











Contents | VIP Vision[™] Access Control Product Solution Guide

4

Access Controllers

Professional and compact body access control controllers with series highlights, specifications & system map.



Access Control Readers

Range of professional access control readers for indoors & out, in card, keypad and fingerprint reader models.



Access Control Accessories

 $Enrolment\ readers, 13.56 MHz\ IC\ cards, electric\ door\ strikes, electric\ magnetic\ locks\ \&\ door\ switches.$







Professional access control.

Professional Series: Scalable IP access controllers for home & business

VIP Vision Access Controllers are the central component for your access control system. Take full control with user management, event logs, access period scheduling, alarm functions, CCTV integration and much more.

- Store up to 100,000 valid cards & 150,000 records
- Supports RFID card, fingerprint and keycode
- TCP/IP network interface for configuration via PC
- RS485 & Wiegand 34 communication protocols
- Door time-out, intrusion, duress and tamper alarms
- Anti-passback, multi-door interlock, multi-card open
- Support 128 efficient time and holiday schedules
- Watchdog timer to prevent system malfunctions
- Sturdy wall-mounted metal casing (ACCON-2P only)
- Backup battery extension (Sold separately)







Up to 32 Devices Per Controller

Access Controllers | Series Features

Centrally managed.

Take control with powerful & free organisational tools.

The free VIP Vision SmartPSS PC application serves as the management platform for your access control system. It includes a range of professional access control tools, and it facilitates CCTV surveillance integration.

- Configure users, departments & user access rights
- Photo ID and card / fingerprint enrolment hub
- View & import/export comprehensive attendence records & alarm logs (intrusion, unclosed door, etc.)





Feature rich access.

Scalable & customisable professional access control.

VIP Vision access control delivers security from small to large premises. Cascade up to 255 slave controllers for over 2000 total door capacity. Precisely define access use with a range of customisation options, including:

- Set first unlock card before granting access to others
- Inter-door unlock & multi-door interlock prevents simultaneous door access in clean rooms, airlocks, etc.
- Anti-passback to prevent shared or stolen access to high security areas, eg: secure parking lots
- Door timeout warning to prevent tailgating
- Duress cards in case of emergency

Video verification.

Integrate professional surveillance to your access control.

Verify legitimate access use by integrating VIP Vision CCTV surveillance alongside your access control system. VIP Vision SmartPSS offers combined use of CCTV & access control, enabling real-time monitoring and linked video to access control alarm events.

- Integrate CCTV surveillance systems on the same network as your access control system
- Link CCTV video surveillance to access alarm events including tamper, intrusion, door unclosed, duress alarm and blacklist events





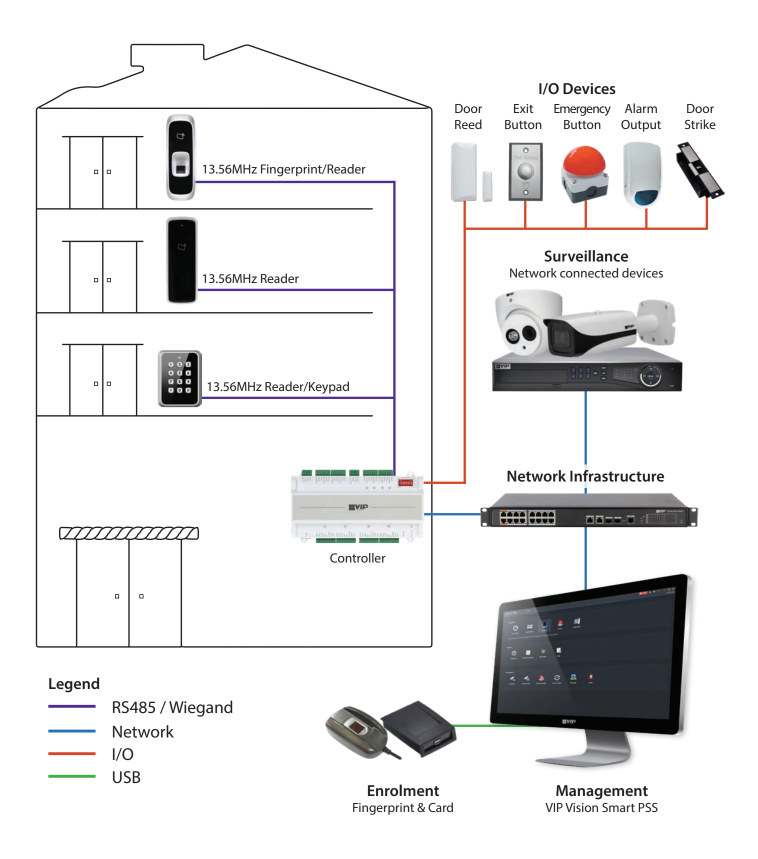
Access Controllers | Series Specifications

