

# G80-3000

## Standard keyboard



### Key benefits

- MX technology
- Perfect key feeling
- The timeless keyboard for high-volume data input and the most demanding requirements.
- Very long life for keys
- 3 different key actions: linear, soft or click tactile feeling
- Also available as USB hub variant with four downstream ports

### Delivery volume

Keyboard  
Printed manual

### Approvals

FCC, cURus, GS, CE, c-tick  
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. 1132 g (without packaging)
- approx. 1340 g (with packaging)

#### Dimensions:

- approx. 470 x 195 x 44 mm (keyboard)
- approx. 500 x 255 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 key:

- > 50 million operations

#### Reliability:

- MCBF > 10<sup>9</sup> operations
- MTBF > 80 000 hours

#### Interface:

- PS/2
- USB

#### Current input:

- approx. 35 mA

#### Packaging unit:

- 45 Keyboards per carton
- 2 Cartons per Pallet

#### Guarantee period:

- 2 years

## Order description

Order number	Colour	Connection	Key action
G80-3000LPMxx-0	light grey	PS/2	linear
G80-3000LQMxx-0	light grey	PS/2	soft
G80-3000LSMxx-0	light grey	PS/2	click
G80-3000LUNxx-0	light grey	USB	linear

Country versions upon request.

Cherry Electrical Products Ltd  
Unit L, Airport Executive Park  
President Way, Luton, Beds  
LU2 9NY

Phone: +44 (0) 1582 506140  
Fax: +44 (0) 1582 506176  
Internet: [www.cherryuk.co.uk](http://www.cherryuk.co.uk)

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.