

## Installation Guide



Face Recognition System for Time Attendance

# Step 1 Determine the Location and Positioning of the Installation

 Avoid installing the terminals in locations that has contact with a strong light source (e.g direct sunlight, spotlight, fluorescent light, etc)









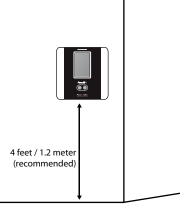
- Avoid installing the terminals in locations prone to high moisture or condensation levels in the air
- The recommended installation height of the terminal from the ground is 1.2 meter.

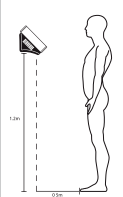
## Step 2 Mounting Terminals

It is recommended that the terminals be mounted to a wall to ease the process of enrolment and verification.

#### A. MOUNT ON WALL

- After measuring the height accordingly and make relevant marking on the wall, drill the screws into the wall to secure the back plate.
- Attach the terminal to the back plate and tighten the screws. Refer to Appendix I for dimensions and measurements of installation.



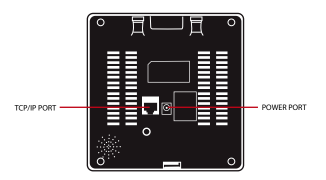


#### **INSTALLATION TIPS:**

A good installation location of Face ID 4 must

- 1 Avoid sunlight.
- 2 Be 2 meters away from any light source e.g. ceiling direct flourescent light
- 3 Suggested 1.2m from the ground level (meas-ure from ground to the camera)

## Step 3 Wiring for Power Supply



Connection points for power and communication are available at the back of the terminal. Refer to the following diagrams for the correct installation.

## Step 4 Setting Up Data Communication

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

#### TCP/IP - LAN Connection

For TCP/IP connection, plug the special 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 in 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 and 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

FingerTec offers complementing accessories which can be used with your terminals. These optional accessories are available at <a href="http://accessory.fingertec.com">http://accessory.fingertec.com</a>

## AdapTec Plus

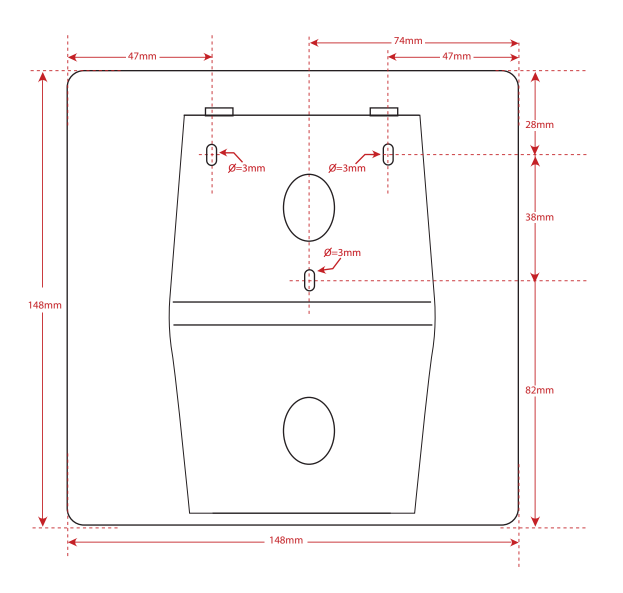


The AdapTec Plus is a 12VDC power supply inclusive of a 110~240VAC switching linear power. The AdapTec Plus supplies 12VDC power to the FingerTec terminal and door lock system as well as charges a 12VDC 7.0Ah backup battery simultaneously. During an event of a power failure, the back up battery automati-cally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

### **Door Lock Accessories**

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

## Appendix I Terminal Dimensions and Measurements



Front View of Back Plate