Model	ACCON-2P22	ACCON-2P41	ACCON-2P42	ACCON-2C41
lmage	# P	₩****	Barrer. ■	
Name	2 Door Two-way Access Control Panel	4 Door Access Control Panel	4 Door Two-way Access Control Panel	4 Door Access Controller
Input Ports	8 (2 x door sensor; 2 x exit button; 4 x alarm input)	9 (4 x door sensor; 4 x exit button; 1 x alarm input)	20 (4 x lock state; 4 x door sensor; 4 x exit button; 8 x alarm input)	9 (4 x door sensor; 4 x exit button; 1 x alarm)
Output Ports	4 (2 x door lock, 2 x alarm output)	5 (4 x door lock, 1 x alarm output)	12 (4 x door lock; 4 x internal alarm; 4 x external alarm out)	5 (4 x door lock, 1 x alarm)
Main Processor		32	Bit	
Memory		16	MB	
Reader Ports	4	4	8	4
Card Memory			,000	
Event Memory			,000	
Access Control		Anti-pass back, Multi-int		
User Management Alarm Function			atrol, Blacklist, Duress usion, Tamper, Duress	
Period	Com	port 128 groups of schedules, 128 group	• • •	rinds
Ethernet	Sup		s of periods and 128 groups of holiday pe 100Base-T)	iiuus
Reader Interface		· · · · · · · · · · · · · · · · · · ·	/iegand 34	
RTC			es	
Power Supply		100V~240VAC		9~15VDC / 500mA
Operating Conditions		-30° ~ +60° C / L	ess than 95% RH	
Housing		Metal		Plastic
Dimensions	266 x 290	2.0kg	270 x 330 x 90mm	210mm x 116mm x 51mm
Net Weight		0.5kg		
Dimensions (ACCON-2P22, ACCON-2P41 and ACCON-2C41 shown)				
Detail (ACCON-2P22, ACCON-2P42 and ACCON-2C41 shown)				ASSOCIATION AND ASSOCIATION ASSOCIATION AND ASSOCIATION ASSOCI

Access Controllers | System Map

VIP Vision Access Control systems integrate door control, user management, real-time video and time attendance. The all-in-one system can be customised to meet the needs of small to large businesses.

See an example system architecture below, with optional CCTV and alarm integration.







Elegant & versatile readers.

Professional Series: Access control card, keypad and biometric readers

Professional Series access control readers deliver a smooth access experience in a range of elegant designs. Customise your access control system & add multiple layers of security with card, keypad and fingerprint readers.

- Gain access via card, fingerprint scan or keycode
- Mullion mount, touch button & metal button models
- Connect and configure with PC via ethernet cable
- RS485 & Wiegand 34 communication protocols
- Elegant and professional design with black finish
- Tamper switch & alarm alerts across the range
- LED indicators and backlights for low light use
- Weather & vandal resistance (varies by model)



