

# ACCESS CONTROL

Hi-tech.
Advanced.
Multifaceted.
These are some of the terms that best describe our diverse range of access control offerings.

# **SOLO**

# Standalone Proximity Access Control System Product Code: SOL00001V1

SOLO is designed for small standalone access control applications where security, cost and simplicity are important. This reader allows for easy programming of up to 50 user tags as well as selective, easy adding and deleting of users thanks to the reader's exceptionally user-friendly LED-based interface.

#### **Main Features**

#### **Mechanical Features**

- Optional secure link (SmartSwitch II) additional security measure to prevent unauthorised access even if the unit is tampered with
- Weatherproof reader
- Optional anti-knock shield for reader

#### **Electronic Features**

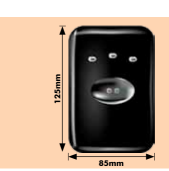
- 50 user tag memory ideal for basic proximity access
- Tags are encrypted and cannot be cloned
- Excellent read range
- 13.56MHz operating frequency
- Output is configurable as follows:
- Pulsed output configurable from 1 254 seconds
- Latched output

- Free-exit input
- Door Sense input
- Output for external alarm alarm is generated under the following conditions:
  - Door Held Open for an extended period of time
  - Door Forced Open













#### **Technical Specifications**

Technical Data	SOLO		
Input voltage	10V – 12V AC or 11V – 15V DC		
Current draw			
Quiescent	110mA		
Maximum	150mA		
Tag frequency	13.56MHz		
Read range	80 – 100mm		
Reader dimensions (mm)			
Surface-mount	Width: 90mm x Depth: 30mm x Height: 129mm		
Flush-mount	Width: 86mm x Depth: 15mm x Height:124mm		
Weight	0.1kg		
Temperature range	-20°C to 50°C		
Humidity	0 – 90% (non-condensing)		
Degree of protection	IP55		
Number of tags (including Masters)	51		
Number of Master tags	2		
Voltage-free relay output	$\checkmark$		
Relay time configurable (off/1 - 254s/latching)	$\checkmark$		
Door Open Timer (0 - 254s/continuous)	V		
Door Open Pre-warn Timer (0 - 254s/continuous)	$\checkmark$		
Door Open Alarm (Off/1 - 254s/continuous)	$\checkmark$		
Door Forced Alarm (Off/1 - 254s/continuous)	$\checkmark$		
User interface	5 LEDs		
Door Sense Input	$\checkmark$		
Free-exit input	$\checkmark$		
Onboard buzzer	$\checkmark$		
Output for optional external alarm	√		
SmartSwitch II compatible	$\checkmark$		
Anti-tamper switch facility	V		
Networkable			
Anti Passback	•		
Firmware upgrade facility	√		





### Lattice

### **Networked Proximity Access Control System**

Desired Code Lattice Controller LATCOCCUTE Lattice Class Hand LATCOCCUTE

Start as a standalone proximity unit and expand into a powerful networked system with up to 32 readers. A handy three-digit LED display allows for easy programming of user tags and Lattice's user-friendly interface makes selective adding and deleting of tags veritable child's play. For added functionality and even simpler administration, the system can be interfaced with the LatticeWARE computer software package. Lattice allows for the addition of up to 1000 user tags.

#### **Main Features**

#### **Mechanical Features**

- Weatherproof reader
- Optional anti-knock shield for reader
- Optional secure link (SmartSwitch II)
- Choose from either surface-mount or flush-mount fascias (included in kit)

#### **Electronic Features**

- 1000 user tag memory perfect for larger applications with many users
- Tags are encrypted and cannot be cloned
- 13.56MHz operating frequency
- Start with a standalone controller and add up to 31
   Slave Heads great versatility
- Excellent read range

- Dual outputs on the controller and a single output on the Slave Heads – configurable as follows:
- Pulsed output configurable from 1 254 seconds
- Latched output
- Free-exit input
- Door Sense input
- Output for external alarm alarm is generated under the following conditions:
- · Door Held Open for an extended period of time
- · Door Forced Open
- · Anti-passback for improved security
- Limited Uses support useful in pay-per-use and security applications
- Backup Memory Module available



