



VIRDI- 4000 – ADVANCE ACCESS CONTROL DEVICE – FINGERPRINT / PASSWORD AND SMART CARD ACCESS OPTIONS:

Specification

Specification	Viridi-4000	Viridi-4000RF	Viridi-4000SC
CPU	32 Bit RISC CPU		
Template Capacity	Default (4M): 6880		
Template Size	400 Bytes per template		
RF reader	Not Available	125KHz RF (EM) Card	13.56MHz Smart Card
LCD display	128 x 64 Graphic Display LCD		
Keypad & button	16 key numeric & Function keypad (Enter and Call)		
LED indicator/Buzzer	3 LED / 1 Buzzer		
Communications	10 Base-T (TCP/IP) for FPSVR (server program)		
Power Consumption	Max DC 12V / 450mA		
Operation Environment	-20 ~ 50°C / Lower than 90% RH (Non-condensing)		
Sensor Type	Optical		
Sensing Area	13 x 15 mm		
Resolution	500 dpi		
Verification (1:1) Time	<0.5 sec		
Identification (1:N) Time	<1 sec		
FRR / FAR	0.001%/0.1%		
Dimension	181mm(W) x 109mm(H) x 43mm(D)		
Weight	442.7g		

Articles	Details
Contents	Viridi-4000 terminal, Access control software(CD), Adapter, Power connection cable, User manual. * Optional - FPwork : Time attendance software with USB authentication key - Viridi FSH01 : Multiplayer for fingerprint, RF, smart card registration

» **Configuration**

» **Solution Composition**

