

Cherry G80-1500-HAD

Keyboard with integrated Chip Card Reader for the health insurance card

**Description**

In 1993 the old medical and dental health insurance certificate was replaced by an insurance card. The technical specification for card readers was drawn up and coordinated centrally by the KBV (Kassenärztliche Bundesvereinigung) in Cologne. On the basis of this specification, Cherry initiated a development project with the aim of integrating such a reader into a standard keyboard, enabling scanned data to be transferred directly into a computer system through the IBM keyboard interface.

Specification**Mechanical data**

Dimensions:	486 x 207,5 x 42 mm
Housing:	Plastic
Color:	computer grey

Keys

Key Technology:	Cherry MX-Key
Number of Keys:	104
Keyboard Layout:	MF2-German
Operational Life:	50 mio. keystrokes min.
Key Legend:	Laser

Electric Data

Interface:	PS/2
Operating Voltage:	+5 ± 5 V
Operating Current:	200 mA

Environment


Operating Temperature: from 0 °C to +50 °C

Storage Temperature: from -25 °C to +60 °C

Order No.	Article
KC1124	Cherry G80-1501-HAD PS/2 Conector, German layout

Accessories

Order No.	Article
ZK1029	COM 9255 adapter PS/2 to AT

**Links**

Click!	Titel
	Informations about using Chip Card Reader

sales@www.tastaturen.com Anrufen: (0 89) 89 43 99-0 Faxen: (0 89) 89 43 99-11