#### **Technical Specifications**

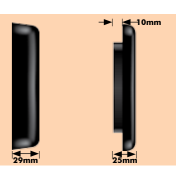
Lattice	L1000	LSH	
Input voltage	9V - 12V AC c	or 12V - 15V DC	
Current draw:			
Standby	110mA	110mA	
Operating	170mA	150mA	
Tag frequency	13.56MHz		
Read range	80 - 100mm		
Reader dimensions	·		
Surface-mount	Width: 85mm x Depth:	29mm x Height:125mm	
Flush-mount	Width: 85mm x Depth: 10r	mm (visible) x Height:125m	
Weight	0.	1kg	
Temperature range	-10 to	+50°C	
Humidity	0- 90% (nor	0- 90% (non-condensing)	
Standalone capability	√	-	
Dipswitch configurable network address	-	√	
Relay time configuration (Off/1 -254s/Latch)	√	√	
Open collector output time configuration (Off/1 - 254s/latch)	√	√	
Door Open Timer (0 - 255s)	√	√	
Door Open Pre-warn Timer (0 - 254s/infinite)	√	√	
Door Open Alarm (Off/1 - 254s/infinite)	V	√	
Door Forced Alarm (Off/1 - 254s/infinite)	V	√	
Reduced power consumption	√	√	
Functional tags in off-line situation	1000	40	
Output channels	2	1	
Voltage-free relay output (Potential-free)	√	√	
Open collector output (SmartSwitch II enabled)	√	√ 1	
Free-exit input (Potential free normally open contact - FRX)	V	√	
Door Sense input (Potential free normally closed contact - DOOR SEN)	√	√	
Output for optional external alarm (Potential free normally closed contact - Optional extra)	√	√	
Anti-tamper Indication	√	√	
User interface - 3 digit display + 3 LEDs	V	-	
User interface - 5 LEDs	-	√	
Hardware link to TUH (Lattice Take-up Head)	√	-	
Alarm output time(s) increments	0 - 254 sec; adjustal	0 - 254 sec; adjustable in 1 sec increments	

<sup>1.</sup> Jumper on Slave Head selects between relay or open collector output.













### **LatticeWARE**

#### **Networked Proximity Access Control System**

The LatticeWARE software is intuitive, easy to use and greatly enhances the functionality of the Lattice system.

The Lattice system, whether a standalone reader or networked system, can be further scaled by adding a PC. The PC or laptop becomes the Lattice server, which will now behave as the brains of the operation. The PC links to the controller via the Lattice Take-up Head (TUH). The TUH provides the system with a convenient tag reader for initial tag take-up and administration The LatticeWARE software makes the task of modifying and managing the system far simpler.

### **Main Features**

#### **Electronic Features**

- Interface with the Lattice system at any stage
- · Complete and easy setup
- Full management of the system
- Integrated time-barring support
- · Multiple operating reports with export capability
- LatticeWARE accessible from any PC in a networked system







### **SOLO** and Lattice **Accessories**

### SmartSwitch II



The SmartSwitch II serves as an interface board that provides for an additional security measure, effectively guarding your system against any unwarranted triggers. It relies upon the receipt of a coded signal from the controller, which will then respond to the trigger.

## **SOLO and Lattice Anti-knock Shield**



A Grade 304 stainless steel enclosure with a stylish and durable brushed finish for protecting your SOLO and Lattice reader from getting knocked and damaged.

# SOLO and Lattice Tamper Indication Switch



A useful ancillary micro-switch that can be connected to the reader's onboard buzzer or a third party alarm system and provides an output whenever the reader is removed from its enclosure.

# Backup Memory Module – Lattice Controller



Effortlessly create a backup of all tags and settings saved to a Lattice controller's memory for superior data security.

### SAFLEC

#### **Comprehensive Access Control System**

Various kit combinations available refer to Price List

An excellent access control system for small, medium and large networked installations. Besides the proximity access control readers, the system can cater for many different components such as biometric readers, Time and Attendance-compliant readers, and keypad access control.

