Issue Date: 20/04/2017

Genie

AC2000

Bluetooth enabled Biometric and Card Terminal

The AC2000 is a versatile biometric terminal designed to operate as stand alone, networked or integrated into 3rd Party Access Control systems. Bluetooth enabled with Live and Fake fingerprint detection the AC2000 is designed to operate under challenging conditions.

The terminal can be used in a 1:1 verification mode or a 1:N identification mode with the optional use of the built in 13.56 Mhz card/token reader.

Configuration and standalone management is done via bluetooth connectivity via the Unis B Application



AC2000

Key Features

- Supports Biometric, RF-ID or Bluetooth as access methods
- Integrates with various Access Control Systems via Wiegand
- Paxton Approved for Integration
- Networkable or Standalone
- Bluetooth Enabled
- True Live and Fake Finger Detection
- Built In 13.56Mhz Card Reader
- Wiegand In and Out
- Anti Tamper
- IP65 Rated
- Suitable for T&A Applications (With Unis & Uniworks Software)
- Suitable for Internal and External use

Specification

Genie

Model Number	
Scanner	
CPU	
Communication	
Memory	
Max User	
Log Capacity	
RFID Card Option	1
Operating Temperature	
Environmental Rating	
Certificate	
Power Consumption (12V)	

AC2000

Union Patented White Light Optical

ARM9, 4000MHz

TCP/IP, Bluetooth, Wiegand In/Out, RS485

32MB NOR, DDR, 64MB

1000 (Standard) /5000 (Special Order)

51,000

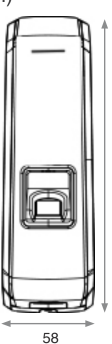
13.56 MHZ EM (Standard), 125 kHZ EM (Optional), HID prox (Optional), HID iclass (Optional)

-20 °C to +60 °C

IP65 KC, CE, FCC and RoHS 200 mA (Standby) 300 mA (Authenticating) 58 x 191 x 62



Dimension (mm) W x H x D



191

Related Products

- EB030- Contactless Exit Button
- **BLC015- Secure Relay**
- Unis- Access Control Security Software
- MCP040- Door Controller
- Uni Work- Time and Attendance Software
- FOH02SC- USB Fingerprint/Card Reader

BLC015



MCP040

EB030

A A

Genie CCTV LTD. CCTV House, City Park, Watchmead, Welwyn Garden City Hertfordshire, AL7 1LT, United Kingdom

www.geniecctv.com Sales@geniecctv.com +44 (0) 1707 330 541

+44 (0) 1707 330 543

Unis S/F

FOH02SC

UniWork S/F