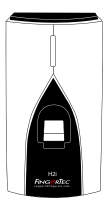


Installation Guides

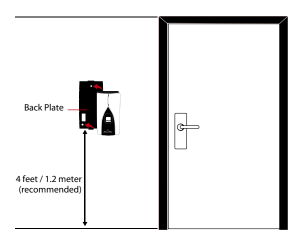


H2iDoor Access & Time Attendance System

Step 1 Determine the Location and Positioning of the Installation

- Avoid installing the terminals in locations with high moisture or condensation levels in the air
- The recommended installation height of the terminal from the ground is 1.2 meter.

Step 2 Mounting of Terminals on A Wall

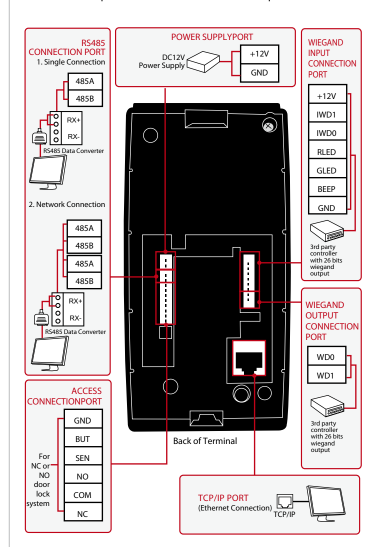


 After determining the height of the terminal from the ground level and have made the relevant marks on the wall, drill the screws into the wall to hang the back plate.

Refer to Appendix II for dimensions and measurements of installation.

Step 3 Wiring for Power Supply

The power input ports for these models are located at the rear of the terminals. There is no adapter plug supplied with the models, instead you need to source for power cable (red and black cables) to connect the power from the terminal to the AdapTec.



Step 4 Setting Up Data Communications

(Skip this step if you are using USB flash disk to transfer data)

The data communication ports are positioned at the rear of the terminals, please refer to the diagrams shown on Step 3 to determine the wiring. Plug the communication jacks (TCP/IP or RS485) to the corresponding ports.

TCP/IP - LAN Connection

For TCP/IP connection, plug the RJ45 jack into the TCP/IP (LAN) Port of the terminal. Connect the other end (normal RJ45 jack) to the local area network hub or a PC. Configure the device ID, IP address, subnet mask and Gateway by using TCMS V2 software (refer to the hardware user manual for details).

RS485 - Serial Port Connection

Plug the communication jack that is provided in the package to connect to the communication port of the terminal. Select wires with label RS485+, RS485- and GND, and connect the other end of these wires to an RS232/485 data converter. Connect the other end of the data converter to a DB9 female connector. Configure the device ID and baudrate of the terminal (refer to the hardware user manual for details).

Step 5 Finalizing the installation

- 1. Check that all cable connections are done correctly.
- 2. Attach the terminal to the corresponding back plates, tighten the screws to secure the terminal on the wall
- 3. Switch on the power to the terminal.
- 4. Start using the terminal.

Other Accessories

Note: All Accessories are offered at http://accessory.fingertec.com

AdapTec



AdapTec AC

The AdapTec AC is a 12VDC power supply inclusive of a 110~240VAC switching linear power. The AdapTec supplies 12VDC power to the FingerTec terminal and door lock system as well as charges a 12VDC 7.0Ah backup battery simultaneously. During an event of a power failure, the back up battery automatically provides power to the terminal and maintains the door lock system. The AdapTec AC also prevents a secured door from being opened if it has been tampered with.

Enclosures

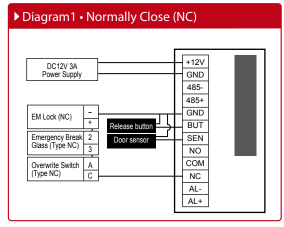
FingerTec offers enclosures to protect the terminals from being meddled with by unauthorized persons.

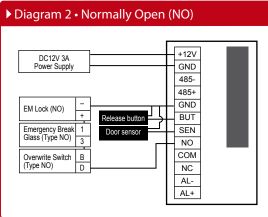
Door Lock Accessories

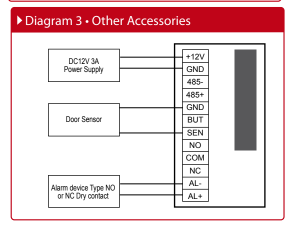
FingerTec offers various door locks accessories to complement FingerTec door access product range.



Appendix I Power Supply & Door Lock System Wiring Diagrams





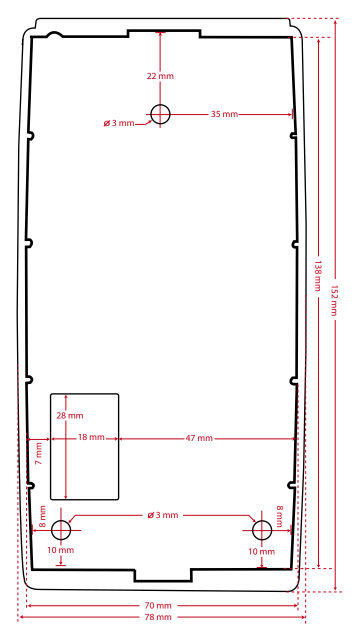


Door Lock Connectors	
WIRING PORT	USAGE
NO	Dry Contact (Independent power supply for door lock) NO type door lock (NO-COM) NC type door lock (NC-COM) Power Contact (Using power from terminal to power on door lock) NO type door lock (NO-GND) NC type door lock (NC-GND)
NC	
сом	Dry Contact (Independent power supply for door lock) NO type door lock (NO-COM) No type door lock (NC-COM) Power contact (Using power from terminal to power on door lock) COM1 - +12V
SEN	
GND	Door Sensor (SEN-GND) Release Button(BUT-GND)
BUT	, , , , , , , , , , , , , , , , , , , ,
AL+	Alarm System
AL-	NO or NC Type – Check in Advance Options

The terminal will trigger the alarm output (NO or NC) for the following situations:

- Door forced open (A door sensor must first be installed)
- Door open time out (A door sensor must first be installed)
- Terminal has been illegally dismantled

Appendix II Terminal Dimensions and Measurements



Front View of H2i