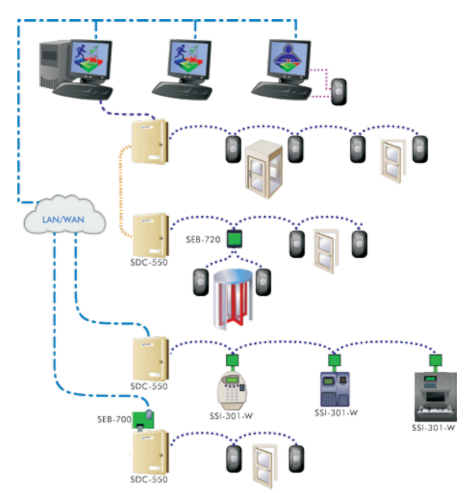
The network integrates with various protocols such as Wiegand; RS-485 and RS-232 allowing for network flexibility.

#### **Main Features**

- Networked, scalable access control system
- Easy user-friendly installation and administration
- Anti-passback, timed Anti-passback and Zone Control
- Flexible Time & Attendance exporting
- Site-based configuration and hardware filtering
- Graphical event and alert monitoring and control
- PC-based actions for controlling third party devices such as CCTV, intrusion and fire systems



# Example of a Typical System Configuration



Key: Controller RS-485	
Reader RS-485	
Ethernet TCP/IP	
Serial RS-232	
Wiegand interface	
USB	



# SAFLEC Door Controllers Comprehensive Proximity Access Control System

Various kit combinations available - refer to Price List

The Multiple Door Controllers can cater for, as a standard, five doors with a reader on both sides of each door for access control in both directions, and up to 3200 tag-holders. The tag holder capacity is expandable up to 30 000, depending on the expansion boards utilised. Using remote I/O boards the system can be expanded for a further three doors, totalling eight off the same controller. A total of 16 controllers can be networked together to handle up to 256 readers or 128 doors.

However, multiple 16-controller networks can be linked together via a PC to create an ever-expanding access control meganetwork.

	Multiple door controller SDC-550	Multiple door controller SDC-520	SDC-220 Two-door controller
Maximum door capacity 1	8	8	2
Tag holder capacity 2	3200	30 000	1000
Robust RS-485 reader connection	16 3	16 3	4 (isolated) 3
Relay outputs - can be potential-free or powered	5	2	2
Digital inputs 4	8	4	4
Wiegand interface connections	-	2	2
Events and actions on controller	√	√	-
Controller offline transaction buffer capacity	6000	40 000	100 000
Robust isolated RS-485 bus between controllers with high stability and surge protection 5	√	√	-
Onboard communication port	Optional TCP/IP	TCP/IP	TCP/IP
Weatherproof enclosure with lockable hinged access door	√	√	√
Integrated power supply 6	4.5A	2.6A	2.6A
Battery backup	7Ah	7Ah	7Ah
Mains monitoring with a battery charging circuit and a low-voltage cut off	√	√	√
Rotary coded address switch for easy addressing	√	√	-
Diagnostic LEDs for easy testing	√	√	√

- 1. Additional expansion modules required
- 2. Expandable to 30,000 via SEB-700 TCP/IP module
- 3. Either isolated or networked topology

- 4. 2 inputs may be configured to Automatic Fire and Tamper Control
- 5. Maximum 16 controllers per device network (unlimited device networks)
- **6.** Maximum controller output 3A



# Proximity Readers Comprehensive Proximity Access Control System

arious kit combinations available - refer to Price Lis

SAFLEC readers cover the majority of proximity access control needs, with the Wiegand Reader SSR-202 connecting to Wiegand-compatible controllers

	Wiegand Reader SSR-202	Proximity Reader SSR-201	USB Take-on Reader SSR-221
High-bright, tri-colour LED	V	√	√
Audible buzzer with different sounds for allowing and denying access	√	√	-
Industry standard 125khz operational frequency	√	V	V
Reads Hitag1, Hitag 2, EM4102 card technologies	√	V	V
Rotary-coded address switch for easy addressing	√	√	-
Configurable bitmasking for limiting card number length from 16 to 40 bits	√	√	√
Wiegand standard connection	√	-	-
USB Connectivity	-	-	√









COMPREHENSIVE ACCESS CONTROL SYSTEM

**SMARTGUARDair** 

2 x AA Alkaline batteries (included)

-18°C – +55°C

Up to 30m 433MHz

Up to 15 individual channels

NA

1000 user codes

### **SMARTGUARD**

### **High-Security Keyless Access Control**

Product Code: SK/1BLK (SMARTGUARD), SK/AIRBLK (SMARTGUARDair)

The CENTURION SMARTGUARD range provides efficient, secure keyless access control by enabling users to store up to 1000 unique codes comprising one to ten digits in its non-volatile memory. A variety of electrical devices can be activated (including gate operators, alarm panels, water pumps, etc.) by making use of one or more of the outputs provided.

