

APPLICATION

- Office, R&D institute, Factory, Financial institute, Military facility, Hotel, Sport Center
- The best suited for OEM,ODM business (All in One) : Network , Access control , FP Identification, One CPU for LCD/Key pad control

CHARACTERISTIC

- Network Fingerprint Recognition system with using LAN cable central controlling
- Supporting various access control methods : Fingerprint ,Password & Fingerprint +RF Card (Option)
- Stand Alone or Connecting other security device
- Voice communication through Interphone
- Voice instruction & Visual instruction on LCD
- Security setup & release : Auto sensor of door lock status & Alarm signal for forced damage
- Terminal control by FPSVR program on network
- Supporting Time & Attendance solution, function key
- Real time access control monitoring & log data management
- Network & Stand-Alone Mode
- Slim & Compact design

FEATURES

- Crime prevention setup & release
- Security level setup
- Voice Instruction
- Interphone connection
- User's registration & management

ORDERING INFORMATION

DA VIRDI 3000RF Fingerprint & RF Card / Standalone or Network operations
DA VIRDI RF3000 RF Card Only / Standalone or Network operations

DA VIRDI 3000RF



DA VIRDI RF3000

SPECIFICATIONS

	DA VIRDI 3000RF	DA VIRDI RF3000
CPU	32 Bit RISC CPU	
Template Capacity	Default (4M): 7,040	N/A
Template Size	400 Bytes per template	N/A
RF reader	125 KHz Proximity (EM) Card	
LCD display	122 x 32 Graphic Display LCD	16 x 2 Line Character Display LCD
Keypad & button	16 key numeric & Function keypad	16 key numeric & Function keypad plus additional buttons (Enter and Call)
LED indicator/ Buzzer	2 LED / 1 Buzzer	
Communications	10 Base-T (TCP/IP) for FPSVR (sever program)	10 Base-T (TCP/IP) for FPSVR (sever program) 1 x RS-232C and Wiegand 1 x RS-485 (Optional)
Additional Ports	1 door phone and 1 replay in / 1 relay out for lock	
Power Consumption	Max DC 12V / 450mA	
Operation Environment	-20°C ~ 50°C Lower than 90% RH (Non-condensing)	
Sensor Type	Optical	N/A
Sensing Area	13 x 15 mm	N/A
Resolution	500dpi	N/A
Verification (1:1) Time	<0.5 sec	< 0.15 sec
Identification (1:N) Time	<1 sec	N/A
FRR / FAR	0.001% / 0.1%	N/A
Dimension	137mm(W) x 137mm(H) x 48mm(D)	
Weight	448g	470g

Some images are simulated or for visual reference only. They may not represent actual products. Specifications are subject to change without prior notice. Sony, Super HAD, Exview HAD, ExWave are trademarks of Sony.