



# AC 2100



Manufactured by **UnionCommunity** (South Korea) the **ViRDI** range of Biometric Terminals are high-end Access Control, T&A and Meal Management systems.

Utilising patented technologies **ViRDI** is one of the most popular and secure Biometric Terminals available in the world.

- \* **Worlds Highest Ranked Extraction & Matching Algorithm as determined by the FVC Ongoing**
- \* **Patented Live & Fake Fingerprint Detection**
- \* **Patented Fingerprint Sensors**
- \* **Patented Communication Protocol**

**ViRDI Distribution SA (Pty) Ltd** adds accessories and knowledge that is unique to the African Continent and its installation requirements

The **AC 2100** is an entry level Biometric Terminal from **ViRDI**. It is utilised in areas where common biometric access is required with a low amount of users and utilised in conjunction with the Vertical Robust Enclosure can be used externally as it has an IPx3 rating The **AC 2100** is available in 125KHz RFID or 13.56MHz Smart Card models

### Features:

- \* **128 x 64mm Monochrome Screen**
- \* **100 Card Users**
- \* **Maximum 100 fingerprint users (1:N)**
- \* **5 000 Event Log**
- \* **1 / 1 000 1:N fingerprint template comparison in under 1 sec**
- \* **USB-mini Port for Up and Downloading of Log Files and Users**

The **AC 2100** connects to the **UNIS** Access Control and Template Management software suite for full Access Control, T&A and Meal Management Functionality via Structured Premise Cabling (Cat 5a or Cat6) and a TCP/IP network

### Accessories:

- |                 |   |   |
|-----------------|---|---|
| <b>BLC-015</b>  | - | <b>Single door controller. Secure Relay, Lock Control, Power Supply and Battery Charge Circuit with drop-out protection</b> |
| <b>ACC420</b>   | - | <b>Secure External Relay Circuit with 26bit Wiegand Interface</b>   |
| <b>EB-030</b>   | - | <b>No Touch Capacitive Exit Request Sensor</b>  |
| <b>ACC210</b>   | - | <b>Vertical Robust Enclosure</b>  |
| <b>ACC400</b>   | - | <b>Advanced Portable Kit</b>  |
| <b>ACC230</b>   | - | <b>Vertical Mounting Bracket for Brick Walls</b>  |
| <b>SR-100FP</b> | - | <b>Biometric and RFID Slave Reader (<b>NOT for use in high traffic areas</b>)</b>   |

**Use Surge Protection on 12VDC , Lock Control and TCP/IP Line**



# AC 2100 Specification

Type		Biometric
Ingress Protection		IPx3
Memory	MAX Users Card (Card)	100
	MAX Templates	100
	MAX Users (1:1)	100
	MAX Users (1:N)	100
	Recommended Users 1:N	100
	Transaction Log	5 000
	Photo Log	NONE
	MAX Access Groups	256
	MAX Access Areas	128
	MAX Access Times	128
	MAX Time Zone	128
	Template-on-Card	YES
	Template-on-Card Offline T&A	YES
	Communication	To UNIS
Other		NONE
Controller CP-040		RS-485 Secure Protocol
Wi-Fi		NONE
Wiegand		26bit / 34bit / Custom
To 3rd Party Devices	RS-232	Samsung SRP-350 Printer
	Wiegand	26bit / 34bit / Custom
	RS-485	NO
From 3rd Party Devices	Wiegand 26bit / 34bit / Custom	YES
Card Reader	RFID 125KHz - EM4100	YES
	Smart Card	YES
	Mifare	YES
	Desfire	NO
	HID	OPTIONAL
	LCD	Monochrome LCD
Display	Size	128 x 64mm
	Backlight	YES
Built-In Camera		NONE
Keypad		NONE
Autoscan		YES
Door Phone Interface		NO
VoIP		NO
Function Keys		4
Sensor Type		Optical
Sensing Area		15mm x 17mm
Resolution		500dpi
Verification	1:1	< 0,5 sec
Identification	1:N (1 000 templates)	< 1 sec
Dimension	(W) x (H) x (D) in mm	93 x 170 x 40
Support Slave Reader	SR-100FP	YES
FRR / FAR		0,1% / 0,0001%
Power Supply		12VDC
Power Consumption		400 - 700mA