#### **Models Available**

SMARTGUARD: Multi-function, high-security, wired, keypad access-control.

SMARTGUARDair: High-security, wireless, keypad access control.

#### **Main Features**

#### **SMARTGUARD**

- SMARTGUARD for hard-wired installations compatible with almost any access control device
- 1000 unique codes using one to ten digits for greater security and versatility in a multi-user application
- Three channel output activate up to three devices
- Selectively add and delete user codes convenient and secure management of the system
- Backup Memory Module guarantees data security
- Limited Uses Counter grant access to armed response, garden services, etc. - codes are automatically rendered invalid after pre-set number of uses

#### **SMARTGUARDair**

- · Wireless for quick and easy installations
- 1000 unique codes using one to ten digits for greater security and versatility in a multi-user application
- 15 channel output activate up to 15 compatible devices
- Selectively add and delete user codes convenient and secure management of the system
- Backup Memory Module guarantees data security
- Limited-uses counter grant access to armed response, garden services, etc. - codes are automatically rendered invalid after use.
- Operates on two AA Alkaline batteries (included), or a separate 12V power supply
- Up to two years of battery life with up to 300 uses per day
- Wireless operating range of up to 30 metres (line of sight)
- Compatible with CENTURION's code-hopping receivers





















**SMARTGUARD** 

12V - 24V AC/DC

32mA (standby) - 180mA (max)

-20°C - +60°C

3 (1 Relay output, 2 open collector

outputs)

1 – 255 sec (adjustable) or latched

1000 user codes

Width:80mm x Depth: 38mm x Height: 132mm

Polycarbonate IP55

**Technical Specifications** 

Current

Outputs

Memory

Dimensions Housing material

Operating temperature

Operating range

Operating frequency

Output pulse time range

Degree of protection

### **SMARTGUARD** and **SMARTGUARD**air **Accessories**

#### **Memory Module**



Create a backup of all users and settings stored in your keypad's memory using this compact and useful memory

### **Anti-tamper Switch**



An optional independent tamper switch can be fitted to provide a contact indicating if the unit has been forced open, or removed from its mountings.

### **Anti-knock Shield**



An anti-knock shield constructed from brushed Grade 304 stainless steel. Also available in mild steel.

### SmartSwitch II



An interface board that provides additional security. It will only respond to a coded signal from the SMARTGUARD keypad. This ensures that - unauthorised person can operate the device by simply opening the keypad and shorting wires to trigger the device.

### **Relay Switch**



This optional controller interfaces with the open collector output of the SMARTGUARD hard-wired keypad to provide a potential-free contact (normally-open/normally-closed). It can be used to operate a door lock, gate operator, roller-shutter operator, traffic barrier, etc.

#### **NOVA Single- and Multichannel Receivers**



SMARTGUARDair interfaces with high-security NOVA codehopping receivers.

### **Access Control Kits**

#### **SOLO Standalone System Kit**

Product Code: SOLO0001V1

- 1 x SOLO reader Surface or Flush-Mount 1
- Order tags as needed

#### **Lattice Slave Kit**

Product Code: LATS0001V1

• 1 x Lattice Slave Head - Surface or Flush-Mount 2

#### Product Code: LATTUH01V2

#### **SAFLEC SDC-220 Door Controller Kit**

Product Code: SFSDC22000

- 1 x Controller 5
- 1 x Lockable enclosure 5
- 1 x Power supply 5
- 1 x Battery 5

#### **SAFLEC SDC-550 Door Controller Kit**

Product Code: SFSDC55000

- 1 x Controller 5
- 1 x Lockable enclosure 5
- 1 x Power supply 5
- 1 x Battery 5

