

Advanced Performance Line

Smart Board G83-6744



G83-6744

Key benefits

Common Criteria EAL 3+ certified for electronic signatures (Q 1 2004)

Secure PIN entry (class 2 reader)

PC/SC smart card reader

CT-Api support

Protocols T=0, T=1, S=8, S=9 and S=10

EMV 2000 Terminal level 1 approved

CCID compliant

Delivery performance

Keyboard Printed manual Software

Approvals

FCC, GS, CE, c-tick, GHOST-R, VCCI, USB 2.0, EMV 2000 level 1, Microsoft Windows ™ ME, 2000, XP

System requirements

USB connection

Technical data

Number of keys:

104 = EU Layout with Windows ™ keys 105 = US Layout with Windows ™ keys

Weight:

approx. 1250 g (without packaging) approx. 1500 g (with packaging)

Dimensions:

approx. 458 x 195 x 54 mm (keyboard) approx. 460 x 197 x 57 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 single keys:

20 million operations

Insertion cycles:

approx. 100,000

Smart Card speed:

412,903 bps

Smart Card clock:

4,8 MHz

Interface:

USB full speed

Current consumption:

max. 100 mA

Packaging unit:

40 keyboards per master carton 80 keyboards per pallet

Guarantee period:

2 years



Order description

Order number	Housing	Connection
G83-6744LUAxx-0	light grey	USB
G83-6744LUAxx-2	black	USB

The xx in the order description defines the country version.

BE Belgium

CH Switzerland

DE Germany

DK Denmark

ES Spain

EU US Englisch/ international €

FR France

GB English (UK) IT Italy

NO Norway

PO Portugal

SF Sweden/Finland

US US-English

Country versions upon request.

Cherry Electrical Products 11200 88th Avenue Pleasant Prairie, WI 53158 Phone: 262 942 6500 Hotline: 800 510 1689 Fax: 262 942 6387

Internet: www.cherrycorp.com

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 Corporation