Multiple Unlock Options



High Visibility LED Backlight



Weather & Vandal Resistance

Access Control Readers | Series Features

	Model	ACRDR-2PC	ACRDR-2SC	ACRDR-2SFC	ACRDR-2SKC	ACRDR-2MKC	ACRDR-2LKC
General	lmage				1 2 3 4 5 6 7 8 9 0 * #	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 3 4 5 6 7 8 9 * 0 #
	Product	RFID Reader	RFID Reader	RFID Reader / Fingerprint Scanner	RFID Reader / Touch Keypad	RFID Reader / Button Keypad	RFID Reader / Large Touch Keypad
	Main Processor				Bit	button keypau	Large rouch keypau
	Communication	RS485 / Wiegand 34	RS485	RS485 / Wiegand 34	RS485 / Wiegand 34	RS485 / Wiegand 34	RS485 / Wiegand 34
	RFID Format				z (Mifare)	<u> </u>	
	RFID Read Range			≤8	cm		
ess	RFID Read Time			<0).1s		
Acc	Fingerprint Scan	N/A	N/A	3000 capacity, ≤0.00004% FAR, ≤0.15% FRR	N/A	N/A	N/A
	Keypad	N/A	N/A	N/A	12 Touch Keys (0-9, *, #)	12 Button Keys (0-9, *, #)	12 Touch Keys (0-9, *, #)
on	Audio			Buz	zzer		
Functi	Light	Blue Backlight					
굔	Tamper Switch			Y	es		
	Ingress Protection	IP67	IP65	IP55	IP65	IP55	IP55
tal	Vandal Protection	N/A	N/A	N/A	N/A	IK08	N/A
nmental	Power Supply	9~15 VDC / 100mA	5~16 VDC / 100/300/800mA	9~15 VDC / 100mA	5~16 VDC / 100/300/800mA	9~15 VDC / 100mA	9~15 VDC / 100mA
inviro	Operating Conditions	-30°~+60° C / <95% RH	-30°~+60° C / <95% RH	-5°~+55° C / <95% RH	-30°~+60° C / <95% RH	-30°~+60° C / <95% RH	-30°~+60° C / <95% RH
	Dimensions	72 x 102 x 18mm	135 x 47.5 x 16mm	165 x 57 x 29mm	135 x 47.5 x 16mm	110 x 85 x 26mm	135 x 86 x 12mm
	Net Weight	0.20kg	0.18kg	0.25kg	0.18kg	0.50kg	0.25kg
Diagrams	Installation		47.5 581		47.5 1 2 3 4 5 6 7 8 9 0 * #		1 2 3 4 5 6 7 8 9 8 0 8 C

Access Control Readers | Accessories



NFC Card Enroller

ACENR-2C

This USB-powered device registers RFID cards into your access control system, and is required to use all RFID scanners in the range.



Fingeprint Enroller

ACENR-2F

This USB-powered device registers fingerprints into your access control system, and is required to use the ACRDR-2SFC.

13.56MHz NFC Cards

ACKEY103

10 pack of thin 13.56MHz RFID (NFC) proximity cards for access control systems.



13.56MHz NFC Keyfob

ACKEY104

13.56MHz RFID (NFC) proximity keyfob with keyring for access control systems.