#### **Lattice Controller Kit**

Product Code: LATC0003V1

- 1 x Lattice controller Surface or Flush-Mount 2
- · Order tags as needed

#### Lattice Take-up Head Kit

- 1 x Lattice Take-up Head, USB-type 3
- 1 x Software package

#### **SAFLEC SDC-520 Door Controller Kit**

Product Code: SFSDC52000

- 1 x Controller 5
- 1 x Lockable enclosure 5
- 1 x Power supply 5
- 1 x Battery 5

#### **SMARTGUARDair kit**

Product Code: SK/AIR R1B

- 1 x SMARTGUARDair keypad 4
- 2 x AA Alkaline batteries B
- 1 x Single-channel CENTURION receiver c



**SOLO** 



Lattice Reader



Lattice Take-up Head



SMARTGUARDair Keypad



**SAFLEC SDC-220 SAFLEC SDC-520** SAFLEC SDC-550



**Access Tag** 



**AA Alkaline Batteries** 



Single-channel CENTURION Receiver



# SAFLEC Software Comprehensive Access Control System

comprehensive Access control System

SAFLEC software is available in three different levels to suit the needs of any installation, - matter how large and sophisticated, or small and simple.

The Corporate Edition is the most comprehensive package, followed closely by the Professional Edition.

The Standard Edition, included free with the purchase of a SDC-550 Multiple Door Controller, is a good solution for smaller installations where the full functionality of the SAFLEC system is not required.

#### **Main Features**

- Easy user-friendly installation and administration
- Anti-passback, Timed Anti-passback and Zone Control for greater security
- Flexible Time & Accumulation exporting
- Site-based configuration and hardware filtering
- · Graphical event and alert monitoring and control
- PC-based actions for controlling third party devices such as CCTV, intrusion and fire systems
- Tag-holder sequencing tasks (enforcing Time & Attendance clockings)

- Quick search filters, low bandwidth setting and on-the-fly configuration
- · Random search and tag-holder counters for scripting
- Software plug-in for PC-based overrides or custom extensions

	Corporate Edition SSS-110 Product Code: SFSSS11000	Professional Edition SSS-130 Product Code: SFSSS13000	Standard Edition SSS-100 Product Code: SFSSS10000
Flexible Time & Accumulation exporting	√	√	√
Extremely flexible event-based action mode on controllers	Across all	Local only	Local only
Multiple companies and departments	√	√	√
Mantrap (Booth) and turnstile operation supported	√	√	√
16 powerful schedules per controller	√	√	√
32 public holidays integrated into schedules	√	√	√
Maximum number of doors supported	√	√	√
Timed Anti-passback, Anti-passback and Zone Control	√	√	√
Card capture/drop-box function available	√	√	V
Biometric reader integration	√	√	√
Supports Personal Assistant Software SSS-120	√	√	√
Supports Remote Client Software SSS-101	√	√	-
64 event controlled Counters or Timers per Controller	√	-	-
Configurable extra data fields with automatic lists, dropdown lists, photographs or notes fields	√	-	-
Tag-holder sequencing tasks (enforcing Time & Attendance clockings)	√	-	-
Site-based configuration and hardware filtering	√	-	-
Site-based configuration and hardware filtering	√	-	-
Graphical event and alert monitoring and control	√	-	-
PC-based actions for controlling third party devices	√	-	-
Quick search filters, low bandwidth setting and on-the- fly configuration	√	-	-
Random search and tag holder counters for scripting	√	-	-

Personal Assistant Software SSS-120 is a visitor management, data capture solution which is ideal for picture capturing, card design and biometric reader take-on. Includes card printer capability - supports Windows drivers



www.CentSys.com

# SAFLEC Expansion Boards Comprehensive Access Control System

Various kit sombinations quallable, refer to Price List

Expansion boards offer a seemingly never-ending list of additional functionality to the SAFLEC system. From adding additional inputs and outputs and increasing memory to converting the interface protocol, virtually all potential user requirements are catered for.

