

Swipe and Park Integrated Banking Keyboard

KMX-093-300



The swipe and park banking keyboard from Devlin Electronics has been specifically designed for retail banking applications. The KMX-093-300 features a hybrid reader mechanism with an integrated 'swipe and park' device. The keyboard is 'future proofed' allowing 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**
- **1 x smart card reader**
- **2 or 3 track magnetic card reader**
- **Fully customised service available for keytop layout, enclosure, keytop colours and legends.**
- **Integrated 2 button touchpad device**
- **Media input & output trays**
- **Single cable RS232 or USB interface**
- **Connection port for USB auxiliary peripheral device**

Technical Specification

DIMENSIONS

310 x 300 x 100 mm

Weight 2.4 kgs

NUMBER OF KEYS

93

KEYS

Full travel, soft feel tactile

Switch life 50 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

1 smart card reader

CABLE

Detachable single cable with splitter for power, PS/2 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

Web: www.devlin.co.uk

E&OE

All trademarks used herein are recognised

DL3413220

