Jedi BOX

User Guide for Install & Use

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Model-101 Contents and Unpacking



Model-101 Install Instructions

Wall Mount

Attach wall mount to wall at 4.5 feet on center off the floor.

Depending on the wall surface; use wall board, wood, or anchors and screws accordingly.

Fasten wall mount to wall

A: Screw

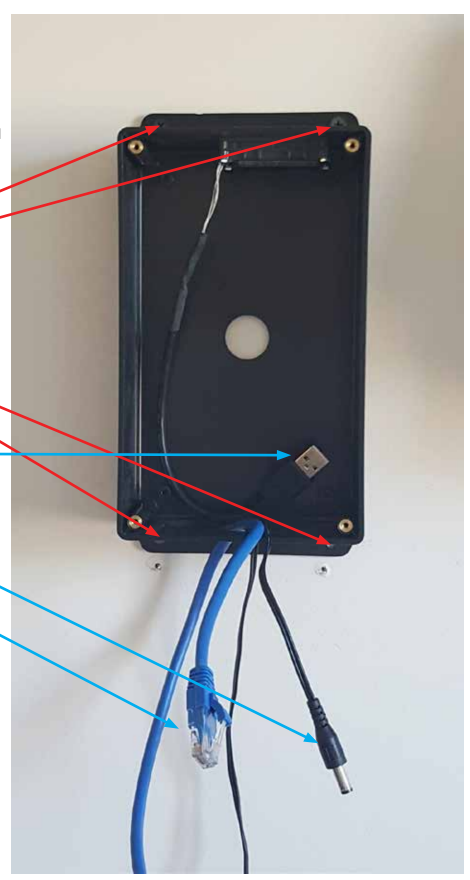
B: Screw

Route Wires

A: Bio Reader (USB)

B: Power

C: Ethernet (if without WiFi)



Model-101 Terminal Parts

A: Plug for Power

B: Plug for Ethernet (If without WiFi)

C: Card Reader

D: Bio Reader





Model-101 Terminal Installation

A: Install Terminal into wall mount

B: Plug in wires

C: Secure terminal on wall mount with four screws.

D: Plug power pack in 110 VAC outlet

E: Read the User Instructions



Model-101 User Instructions

Keypad

4x4 - Numeric, Enter, Clear, 4 dedicated function keys



Model-101 User Instructions

Additional Function Keys

- 1: Last Punch
- 2: Total Hours
- *: Maintenance Mode¹
- 4: Enroll user
- 5: Update User
- 6: Delete User
- 7: Delete All Users²
- 8: Test Bio Enrollment

¹Biometric Management Key: 17931793

²Delete All Users PIN: 8812



WARNING:

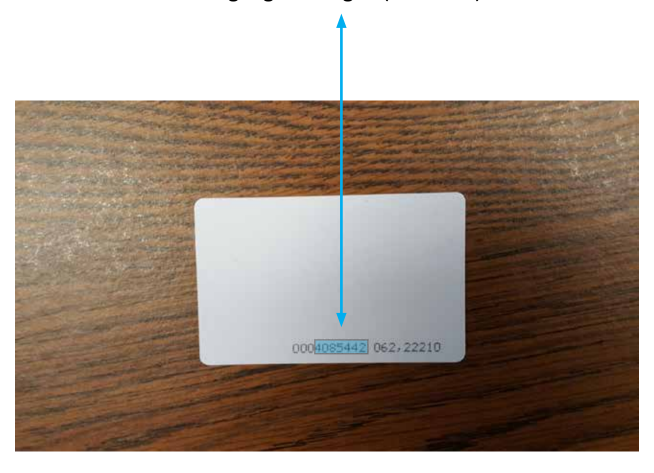
Do not distribute PIN codes for Biometric Management and Delete All Functions.

Model-101 User Instructions

- Keys A-D are Main Function Keys.
- Keys 1, 4, & 7 are Additional Function Keys.
- Keys *, and 4-8 are Biometric Management Keys.
- It's only after a function is selected that the keypad is used for data entry.
- Initially the clock is idle, waiting for a function.
- While idle, the clock displays date/time.
- When a function is selected the user is prompted for an ID.
- The user can cancel the function by pressing the (*) clear key with no keys in the display.
- The function has a timeout period that gets refreshed every time a key is pressed.
- After no activity for a period of time the clock returns to the idle state.
- The ID can be entered via keypad, or badge, or biometrics. Factory set to Bio only if Bio is installed.
- If Keypad is installed, user is prompted for a password.
- Password entry works just like key entry except the display masks the input using "*".
- If using a bad or biometrics, the password is skipped.



Example Employee Badge - The "Clock ID" in Time and Attendance Software is entered as the highlighted digits (4085442)







Model-101 WiFi Setup

WiFi Configuration via USB Flash Drive

- 1. Name the Flash Drive: LCT
- 2. Create a file: wifi.txt
 - Email <u>acumensupport@</u>

 <u>acumendatasystems.com</u>

 for a copy of the file. Please include your company name.
 - If you include your WiFi name and password we can create the file for you.

In the file wifi.txt:

```
ssid="your wifi name"
psk="your wifi password"
```

Additional settings only required in special cases:

```
proto=
key_mgmt=
pairwise=
auth_alg=
group=
scan ssid=
```

Advanced settings (Enterprise Use)

```
eap=
identity=
password=
ca_cert=
client_cert=
private_key=
private_key_password=
phase1=
phase2=
eapol_flags=
```

Example:

In the file wifi.txt:

ssid="netgear50" psk="zanypen123"

Additional settings only required in special cases:

proto= key_mgmt= pairwise= auth_alg= group= scan ssid=

Advanced settings (Enterprise Use)

eap=
identity=
password=
ca_cert=
client_cert=
private_key=
private_key_password=
phase1=
phase2=
eapol_flags=

- 1. Unplug and open the Model-101.
- 2. Plug the USB Flash Drive into an open USB port on the Model-101
- 3. Plug the Model-101 in.
- 4. Once you are connected to the Host Server unplug the Flash Drive.
- 5. You are now ready to use the Model-101.