#### SEB 720 Remote I/O Expansion Board

Product Code: SFSSEB72000

- 2 x Outputs (potential-free/powered)
- 4 x Digital inputs
- Support for 1 x Wiegand device or 4 x RS-485 readers
- Connects to SDC-550 and SDC-520 on reader network

#### SEB-722 Remote I/O Expansion Board

Product Code: SFSSEB72200

- 2 x Outputs (potential-free/powered)
- 4 x Digital/analogue inputs
- Support for 2 x Wiegand device or 4 x RS-485 readers
- Connects to SDC-550 and SDC-520 on reader network
- Lockable enclosure
- Power supply
- Battery

# SEB 721 Remote I/O Expansion Board with Onboard Receiver

Product Code: SFSSEB72100

- 4 x receiver channels; each receiver can control up to four buttons
- Each transmitter will have a unique number that will be linked as a card holder
- Connects to SDC-550 and SDC-520 on reader network

# SEB 700 TCP/IP & Memory Expansion Board for SDC-550

Product Code: SFSEB70000

- Increase tag holder capacity to 30 000
- · Provides native TCP/IP connectivity
- Connects to Expansion Head on SDC-550.

#### SSI-301-W Wiegand to RS-485 Converter Board

Product Code: SFSSI300WO

- Converts Wiegand data into the RS-485 used by the SDC-550 Multiple Door Controller, the SDC-520 Ethernet Controller and the SEB-720 remote I/O board
- Small, space-saving board for unobtrusive installation behind a device, or within the controller cabinet
- In-circuit programming for easy product updates
- · Rotary-coded address switch for easy addressing
- Requires 12V DC power source

#### SEB710 I/O Expansion Board

Product Code: SFSEB71000

- Extends the I/O capabilities of the SDC-550 Multiple Door Controller
- 8 x Relay outputs (configure as either powered or potential-free contacts)
- 8 x Programmable digital inputs
- 8 x Multi-purpose I/O points (set as either inputs or outputs)





<sup>2.</sup> Remote Client Software SSS-101 provides additional administrators full use of the master software from remote computer terminals

# Biometric Components

Biometric Fingerprint Readers

Adding a biometric reader significantly increases the security of any access control installation by providing a formidable biometric identification system that is very difficult to circumvent.

Centurion Systems is a proud stockist of the award-winning Virdi range of biometric and general access control devices.

# Virdi AC2100 Reader Biometric Reader

Product Code: VIRDA2100

The Virdi AC2100 is a practical and affordable fingerprint reader with Fake Fingerprint Detection technology.

# Virdi AC2100H RF Reader Biometric Reader

Product Code: VIRDAC2500

Virdi's patented fingerprint authentication technology taken to the next level with network compatibility and an even larger user template capacity.



#### **Main Features**

- 100 user and 200 fingerprint template capacity
- Patented Virdi Fake Fingerprint Detection can detect fingerprints made from paper, silicone, wax, etc.
- IPX3 rating IPX is an international waterproofing standard; it can be installed in virtually any location
- Built-in Smartcard/RF card module for added security or to facilitate 1:1 searches
- Auto-sensing saving energy and reducing battery usage during power failures
- Voice prompting easy operation for first time users
- High-performance processor



#### **Main Features**

- 1500 user and 1500 fingerprint template capacity
- Patented Virdi Fake Fingerprint Detection can detect fingerprints made from paper, silicone, wax, etc
- IPX3 rating IPX is an international waterproofing standard; it can be installed in virtually any location
- High-performance processor fast operating and processing speeds
- Can operate in Standalone Mode or on a TCP/IP network, RS485, Wiegand
- Built-in Smartcard/RF card module for added security or to facilitate 1:1 searches
- Auto-sensing saving energy and reducing battery usage during power failures

# Virdi AC4000 RF

Product Code: VIRDAC4000

The Virdi AC4000 RF system offers an award-winning Fingerprint, PIN and RF/SC cards authentication.

New-generation technology, convenience and design with LCD, LED and motion sensor technology.

# Virdi AC5000 RF Biometric Reader Product Code: VIRDAC5000

The Virdi AC5000 RF Fingerprint Reader incorporates state-of-the-art design, elegant looks and a robust IP65-rated housing, designed to withstand any weather conditions.

It has a customisable colour LCD screen, with an LED touch keypad (i.e. - plastic/rubber buttons which can wear out).





