Compact Keyboard G81-1800





Models may vary from the image shown

Small dimensions and top performance!

This popular 16 inch compact designed PC keyboard is highly sought after for space-saving applications and optimum longevity requirements.

Facts & Features

- FTSC technology (mechanical individual keys with membrane contact switches)
- High-performance and compact 16" PC keyboard
- Space-saving and ergonomic
- Robust and reliable
- High-quality keyboard for professional users
- Also available without "Windows® keys" (101/102 keys)
- Codeset 3 support e.g. for Unix systems (PS/2 version)
- Also available with or without Windows[™] keys

Technical Data:

Total weight (with packaging)

approx. 1.3 kg (without packaging) approx. 1.6 kg (with packaging)

Storage Temperature:

-20 °C to 60 °C

Operating temperature:

0 °C to 50 °C

Compatibility

- Designed for MS Windows™ XP
- Windows™ 2000, XPembedded, Vista
- Works with Linux, Mac, UNIX, Sun

Current Consumption:

Typ.16 mA

Interface:

PS/2 (PS/2 version) USB (USB version)

Number of buttons:

104 = international layout with Windows™ keys

Agency Approvals / Instructions

■ FCC, CE, C-Tick, VDE, cURus

Delivery Volume:

- G81-1800
- Quick Guide
- CDROM

System Requirements

PS/2: Plugs for Keyboard & Mouse

 USB: USB plug & supporting operating system

Dimensions (product):

approx. 405 x 180 x 44 mm (keyboard)

Dimensions (packaging):

approx. 460 x 270 x 50 mm (packaging)

Reliability:

- MTBF > 80.000 hours
- MCBF > 10 bill. operation

Keyboard:

- Key technology FTSC
- Service life, standard key :>50 million key operations
- Operation characteristics: Linear
- Inscription technology: Laser
- Inscription layout: US
- Number of keys: (see table)



Technical Data (continued):

Cable length:

approx. 1.75 m

Packaging unit:

- Number of products in the master packaging 52 keyboards
- Number of master packages per pallet 2

Available Software:

- Cherry Keyman
- MS Windows[™], ME, 2000, XP

Guarantee period:

2 years

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

Order Description

Order Number	Interface	Number of Keys	Color
G81-1800LPAUS-0	PS/2	101	Light grey
G81-1800LPAUS-2	PS/2	101	Black
G81-1800LPMUS-0	PS/2	104	Light grey
G81-1800LPMUS-2	PS/2	104	Black
G81-1800LUMUS-0	USB	104	Light grey
G81-1800LUMUS-2	USB	104	Black

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

ZF Electronics Corporation 11200 88th Avenue Pleasant Prairie, WI 53158 USA

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2008 ZF Electronics Corporation, Last update: Dec 17, 2008_V02

