

# Redefine Security with FingerTec **R2** Series



FingerTec R2 empowers biological traits to enhance security in your daily life, as biometrics technology is a proof of real identity. Dubbed as FingerTec's bestselling terminal for access control, the R2 series is the ideal fingerprint system for those looking for an affordable security control with practicality. With the combination of R2 and R2i, both entrances and exits are controlled by secured biometrics keys, providing users with absolute comfort. FingerTec R2 series also offers the most commonly used communication protocols, and is equipped with an additional USB port for easy data transfer.

FingerTec R2 Series comes with the powerful TCMS V2 software for easy data management and presentable reporting. On top of that, FingerTec R2 terminals run on a Linux platform, providing flexibility to integrate firmware and performing customized functions. Complimentary FingerTec BioBridge SDK is also available upon request for integration with third party software.

FingerTec R2 simply redefines security with its made-easy solution.



R2

R<sub>2</sub>i

#### A Variety of Verification Methods

Although it's recommended that you use fingerprint verification for more authentic attendance and access control functions, the terminal also offers options for you to verify using a card or password, or even a combination of the two!



#### Precise Recognition

The R2 uses minutiae matching technology that ensures only enrolled users are granted access.







**Complete Access Solution** Get the R2i slave exit reader to compliment your R2 access control terminal for a full door-in door-out solution!



**Easy Data Management** All you need is a USB flash disk to transfer transaction logs to your computer. It is that easy!



Manage Your Data Easily Administration is easy with the bundled software! FingerTec's TCMS software allows you to generate reports, monitor attendance and integrate FingerTec with a third party system

**Short Message Display** 

the terminal when they verify.

Alert your staff by personalizing a

short message to be displayed at



#### **Built-In Alarm**

Increase the security at your workplace by installing an external alarm, and be alerted during unexpected scenarios such as break-ins and fire emergencies.



Workcodes Let your staff experience more independence by reporting their whereabouts via our workcodes feature.

#### WEB LINK

# Product

http://info.fingertec.com/r2-1
http://info.fingertec.com/r2i-1

Quick Start Guide

http://info.fingertec.com/r2-2
http://info.fingertec.com/r2i-2

Installation Guide
 http://info.fingertec.com/r2-3
 http://info.fingertec.com/r2i-3

• http://mo.nngertec.com/rzi-:

• http://info.fingertec.com/r2-4 • http://info.fingertec.com/r2i-4

Video Guide

http://info.fingertec.com/r2-5

Technical Tips

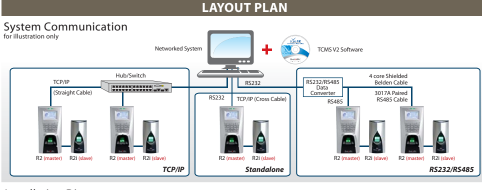
http://info.fingertec.com/r2-6
http://info.fingertec.com/r2i-6



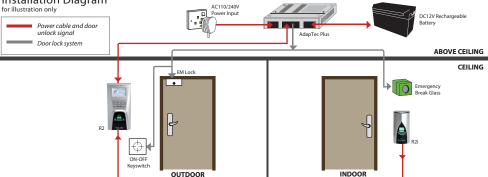
## Packaging

0	R2 (with AdapTec AC)		
- <b>-</b>	Dimension (mm)	: 300(L) x 90(W) x 225(H)	
_	Weight	: 2.5kg	
2	2 R2 (without AdapTec AC)		
	Dimension (mm)	: 240(L) x 90(W) x 225(H)	
_	Weight	: 1.3kg	
B	R2i		
-	Dimension (mm)	: 80(L) x 50(W) x 200(H)	
	Weight	: 200g	





## Installation Diagram



	SPECIFICATIONS		
MODEL	R2	R2i	
SURFACE FINISHING	Acrylonitrile Butadiene Styrene (ABS)		
TYPE OF SCANNER	Optical (default) or UPEK TCSI (optional)		
PROCESSOR	400 MHz microprocessor	microprocessor	
MEMORY	8MB flash memory	Fingerprint/Card capturing station	
ALGORITHM	BioBridge VX 9.0	capturing station	
PRODUCT DIMENSION (L X W X H), mm	94 x 50 x 189	64 x 42 x 135	
STORAGE			
Fingerprint templates	3000		
Transaction	120000	Storage in master terminal	
ENROLLMENT & VERIFICATION	120000	A	
• Methods	Fingerprint (1:1, 1:N), Card & Password	Fingerprint (1:1, 1:N) & Card	
• Recommended fingerprint per user ID	2	Storage in master terminal	
• Fingerprint placement	Any angle		
Verification time (sec)	<1	<1	
• FAR (%)	< 0.0001	Fingerprint/Card	
• FRR (%)	<1	capturing station	
CARD TECHNOLOGY			
• RFID: 64-bit, 125kHz	Yes		
• MIFARE: MFIS50/S70, 13.56MHz	Made to order		
• HID: HID 1326, 26-bit, 125kHz	Made to order		
COMMUNICATIONS	induce e		
• Method	TCP/IP, RS232, RS485, USB flash disk	Communicate directly with master termin	
Baud rates	9600, 19200, 38400, 57600, 115200	N/A	
• Wiegand	26-bit input/output	N/A	
• Temperature (°C)	0~	45	
• Humidity (%)	0~45 20~80		
Power input	DC 12V 3A	DC 12V 1A	
	DC 12V SA	DC 12V TA	
	Yes	N/A	
Work Codes	les	N/A	
MULTIMEDIA	Yes	N/A	
• Voice	Yes	N/A N/A	
Short messaging	103	IN/A	
ACCESS CONTROL	DC 12V 3A / Relay output	1	
EM lock driving output	NO / NC	Manago by master	
Alarm output     Antipacsback	NO / NC Manage by master Yes		
Antipassback			
VOICE / DISPLAY LANGUAGE (TERMINAL)	English (Standard) / (Upon Request - Arabic / Indonesian / Spanish / French / German / Chinese Traditional (Cantonese) / Chinese Traditional (Mandarin) / Dutch / Portuguese / Italian / Russian / Thai / Korean / Vietnamese / Bulgarian / Espagnol / Greek / Hebrew / Polish / Romanian / Slovak / Turkish / Malay)	N/A	
SOFTWARE LANGUAGE	English, Arabic, Malay, Indonesian, Chinese (Ti Portuguese (Brazil), Polish, Vietnamese, Fren		

\*N/A: Not applicable



Authorized Reseller: