

Technical Specifications

User Finger Templates	970
Master Finger Templates	15
1-day Visitor Users	30
Programmable Time Zone	9
Event Log Record Enrol Log Record	3000 250
Toggle Relay	1
LCD Screen and Touchpad	Yes
RS232 Connectivity	Standard
TCP/IP Connectivity	Optional
Wiegand Output	Yes
Entry Timing (variable)	Upto 99 secs
Exit Timing (Variable)	Upto 99 secs
Reader Dimensions	Diameter 87mm Height 40mm
Control Unit Dimensions	H = 162 mm W = 120 mm D = 37 mm

used in

Apartments Banks Hotels
Business Centres Hospitals
Data Centres Laboratories



fde

factdate engineering



Biometric Control Systems


www.fdeuk.com
020 8838 4755

Factdate Engineering (UK) Ltd
47 - 49 Park Royal Road
London NW10 7LQ
England

Fax: +44 (0) 20 8181 4515
Email: info@fdeuk.com


FDE Biometrics

Control at your fingertips



security

No keys to lose, no confusing PINs or passwords to remember, nothing to be stolen, forgotten, forged or copied, no access codes to be exposed. Just a fingerprint, unique to you. No fingerprint data or image is stored, merely a representative code to give robust user protection and access, all housed in a solid alloy tamper-resistant billet.



technology

External bypass is next to impossible through a robust and durable interface. Utilising 3G technology for unsurpassed stability and reliability, the system gives you speed of operation with the security of highly accurate programming. May be used as a standalone unit or networked system.



industry

Used in banks, apartments, offices, data centres, clubs, business centres, hospitals, hotels, airports, laboratories, this unique system is both functional and stylish. In fact, it can be used to control almost anything you want to operate securely. Can even be used as a Time & Attendance system to ensure accurate payment and optimised employee costs.



design

'Control at your fingertips'. Minimalistic and functional, nothing unnecessary, nothing extravagant, nothing too complex. Just simple and secure. A sophisticated control system with critical components located away from the reader.



installation

Compatible with industry standard access control equipment utilising any existing cabling infrastructure. Convenient enrolment from either control panel, or rapid one-touch master finger. Offers various communication protocols via ethernet connectivity, Wiegand, RS232 and TCP/IP.

for more information call
020 8838 4755

fde
factdate engineering

intelligent biometrics

