

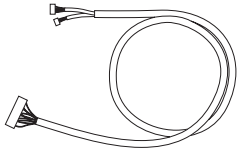
Overview

ITEM	WHAT IS IT FOR
Led Light Indicator	Indicating users with the status of terminal and status of verification. Blue light Terminal is powered on and on standby to accept fingerprint or card input. Green light User is verified successfully. Red light User verification failed. Terminal requests user to try again.
Fingerprint Scanner	Capturing user's fingerprint and the data will be sent to master terminal for verification.
Card Induction Area	Reading and capturing details of cards and the data will be sent to master terminal for verification. (RFID (Default), MIFARE or HID)

Package

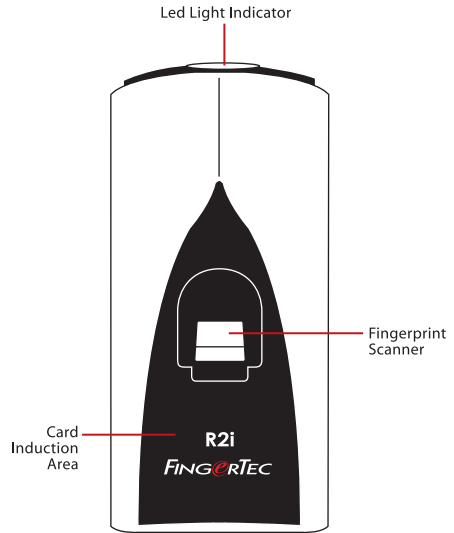


FingerTec R2i



RS232-USB connection wire

FINGERTEC

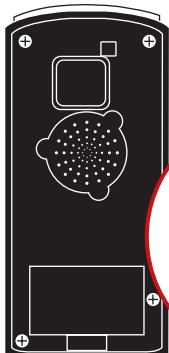


R2i

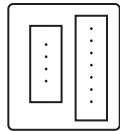
Fingerprint & Card Capturing Terminal

USER GUIDE

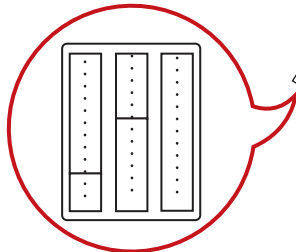
Connection To Master Terminal



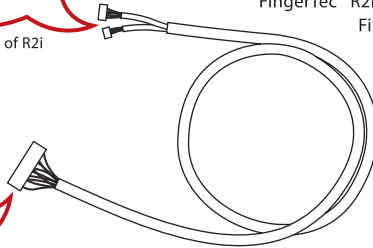
Back of R2i



Connection Port of R2i



Connection Port of Master Terminal



Precaution Before Installation

The master terminal has to have 11-pin connection port as shown in the photo. FingerTec master terminals that are not having this 11-pin connection port could not support FingerTec R2i.

Turn off the power of the entire system before initiating the installation of FingerTec R2i to the master terminal.

FingerTec R2i obtains power from the master terminal, no additional power supply is required for FingerTec R2i.

FingerTec R2i can work with FingerTec M2, FingerTec R2, FingerTec i-Kiosk 100 series and FingerTec Q2i. Enquiry about any other models which could work with FingerTec R2i, email to info@fingertec.com

Contact support@fingertec.com for any technical assistance

www.fingertec.com