



access duo are definitely a smarter choice.

Multiple Verification Methods From fingerprint to card and password verification, R3 provides the possibilities. Optimize your security threshold, with fingerprint verification as your primary enrolment form.



Precise Recognition with Biometrics

R3 utilizes minutiae matching technology that ensures only enrolled users are granted access, eradicating buddy punching scenarios.



Comprehensive Access Solution

Complement your R3 access control terminal with a R3c slave exit reader for a complete door-in and door-out experience.



Data Management Simplified

R3 is equipped with TCP/IP connectivity and when that is not available, a USB flash drive is available to transfer transaction logs into your computer.



YEARS LIMITED WARRANTY 40 Months





Manage Remote Data Easily

With Ingress, you can easily manage the data of all your remote doors, determine the settings of your access control system and get the details of all the access activities from one central location.



TimeZone Enable

Secure your premise with timezone features by R3, providing you total control in your access needs. R3 has TimeZone, Group Time Zone and Group Verify features at your disposal.



Built-In Alarm

R3 allows installation of external alarm to your access system to alert you during emergencies and break-ins. Secure your premise with Group Time Zone and Group Verify functions



Free Firmware and Software Updates

Functions and features are constantly evolving through technological research and industrial needs. Hence, our software and firmware updates for our devices come complimentary.

WEB LINK



http://info.fingertec.com/r3-1 http://info.fingertec.com/r3c-1



Quick Start Guide http://info.fingertec.com/r3-2



Installation Guide http://info.fingertec.com/r3-3



User Guide http://info.fingertec.com/r3-4 http://info.fingertec.com/r3c-4



₩ Video Guide http://info.fingertec.com/r3-5 http://info.fingertec.com/r3c-5



Technical Tips http://info.fingertec.com/r3-6



Ingress Software http://info.fingertec.com/ingress



Packaging (2 in 1)

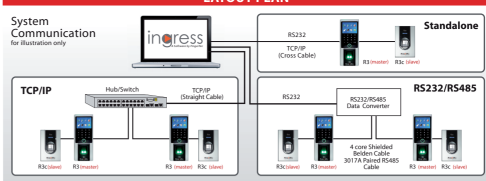
Dimension (mm) : 245 (L) x 90 (W) x 225 (H) Weight : 1.26 kg

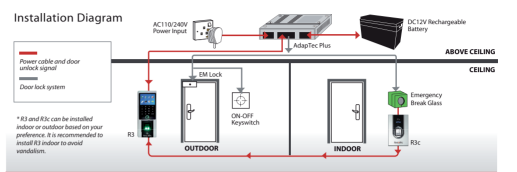






LAYOUT PLAN





	SPECIFICATIONS	
MODEL	R3	R3c (Slave)
SURFACE FINISHING	In-mould labelling (IML), (PC) & (ABS)	Acrylonitrile Butadiene Styrene (ABS), IP65
TYPE OF SCANNER	Non coated optical scanner	
MICROPROCESSOR	400 MHz	1.0 GHz
MEMORY	256 MB flash memory & 32MB SDRAM	Managed by master
ALGORITHM	Biobridge VX 10.0	
PUSH TECHNOLOGY	Yes	N/A
DIMENSION (L X W X H), WEIGHT	78mm x 32mm x 190mm, 0.28kg	80mm x 40mm x 125mm, 0.14kg
STORAGE		·
Fingerprint templates	3000	Storage in master terminal
Cards	10000	
Transactions	100000	
ENROLLMENT & VERIFICATION		·
Methods	Fingerprint (1:1, 1:N), card & password	Fingerprint (1:N) & card
Recommended fingerprint per user ID	2	Managed by master
Fingerprint placement	Any angle	
Verification time (sec)	<1	Managed by master
FAR (%), FRR (%)	< 0.001, < 1	Managed by master
CARD TECHNOLOGY		·
RFID: 64-bit, 125kHz	Yes	
MIFARE: MFIS50/S70, 13.56MHz	Made to order	
COMMUNICATIONS		
Method	TCP/IP, RS232, RS485, USB disk	RS485
Baud rates	9600, 19200, 38400, 57600, 115200	N/A
Wiegand	26-bit input / output	N/A
OPERATING ENVIRONMENT	·	
Temperature (°C)	0~45	
Humidity (%)	20 ~ 80	
Power input	DC 12V 3A	
TIME ATTENDANCE		
Work codes	Yes	N/A
MULTIMEDIA		·
Greeting voice	Yes	N/A
Display	2.4"3k color LCD	N/A
Photo ID	Yes	N/A
Short messaging	Yes	N/A
ACCESS CONTROL		
EM-Lock Driving Output	DC12V 3A / relay output	Managed by master
Alarm output	NO/NC	
Antipassback	Yes	
VOICE / DISPLAY LANGUAGE (TERMINAL)	English (Standard), Arabic, Chinese (Simplified/Traditional), Indonesian, Portuguese (Portugal), Spanish. Other languages are available upon request.	

English (Standard), Arabic, Bulgarian, Chinese (Simplified/Traditional), French, German, Hindi, Indonesian, Kurdish, Malay, Persian, Portuguese, Russian, Spanish, Thai, Vietnamese

NOTE: Specifications are subject to change. Check http://product.fingertec.com for latest product information

SOFTWARE LANGUAGE

