

AKC Series Programmable Keyboards with Biometric Fingerprint Reader Module

Access offers a wide range of keyboards with integrated DigitalPersona finger print readers.

Description

Access AKC compact programmable keyboards are available with integrated DigitalPersona 'U.are.U' finger print reading modules, increasingly used to boost system security and prevent fraudulent use of terminals in everything from banking to retail outlets. The modules are designed for use with DigitalPersona developer software and the combination of the module with the DigitalPersona IDentity Engine produces an unmatched ability to recognise even the most difficult fingerprints.

To operate, the user simply places a finger on the illuminated reader window and the reader automatically captures and encrypts a 512 DPI resolution image before sending it to the DigitalPersona IDentity Engine for verification. Built-in intelligence rejects counterfeit and printed fingerprint images.

Access offers a configuration service to customise keyboards with special key top layouts, colours, legends and printed customer logos, increasing both the speed and accuracy of data input resulting in greater productivity. Full custom keyboard layouts are available to suit specific applications.

Access' SoftProg32 Windows configuration software enables users to design their own configurations. Keys can be programmed to have a single character or a string of characters. Adjacent keys may be combined to provide double or quad keys, and keys can be disabled using a key switch lock-out cover. A keyboard pass-through port is fitted for system maintenance and programming. All AKC keyboards are constructed with high quality switches with rated life of over 50 million operations. Cool white and dark grey cases match industry standard peripherals.



AKC048 48 key keypad with biometric reader



AKC098 98 key keyboard with finger print reader, touchpad and MSR options

Features

- Integrated DigitalPersona 'U.are.U' biometric reader
- High reliability, 50 million operation key switches
- Fully programmable keys using the SoftProg32 utility
- 84 base models
- Custom key caps, legends and colours available
- USB connection

Options

The following options are available on AKC keyboards:

- Touchpad
- Magnetic stripe reader (MSR)
- Powered USB
- Detachable cable
- Custom coloured housing
- Customer's logo
- USB hub
- Custom drivers



digitalPersona.

Access IS
18 Suttons Business Park
Reading, Berkshire
RG6 1AZ, United Kingdom
Tel: +44 (0) 118 966 3333
Fax: +44 (0) 118 926 7281

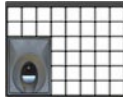
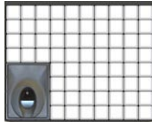
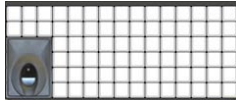
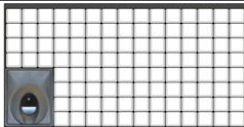
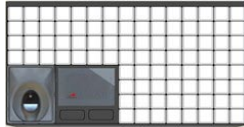
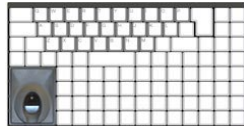

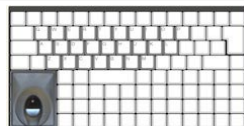

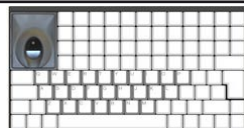

Access (North America) inc
PO Box 2569, Peachtree City
Georgia 30269-2569
USA
Tel: +1-770-631-8425
Fax: +1-678-364-8856

Access 
Interfacing Solutions

For further information email: sales@access-is.com or visit our website: www.access-is.com

All trademarks acknowledged. Specifications subject to change without prior notice. This literature is for outline information only.

Product Selector

Model	Number of Keys / Description / Size	Layout
AKC048FP	48 key 8 x 6 matrix 159 x 144 mm without MSR 159 x 168 mm with MSR	
AKC080FP	80 key 10 x 8 matrix 198 x 180 mm without MSR	
AKC090FP	90 key 15 x 6 matrix 293 x 150 mm without MSR 293 x 176 mm with MSR	
AKC120FP	120 key 15 x 8 matrix 293 x 187 mm without MSR 293 x 213 mm with MSR	
AKC104FP	104 key 15 x 8 matrix with touchpad 293 x 187 mm without MSR 293 x 213 mm with MSR	
AKC114FP	114 key QWERTY over POS 293 x 187 mm without MSR 293 x 213 mm with MSR	
AKC098FP	98 key QWERTY over POS with touchpad 293 x 187 mm without MSR 293 x 213 mm with MSR	
AKC114EQFP	114 key EuroQWERTY over POS 293 x 187 mm without MSR 293 x 213 mm with MSR	
AKC098EQFP	98 key EuroQWERTY over POS & touchpad 293 x 187 mm without MSR 293 x 213 mm with MSR	
AKC110FP	110 key POS over QWERTY 293 x 187 mm without MSR 293 x 213 mm with MSR	
AKC127FP	127 key Enhanced PC keyboard 388 x 165 mm without MSR 388 x 187 mm with MSR	

Notes: MSR available on all models

Access IS
18 Suttons Business Park
Reading, Berkshire
RG6 1AZ, United Kingdom
Tel: +44 (0) 118 966 3333
Fax: +44 (0) 118 926 7281

Access (North America) inc
PO Box 2569, Peachtree City
Georgia 30269-2569
USA
Tel: +1-770-631-8425
Fax: +1-678-364-8856

Access 
Interfacing Solutions

For further information email: sales@access-is.com or visit our website: www.access-is.com

All trademarks acknowledged. Specifications subject to change without prior notice. This literature is for outline information only.