Accessories | Electronic Door Strikes

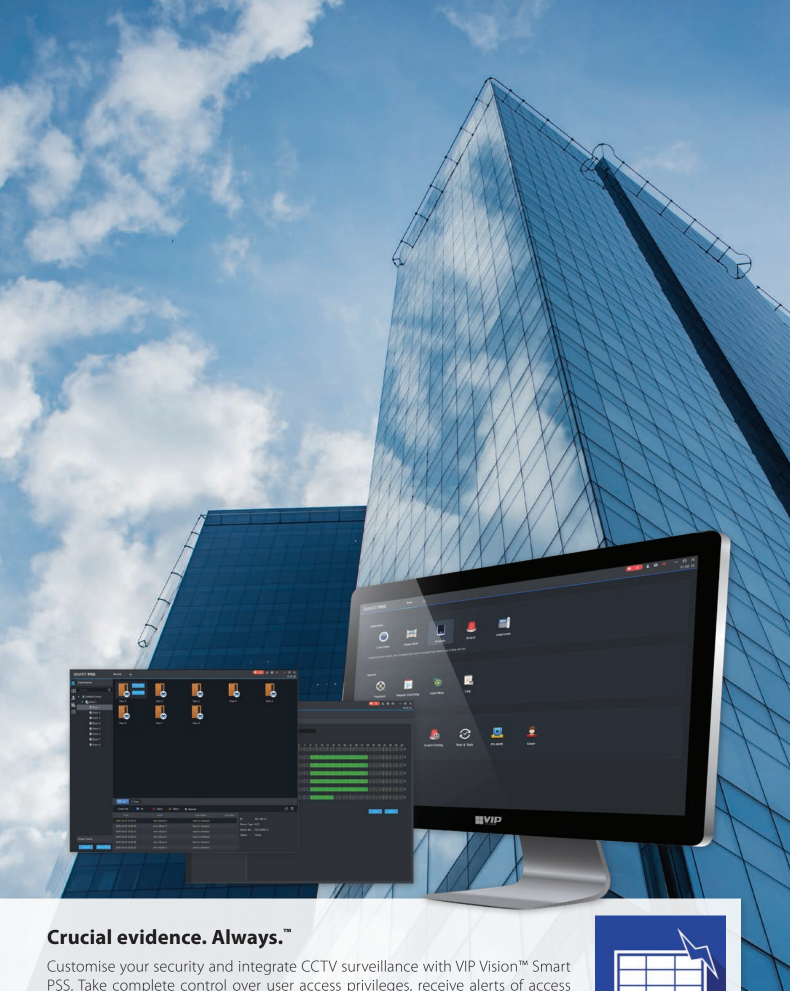
Model	ACLOC100	ACLOC101	ACLOC102	ACLOC103	ACLOC104
lmage					
Туре	Mortise Mount	Surface Mount	Mortise Mount	Mortise Mount	Surface Mount
Door Latch	9.5mm	9.5mm	12.7mm	12.7mm	9.5mm
Keeper Depth	9.6mm	9.6mm	12.7mm	10.8mm	9.6mm
Construction	Steel	Steel	Stainless Steel	Stainless Steel	Chrome Plated Steel
Lock Configuration	Fail Secure	Fail Secure	Fail Secure / Fail Safe	Fail Secure / Fail Safe	Fail Secure
Lock Status Sensor	No	No	Yes	Yes	No
Power Input	12VDC at 400mA	12VDC at 400mA	12VDC at 260mA	12/24VDC at 280/140mA 12/24VAC at 170/85mA	12VDC at 400mA
Faceplate Dimensions	160 x 25 x 3mm	108.5 x 50 x 3mm	165 x 31 x 2mm	175 x 29 x 3mm	175 x 29 x 3mm
Overall Dimensions	160 x 25 x 30.8mm	108.5 x 50 x 31.4mm	165 x 31 x 40.2mm	175 x 29 x 26mm	144.5 x 36.4 x 25mm

Accessories | Electronic Magnetic Locks

Model	MAGLOC100S	MAGLOC100M	MAGLOC101S	MAGLOC101M	
lmage					
Туре	Surface Mount	Mortise Mount	Surface Mount	Mortise Mount	
Holding Force	Approx. 270kg				
Construction	Anodised Aluminium, Zinc Finished				
Lock Configuration	Fail Safe				
Lock Status Sensor	N	lo	Yes		
Power Input	12VDC at 500mA / 24VDC at 250mA				
Armature Dimensions	185 x 38 x 12.5mm	185 x 38 x 12.5mm	185 x 38 x 12.5mm	185 x 38 x 12.5mm	
Magnet Dimensions	250 x 47.2 x 26.5mm	228 x 38 x 27mm	250 x 47.2 x 26.5mm	228 x 38 x 27mm	

Accessories | Electronic Magnetic Locks

Model	ACDSW100	ACDSW101	ACDSW102
lmage	Door Release		PUSH TO EXIT
Туре	Hard Button	Hard Button	Touch Button + Green/Red LED
Output Contacts	3 (N.O, N.C, COM)	2 (N.O, COM)	3 (N.O, N.C, COM)
Output Rating 3A at 36VDC		3A at 36VDC 2A at 30VAC/DC	
MTBF	500,000 uses		
Construction	Sandblasted Aluminium	Aluminium	Aluminium
Dimensions	86 x 50 x 28.9mm	86 x 28 x 20mm	120 x 76 x 18mm



PSS. Take complete control over user access privileges, receive alerts of access alarm events with video verification from your surveillance system, and monitor staff attendance with comprehensive reporting.





Crucial evidence. Always.™

Contact your local VIP Vision access control professional:

