











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 comparrison 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:

BLC-015 - Single door controller. Secure Relay, Lock Control, Power Supply

and Battery Charge Circuit with drop-out protection

ACC420 - Secure External Relay Circuit with 26bit Wiegand Interface

EB-030 - No Touch Capacitive Exit Request Sensor

ACC210 - Vertical Robust Enclosure
ACC400 - Advanced Portable Kit

ACC230 - Vertical Mounting Bracket for Brick Walls

SR-100FP - Biometric and RFID Slave Reader (NOT for use in high traffic

areas)



VIR DI AFRICA







Туре		Biometric
Ingress Protection		IPx3
ingress Protection		
	MAX Users Card (Card)	100 100
	MAX Templates MAX Users (1:1)	100
Memory	MAX Users (1:1) 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	128 128
	MAX Time Zone	YES
	Template-on-Card	YES
	Template-on-Card Offline T&A	120
	To UNIS	TCP/IP
	Other	NONE
Communication	Controller CP-040	RS-485 Secure Protocol
	Wi-Fi	NONE
	Wiegand	26bit / 34bit / Custom
	RS-232	Samsung SRP-350 Printer
To 3rd Party Devices	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
	1:1	< 0,5 sec
Verification		< 1 sec
Identification	1:N (1 000 templates)	
Dimension	(W) x (H) x (D) in mm	93 x 170 x 40
Support Slave Reader	SR-100FP	YES
FRR / FAR	1,0120115, 200	0,1% / 0,0001%
Power Supply	1.11.11.11	12VDC
Power Consumption	66.1.00	400 - 700mA
. Swel Colloumphon		