#### **Main Features**

- 22 000-user and 22 000 fingerprint template capacity
- Patented Virdi Fake Fingerprint Detection can detect fingerprints made from paper, silicone, wax, etc.
- Fast authentication speed (1:1 < 0.5 seconds; 1:N [1000] <1 seconds)</li>
- Can operate in a standalone mode or on a TCP/IP network, RS-232, RS-485, Wiegand
- Interphone integration for Visitor Control with enhanced security
- Access Control, Time & Attendance and Meal Control

#### **Main Features**

- IP65-rated Outdoor Fingerprint Reader use in any environment
- 20 000 user and 20 000 fingerprint template storage capacity
- Patented Virdi Fake Fingerprint Detection can detect fingerprints made from silicone, wax, etc.
- High-performance processor/CPU fast operating and processing speeds
- Can operate in Standalone Mode or on a TCP/IP network, RS-232, RS-485, Wiegand
- Built-in Smartcard/RF card module for added security and to facilitate 1:1 searches
- Auto-sensing saving energy and reducing battery usage during power failures



# Virdi AC6000 High-End Biometric Reader

Product Code: VIDDAC6000

This state-of-the-art terminal embraces the latest technology with a large, colour, touch-screen LCD, embedded digital camera and extremely fast processor.



#### **Main Features**

- 100 000 user and 60 000 fingerprint template storage capacity
- Patented Virdi Fake Fingerprint Detection can detect fingerprints made from silicone, wax, etc.
- 4.8" colour TFT LCD touch screen intuitive user interface simplifies operation
- Embedded 1.3 megapixel camera takes a photo at the time of each transaction for added security
- High quality sound
- Ultra-fast authentication speed (1:1 < 0.5 seconds, 1:N [7000] < 1 seconds)</li>
- USB memory slot for convenient configuration, firmware upgrades, Database backups, user info, etc
- · Optional face detection

### Virdi Template Management Software Biometric Software

Product Code: VIRDUNISTI

Sophisticated device and template management application with powerful access control functionality and optional Time & Attendance and Meal Management modules.

#### **Main Features**

- · Multiple terminal management
- Client/Server environment
- TCP/IP communication
- ERP and Groupware System Interface
- Firmware upgrade functionality
- Database backup
- Multi-language support

## Virdi USB Enrolment Device

**Biometric Reader** 

Award-winning USB Fingerprint Reader with Live and Fake Fingerprint Detection Technology incorporating an RFID



#### **Main Features**

- 125KHz Proximity Card and Fingerprint Enrolment Support
- Detecting fake fingerprint materials such as paper, file, silicon, rubber, etc.
- It is convenient to use as it does not require users to carry special tools for verification
- It is a high-tech fingerprint recognition system that uses fingerprints which carry - risk of replication or unauthorised use
- Uses 500DPI high-capacity fingerprint recognition sensors for fast and accurate verification
- Insert into PC's USB terminal for easy recognition and installation

# Virdi ACF100 Biometric Reader

Product Code: VIRDACF100

The ACF100 is a robust access control terminal which is aesthetically pleasing and simple to install, configure and operate. It is not only designed for access control applications, but for time and attendance monitoring as well. The ACF100 supports DDNS, which creates a secure link for each device to a central communication server. Simply put, this means that an ACF100 installed at a site on an ADSL network in New York can be controlled by a Smartphone in London on a 3G connection provided both devices are connected to the internet, without the need for a VPN (Virtual Private Network).



#### **Main Features**

#### **Mechanical Features**

- IP65 degree of protection
- · Die-cast aluminium housing
- Sapphire crystal (hardened) fingerprint sensor
- Battery backup

#### **Electronic Features**

- Fingerprint sensor with live and fake finger detection technology
- Integrated card reader (either 125KHz RFID or 13.65MHz Mifare)
- 1000 user, fingerprint template and card capacity
- 1 000 000 transaction memory
- Embedded 1.3 megapixel camera

- Lock control (relay) via RS485 built into the power supply
- Supports magnetic lock (EM), dead bolt and striker
- Standalone option device managed by Smartphone
- Network option connects to UNIS via LAN (wireless); device is managed by Server/PC
- Remote option connects to DDNS server via internetenabled LAN (wireless); device is controlled by Smartphone
- Can be used for both access control and Time &
  Attendance
- Wi-fi Direct-enabled does not require a separate wireless access point to connect to Smartphone

