

# SmartBoard G83-6744



Models may vary from the image shown

### USB keyboard with chipcard reader

With the secure PIN entry (class 2 reader) and EMV certification, you can rest assured that your data will be transmitted securely. Whether paying with a chipcard, encrypting your data, signing documents or simply registering on the network, you are always secure with the USB keyboard SmartBoard G83-6744. Major benefit: the G83-6744 fulfils the requirements of the law governing electronic signatures (SigG) and the order governing electronic signatures (SigV), giving electronic signatures a new standard of security.

# **Key benefits**

- Common Criteria EAL 3+ certified for electronic signatures
- Secure PIN entry
- PC/SC Smart card reader
- CT-Api and OCF support
- Protocols: T=0, T=1, S=8, S=9, S=10
- EMV 2000 Level 1 approved
- CCID compatible
- Reading/writing ISO 781-compliant chipcards

### **Technical Data:**

## Layout (country or language):

Product dependant, see table "Models"

# **Housing colour:**

Product dependant, see table "Models"

# Key colour:

Product dependant, see table "Models"

#### Weight (product):

approx. 1250 g

# Total weight (with packaging):

approx. 1500 g

### Cable Length:

approx. 1.75 m

### **Storage Temperature:**

-20°C to 60°C

### **Operating Temperature:**

0°C to 50°C

#### **Current Consumption:**

max. 100 mA

#### Interface:

• USB

#### **Product approvals:**

• VDE GS **₽** C

c-tick

:(UL)us • UL

VCCI

V€I

CE

( (

 FCC • BG-GS FC

• FIPS 201

# System requirements:

USB connection

### **Delivery Volume:**

- SmartBoard G83-6744
- CD-ROM with up-to-date software
- Operating instructions in hard copy

#### **Dimensions (product):**

approx. 458 x 195 x 54 mm

#### Packaging dimensions:

approx. 493 x 255 x 58 mm

### **Keyboard:**

- Key technology: NTK
- Service life, standard key: > 20 million key operations
- Operation characteristics: Soft pressure point
- Inscription technology: Laser
- Inscription layout: Standard
- Number of Keys: Product dependant, see table "Models"

# Smartcard-Reader:

- Hardware interface: USB
- Agency Approvals: Product dependant, see table "Models"
- Chip-card protocols: T=0, T=1, S=8, S=9, S=10
- Contact: mechanical swipe reader
- Software interface: CT-Api, PC/SC, CCID
- Mating cycles: approx. 100,000 operations
- Compatible chip card types: Reads and writes on all ISO 7816 cards
- Transmission speed reader <==> card: 412,903 Bit/s
- Transmission speed reader <==> system: max. 12 MBit/s
- Chip card pulse frequency: 4.8 MHz

#### **Packaging Unit:**

- Number of products in the master package: 40
- Number of master packages per pallet: 2

### Warranty:

2 years



Errors, technical changes and delivery possibilities excepted. Technical information refers only to the specifications of the products. Features may differ from the information provided.

Authorised Australian Distributor: Goodson Imports Pty Ltd 142 Wicks Road North Ryde NSW 2113 Offices in all main States and New Zealand Ph: 02-8875 4544 Fax 02-8875 4588 www.goodson.com.au