G80-8113



Multifunctional, programmable PS/2 keyboard with integrated Touchpad and Barcode-Decode. For commercial uses with all applications requiring versatile and robust keyboards.



Facts & Features

- Single mechanical keys with Gold Crosspoint contacts (CHERRY MX Modules)
- Designed for continuous use > 50 Million key presses
- Robust and reliable
- Integrated Touchpad
- Programmable Magnetic Stripe Reader
- Optional programmable Barcode-Decoder
- Expanded 120 / 121 position key layout
- 59 programmable keys (41 relegendable)
- Integrated memory
- Efficient configuration with professional 'CHERRY-Tools' software
- OPOS and JavaPOS for WindowsTM and Linux, support of Client-Server architectures

Agency Approvals / Instructions

 CE, VDE/GS, FCC Class B, cURus, C-Tick, Microsoft® WHQL, (BSMI USB only)

System Requirements

- PS/2 and USB interfaces for keyboard and touchpad
- Operating system depending on software to be used

Technical Data

- Interface: 2 x PS/2, USB 2.0
- Cable Length: Approx. 1.75 m
- Magnetic Stripe Reader: Standards: ISO 7811/12, AAAMVA, JIS (others on request)
 PCI DSS 3.0 Compliant Reading Cycles: Up to 1 Million Card Swipes Swipe speed: 3-125 inch/s at 75 Bit/inch 3- 50 inch/s at 210 Bit/inch

Magnetic Stripe Reader

- 3-track reader
- Freely-programmable Header and Terminator
- Adjustable transmission of start/stop characters (sentinels)
- Switchable audible indication of Magnetic Stripe Card good read

Touchpad

- Resolution: 1000 dpi
- 2 switch-activated mouse buttons

Professional Software

- Programming physically (built-in memory) or via software macros with powerful configuration software 'CHERRY Tools'
- Plug 'n' Play configuration
- UPOS support for Windows[™] and Linux; Support of Client-Server architectures
- Support Windows™ system functionalities
- Easy configuration file transfer with Windows ™ Explorer
- Remote Network and immediate installation with 'Cherry Tools Runtime' version

Delivery Volume

- 1 MultiBoard Keyboard
- Printed Manual
- 1 CD ROM

Warranty 3 Years

Software

- CHERRY Tools
- CHERRY Tools Runtime Edition
- Magnetic Stripe Reader Support for Linux
- OPOS Support
- Key Layout
 120 = international layout with Windows[™] keys
- Weight (without/with packaging) Approx. 1950 g / 4.29 lbs (without packaging) Approx. 2300 g / 5.07 lbs (with packaging)

G80-8113



Technical Data (continued):

 Barcode Decoder (optional): Decodable Barcodes:

EAN/UPC, Code 39, Code 128, Codabar , Interleaved 2/5, Industrial 2/5, Matrix 2/5, Code 93, Code 11, Code 16k, MSI, Plessey, (others on request)

Data is decoded to scancodes and transmitted via PS/2 interface (like standard key presses)

Only available via PS/2 interface

Barcode ports:	6-pin DIN 240 Plug	
	On the right side	
	9-pin SUB-D plug (RS-232)	
	At the right rear	
	(independent of each other)	

Dimensions

Keyboard:	470 x 220 x 64 mm
Keyboard:	18.5 x 8.66 x 2.52 inches
Packaging:	521 x 277 x 72 mm
Packaging:	20.51 x 10.9 x 2.83 inches

- Reliability: MCBF > 10⁹ operations MTBF > 100 000 hours
- Current consumption: USB typ. 35 mA PS/2 max 100 mA
- Keyswitch Lifetime: 50 million operations
- Operating Temperature: 0°C to 50°C
- Storage Temperature: -20°C to 60°C
- Packaging Unit: 31 keyboards per master carton 2 master cartons per pallet

Order Description

Order Number	Interface	Color	MSR	Barcode Decoder Interfaces
G80-8113LRAUS-0	PS/2	Lt. Grey	1+2+3 tracks	2
G80-8113LRAUS-2	PS/2	Black	1+2+3 tracks	2
G80-8113LRDUS-0	PS/2	Lt. Grey	1+2+3 tracks	
G80-8113LRDUS-2	PS/2	Black	1+2+3 tracks	
G80-8113LUVEU-2	USB	Black	1+2+3 tracks	

Available in various country versions upon request.

Cherry Americas, LLC 11200 88th Avenue Pleasant Prairie, WI 53158 USA Phone: 262.942.6508 Internet: www.cherryamericas.com

E-Mail: keyboardsupport@cherryamericas.com

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.

Rev Date: January 17, 2017