

eHealth-BCS Tastatur G87-1504



Models may vary from the image shown

The only keyboard solution of its kind for the new health card. Meets the requirements for financial support.

Are you looking for a keyboard for the future electronic health card? Then this device is a must. Its user-friendliness and complete reliability ensure the space-saving G87-1504 is unique in its class. It can also be upgraded, enabling you to work with the device for a long time to come. Using the Cherry Translating proxy driver, the connector can also access the USB G87-1504 keyboard via LAN.

Key benefits

- Chipcard reader for the new health card and current health insurance cards
- SICCT compatible, BCS compatible
- Secure PIN entry
- With USB interface
- CT-API support via USB
- SICCT via USB through proxy drive without additional LAN connection possible
- Only keyboard solution of its kind on the market
- 2 full-size card slots for eGK and HBA
- 2 slots for SMCs and SM-KT
- Safe investment and upgrade compatible
- Graphic display 128 x 64 Pixel
- Ready to use with PIN pad

Technical Data:

Layout (country or language):

(possible country/layout versions, others available on request)
Germany

Housing colour:

Product dependant, see table "Models"

Weight (product):

approx. 1400 g

Total weight (with packaging):

approx. 1760 g

Cable Length:

approx. 2.20 m

Storage Temperature:

-20°C to 60°C

Operating Temperature:

0°C to 40°C

Interface:

- USB

Product approvals:

- CE CE
- BSI-DSZ-CC-0513 in evaluation/certification
- Gematik eHealth-BCS Zulassung

System requirements:

- USB connection

Delivery Volume:

- eHealth-BCS Tastatur G87-1504
- Printed instructions
- CD-ROM with up-to-date software

Dimensions (product):

approx. 470 x 220 x 49 mm

Packaging dimensions:

approx. 550 x 275 x 71 mm

Keyboard:

- Service life, standard key: > 20 million key operations
- Operation characteristics: Linear
- Number of Keys: 105

Smartcard-Reader:

- Installation location chip card reader: 1 ID-1 slot for eGK (top), 1 ID-1 slot for HBA (side), 2 ID-00 plug-ins for SMC (rear)
- Type: Mechanical
- Agency Approvals: eHealth BCS
- Chip-card protocols: T=0, T=1, S=8, S=9, S=10
- Contact: mechanical landing contacts
- Mating cycles: eGK approx. 300,000 operations, HBA approx. 200,000 operations
- Compatible chip card types: Reads and writes on all ISO 7816 cards
- Transmission speed reader \leftrightarrow card: max. 420 kBit/s
- Transmission speed reader \leftrightarrow system: max. 12 MBit/s

Packaging Unit:

- Number of products in the master package: 5
- Number of master packages per pallet: 12

Warranty:

2 years

Errors, technical changes and delivery possibilities excepted. Technical information refers only to the specifications of the products. Features may differ from the information provided.

Models:

	Product name	Order number	Housing colour
1	eHealth-BCS Tastatur G87-1504	G87-1504LAZDE-10	Telegrey/graphite grey
2	eHealth-BCS Tastatur G87-1504	G87-1504LAZDE-2	black