



# Cost Effective

The R3c reduces the cost of having to invest in two master terminals to maintain IN-OUT access using fingerprints without compromising on the security aspects of the system.



#### **Dust-proof**

It is withstand dust, dirt and sand, extends the durability of the product.



# Verification and Storage in Master or Controller

A simple mechanism applies to R3c where all verifications and data storage is managed by a master terminal or a controller.



## Simple RS485 Connection

The R3c is designed with the standard R5485 communication port, to ease connection with the FingerTec fingerprint terminals and controllers.



#### **Flexible Installation Distance**

The installation distance between the master terminal and the R3c slave terminal can go as far as 10 meters with a standard 4-core shield Belden cable.



### Small Size

With a width and height of 4.0 cm and 12.5 cm respectively, the size of the R3c is ideal for most office environments.





# Seamlessly Pairs with Fingertec Terminals

The R3c is specially designed to seamlessly pair with FingerTec fingerprint models, which include R3, R2 (FEM565), AC900, Q2i, and H2i.\*Selected models only.



#### **Access Control Management**

All EM Lock driving outputs, alarm outputs, and anti-passback via the R3c can be diverted to be managed by a master terminal or Ingressus Controller in an access control

https://product.fingertec.com

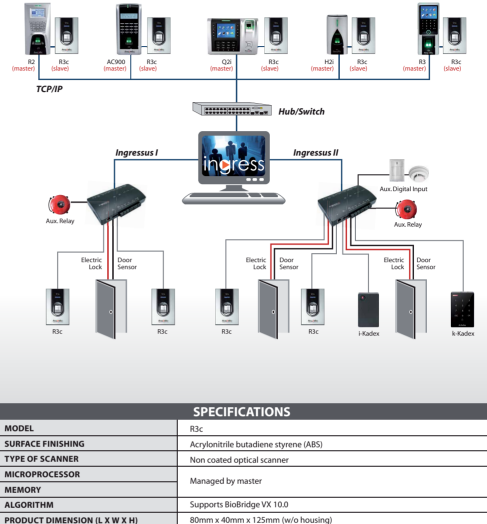
? User Guide

Product

\* Technical Tips

## **LAYOUT PLAN**

System Communication for illustration only



TYPE OF SCANNER	Non coated optical scanner
MICROPROCESSOR	Managed by master
MEMORY	
ALGORITHM	Supports BioBridge VX 10.0
PRODUCT DIMENSION (L X W X H)	80mm x 40mm x 125mm (w/o housing)
PRODUCT WEIGHT	0.14 kg
STORAGE	
Fingerprint templates	Storage in master terminal
Transactions	
ENROLLMENT & VERIFICATION	
Methods	Fingerprint (1:N)
Recommended fingerprint per user ID	Managed by master
Fingerprint placement	Any angle
Verification time (sec)	Managed by master
FAR (%), FAR (%)	
COMMUNICATIONS	
Method	RS485 (Connects to Master Terminal)
OPERATING ENVIRONMENT	
Temperature (°C)	0 ~ 45
Humidity (%)	20 ~ 80
Power input	Managed by master
ACCESS CONTROL	
EM lock driving output	Managed by master
Alarm output	
Anti-passback	

NOTE: Specifications are subject to change.





Dimension (mm): 225 (L) x 72 (W) x 168 (H) Weight: 0.45 kg









