# **Small Footprint Integrated Banking Keyboard**

# KBP-101-300





The small-footprint banking keyboard from Devlin Electronics has been specifically designed for retail banking applications. This unique integrated design allows an easy migration and a cost effective path for banks changing, or upgrading, their teller platform, especially when implementing smart cards.

# **FEATURES INCLUDE**;

- Ultra small footprint
- Ergonomic key layout
- MICR or OCR cheque reader
- 2 x smart card reader
- 2 or 3 track magnetic card reader
- Media input & output trays
- Document holder tray
- Cable tidy panel
- Single cable RS232 or USB interface
- Connection port for auxiliary peripheral device RS232 or USB

# **Technical Specification**

#### **DIMENSIONS**

310 x 300 x 100 mm Weight 2.4 kgs

#### **NUMBER OF KEYS**

101

#### **KFYS**

Membrane with soft tactile rubber dome Switch life 30 million operations Key travel 4.0mm

#### **RELIABILITY**

MCR 500,000 swipes SCR 500,000 (typical) insertions Cheque Reader 1 million passes

### **OPERATING TEMPERATURE**

0°C to +40°C

#### **POWER**

External Power supply

# **CHEQUE READER FONTS**

OCR A +B MICR E13B, CMC7, CM40

# **MAGNETIC & SMART CARD**

3 track magnetic card reader 2 x smart card reader + SAM module

# **CABLE**

Detachable single cable with splitter for power, PS/2 & RS232 or USB

#### **STANDARDS**

ISO 7816 1 to 4 - smart card ISO 7811 - magnetic card EN60950/IEC950/UL1950 - safety ISO 9995 - ergonomics ISO 9241 part 4 - ergonomics FCC part 15 - EMI emissions EN55022 B - RF emissions EN55024 - RF immunity

For more technical details please contact the sales office on; Tel: +44 (0)1256 467367 Fax: +44 (0)1256 840048 Email: sales@devlinkeyboards.co.uk

Email: sales@devlinkeyboards.co.ul

Web: www.devlin.co.uk

#### E&EC

All trademarks used herein are recognised

DL4210830

