

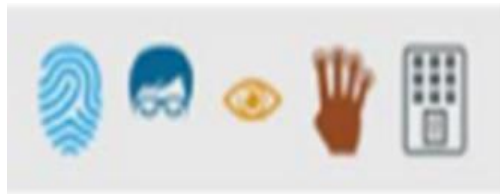
Biometric Technology Provider

VIR-AC2000RF
VIR-AC2000SC

(Fingerprint & Card Terminal)



VIR-AC2000 - ① Specification



*unit: mm



CPU	ARM9, 400 MHz
LCD	N/A
Communication	TCP/IP, Wiegand In/Out, RS485, BLE
Dimension	58(W) * 191(H) * 62(D) mm
Memory	32MB NOR, DDR2, 64MB
Max Users	1,500
Certificate	KC, CE, FCC, ROHS
Log Capacity	100,000
RFID Card Option	125KHz-EM, 13.65MHz



RAS
SAFETY | SECURITY | SERVICE

Biometric Technology
VIRDI

VIR-AC2000 - ② Features



Bluetooth Support

- Bluetooth-enabled mobile key solution
- UNIS-B PLUS: App for administrators
- V-CARD: App for mobile key users



Patented Live & Fake Finger Detection

- Optical sensor and algorithm detect fake fingers (paper, film, silicone, rubber and gelatin)



IP65 Dust/Water Resistance

- Outdoor installation



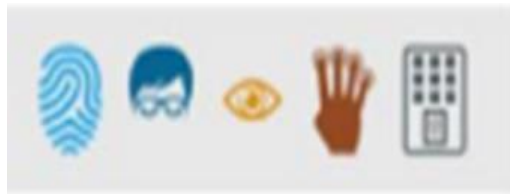
RS485 OSDP Support



RAS
SAFETY | SECURITY | SERVICE

Biometric Technology
VIRDI

VIR-AC2000 - ③ Configuration



Fingerprint
Sensor

Card Input
Area



RAS
SAFETY | SECURITY | SERVICE

Biometric Technology
VIRDI

