TouchBoard G80-11900



Facts & Features

- Single keys with Gold Crosspoint contacts (Cherry MX Modules)
- Designed for continuous use -> 50 Mio key presses
- Robust and reliable
- Space-saving and ergonomic
- Integrated Touchpad plus 2 mouse buttons
- Usable with standard drivers of the operating system
- Ideal for industrial usage and for 19" applications
- Programmable keys (USB version)

Agency Approvals

- CE, VDE, cURus, FCC, VCCI, BSMI (PS/2 version), WHQL
- Designed for WindowsTM 2000 and XP
- MS Windows[™] Vista, Linux compliant

System Requirements

- PS/2: IBM- or compliant system PS/2 plugs for keyboard and mouse
- USB: USB plug & supporting operating system For KeyM@n software: MS Windows[™] 2000, XP or Vista

Delivery Volume

- Keyboard, printed manual
- Adaptor PS/2 → DIN(AT) (Combo version)
- Adaptor PS/2 → RS232 (Combo version)

Technical Data

- <u>Number of Keys</u>
 104 = international layout
 105 = european layout
- <u>Cable Length</u> approx. 1.75 m
- <u>Weight</u> approx. 1000 g (keyboard approx. 1200 g (with packaging)
- <u>Dimensions</u> approx. 415 x 193 x 37 mm (keyboard) approx. 450 x 245 x 45 mm (packaging)
- Interface USB 2.0 (1.1 compatible) or PS/2
- <u>Current Input</u> PS/2: approx. 35 mA (keyboard) approx. 3 mA (Touchpad) USB: max. 100mA
- <u>Touchpad</u> Resolution: 1000 dpi Lifetime (Overlay): > 10 Mio. strokes
- <u>Reliability</u> MCBF > 10⁹ operations MTBF > 100.000 hours
- <u>Operating life time of individual keys</u>
 > 50 Mio operations
- <u>Storage Temperature</u> -20 °C to +60 °C
- Operating Temperature 0 °C to +50 °C
- <u>Packaging Unit</u>
 66 keyboards per master carton
 2 master cartons per pallet (132 pcs.)
- <u>Warranty</u>
 2 years



TouchBoard USB Version:

Keys listed below can be programmed via Cherry KeyM@n software (SW macros; max. 3 layers):

Function keys F1 – F12; Insert; Delete; Home; End; Page Up; Page Down; PrtScr; Break; Numpad Comma; Numpad 0

No support of extended configuration for the touchpad (via software).

Order Description

Order Number	Interface Keyboard	Interface Touchpad	Colour
G80-11900LUMxx-0	USB		light grey
G80-11900LUMxx-2	USB		black
G80-11900LPMxx-0	PS/2	PS/2	light grey
G80-11900LPMxx-2	PS/2	PS/2	black
G80-11900LTMxx-0	PS/2 (DIN(AT) via Adaptor)	PS/2 (RS 232 via Adaptor)	light grey
G80-11900LTMxx-2	PS/2 (DIN(AT) via Adaptor)	PS/2 (RS 232 via Adaptor)	black

The xx in the order number defines the country version:

Possible european layouts (105 keys):

- BE Belgium
- CH Switzerland
- DE Germany
- DK Denmark
- ES Spain
- FR France
- GB UK-English
- GR Greek
- IT Italy
- NO Norway
- PO Portugal
- SF Sweden / Finland
- TS Czech Republic

Possible international layouts (104 keys):

- EU US English with €
- RB US-English / Cyrillic

Other country versions upon request.

Cherry GmbH Cherrystraße 91275 Auerbach/Opf. Germany

Fax:

Phone: +49 9643 18 0 Internet: www.cherry.de

Sales: +49 1805 243779 (+49 1805 CHERRY) E-Mail: sales@cherry.de

<u>sales@cherry.de</u> +49 9643 18 1545

The manufacturer accepts no liability for errors or nonavailability, 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 Cherry GmbH, Last update: 17. Jul 2008_V12



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Input Devices category:

Click to view products by ZF Cherry manufacturer:

Other Similar products are found below :

80260-08 M11L0A1 M11L0B1M M21L0H1PX M41C091P100 80260-00 81521-08 FKB4720-103 84250-26 84980-04 84S-AC1-000 C10O0C1P JD-0700EU-2 JM-0800-2 JOY-THUMB JW-T0100 89498-13 89758-05 89886-26 89941-00 FQ-XT G3-A1AM151NNNN G80-3000LSCEU-2 M11C011B TH500P00D4 MJ0FGGRY JM-0800-0 KBCV-4100W MR2110R5BB 60C22-M7-4-020S 67A-DF-3C-060C 84S-BB1-004 81601-26 G8011900LPMUS0 G844420LUBEU0 G84-4700LUCUS-0 89701-26 81485-26 84105-13 V400-W24 5M V400-W23 5M G84-5200LCMEU-2 M11F061P 84Z2029-100 4P182F1D0100 M41L091M M41L091P 60A00-8-050C 84Z2029-78 XD2CF1111