

Classic Line G81-1800 19" PC-Keyboard



Compact keyboard

Key benefits

- FTSC technology
- Fully-functional and compact 19"
 PC-Keyboard space-saving and ergonomic
- High-quality keyboard for professional users
- Also available without "Windows keys" (101/102 keys)

Delivery volume

Keyboard Printed manual

Approvals

FCC, GS, CE, cUR/cURus Windows ™, ME, 2000, XP

System requirements

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

Technical Data

Number of keys:

101 = US Layout without Windows ™ keys 102 = EU Layout without Windows ™ keys 104 = US Layout with Windows ™ keys 105 = EU Layout with Windows ™ keys

Weight:

approx. 1320 g (without packaging) approx. 1590 g (with packaging)

Dimensions:

approx. 405 x 180 x 44 mm (keyboard) approx. 460 x 270 x 50 mm (packaging)

Cable length:

approx. 1.75 m

Storage temperature:

-20 °C until 60 °C

Operating temperature:

0 °C until 50 °C

Operating life of individual keys:

> 50 million operations

Reliability:

MCBF > 10⁹ operations MTBF > 80 000 hours

Interface:

PS/2 USB

Current consumption:

approx. 35 mA

Packaging unit:

52 keyboard per master carton 104 keyboards per pallet

Guarantee period:

2 years



Order description

Order number	Colour	Connection	Number of
			keys
G81-1800LAAxx-0	light grey	DIN	101/102
G81-1800LAMx-0	light grey	DIN	104/105
G81-1800LPAxx-0	light grey	PS/2	101/102
G81-1800LPMxx-0	light grey	PS/2	104/105
G81-1800PMxx-2	black	PS/2	104/105
G81-1800LUMxx-0	light grey	USB	104/105

The xx in the order description defines the country version

BE Belgium

CH Switzerland

DE Germany

DK Danmark

ES Spain

EU US English/ international with €

FR France

GB English (UK)

IT Italy

NO Norway

PO Portugal

SF Sweden/Finland

US US-English

Country versions upon request.

Cherry GmbH Cherrystraße

D-91275 Auerbach/Opf. Phone: +49 (0) 9643 18-0 Hotline: +49 (0) 9643 18-206 Fax: +49 (0) 9643 18-1545 Internet: www.cherry.de

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice.

Technical data relate to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2003 Cherry GmbH