Chip card reader reading distance: Chip-card reader type:	two-in-one LED 5 cm contact + contactless

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