Integrated Security Devices

G83-6675 SmartBoardTwin Smart Card Keyboard



Key Features

Keyboard

- USB 2.0 keyboard with combined contact/contactless smart card reader
- Individual and easy key assignment via KeyM@n Software

Smart Card Reader

- PC/SC
- ISO 7816 compliant
- CT-Api support
- Secure PIN Entry (Class 2 reader)
- Protocols: T=0, T=1, S=8, S=9, S=10
- EMV 2000 Terminal level 1 approved
- CCID compatible
- CAC and FIPS 201 Compatible

Contactless Smart Card Reader

- ISO 14443A/B Compatible
- Status indicator: Duo LED
- Protocols: T=CL, MifareReading distance: <2 cm
- ICAO compliant

Main Part Numbers

G83-6675LUAEU-0

Light grey, USB with contact/contactless reader, 104 key layout available in Intl. with € country version

G83-6675LUAEU-2

Black, USB with contact/contactless reader,104 key layout available in Intl. English with € country version

Other country versions available upon request.



G83-6675 SmartBoard Twin Smart Card Keyboard

Main Part Numbers



Technical Data

Interface

USB 2.0 full speed

Current Consumption

max. 100 mA

Cable Length

approx. 1.8 m

Number of Keys

104 = International with Windows Vista™ key

Weight

approx. 750 g (without packaging) approx. 900 g (with packaging)

Dimensions

approx. $458 \times 170 \times 52 \text{ mm}$ (keyboard) approx. $495 \times 200 \times 55 \text{ mm}$ (packaging)

Operating System

Windows 2000, XP, Vista

Smart Card Speed:

412,903 bps

Smart Card Clock:

4.8 MHz

Storage Temperature

-20°C to 60°C

Operating Temperature

0°C to 50°C

Agency Approvals

FCC, GS, CE, c-tick, GOST-R, VCCI, UL EMV 2000 level 1

Microsoft Windows™ 2000, XP, Vista

Keyswitch Lifetime

20 million operations

System Requirements

USB Connection

Insertion Cycles

approx. 100,000 operations

Delivery Volume

1 SmartBoard keyboard

Packaging Units

53 keyboards per master carton 106 keyboards per pallet

Warranty

2 Years

Contact

Call, fax or visit our website for more information.

Last Update: 2/15/10

ZF Electronics Corporation

11200 88th Avenue Pleasant Prairie, WI 53158

Phone: 262.942.6500

Web: www.cherrycorp.com

E-Mail: keyboardsupport@zf.com

Fax: 262.942.6566

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

