



# Machine Process Timer

## EETech IoT Devices



## Operating Process

During breaktime, the tower light glows "**RED**".  
It will stay red until the operator time-in

When breaktime end and no-one timed in, the  
buzzer sets on and the counter will be display  
until attended again by the operator



## Operating Process

While not in breaktime, the tower light glows  
"GREEN"







## Installation Process

This device is committed to become a **Plug-and-play device.**

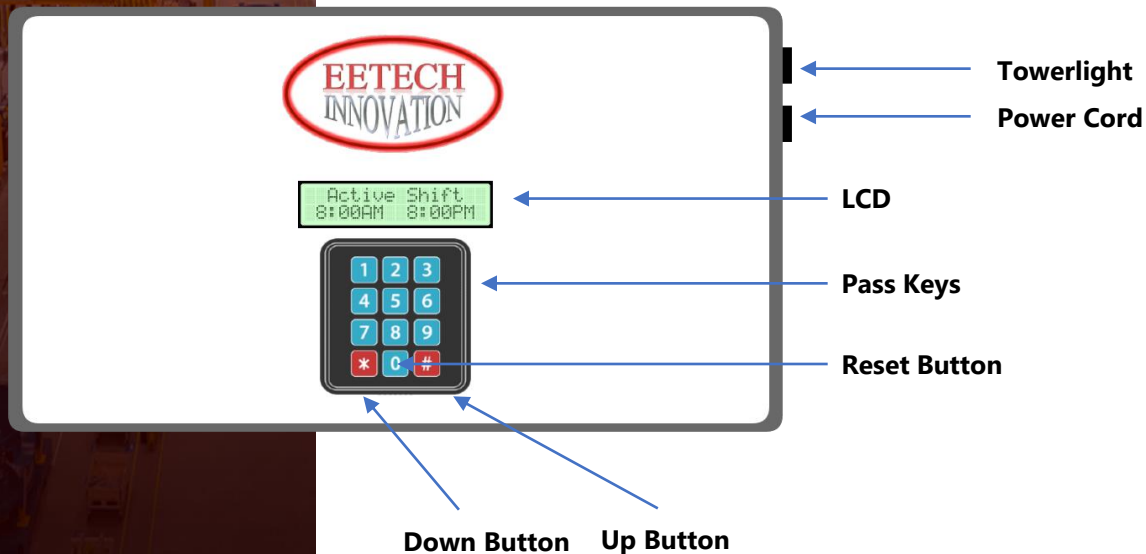
Mount strategically beside the desired machine to be monitored and plug to AC outlet.





# User Manual

## Parts of the device



**LCD** – Displays active / selected shift

**Up / Down Button** – Change active shift

**Pass Keys** – Passcode

**Reset / OK Button** – Time In / Reset Alarm

**Towerlight** – Displays active alarm

**Power Cord** – Plug on a 220-240VAC



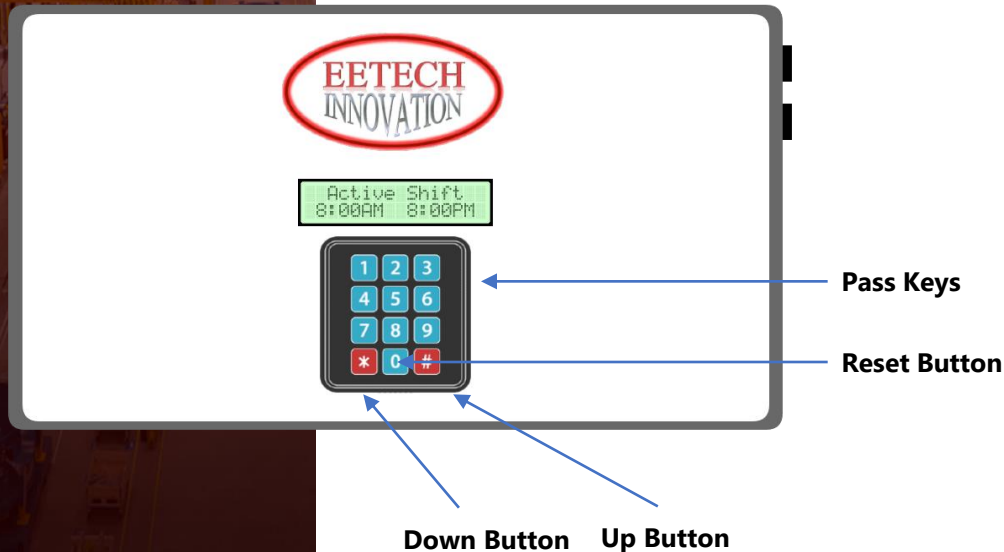
# User Manual

## Changing Shift

Pressing the **Up / Down button** while in active will change the shift

**LCD** will display the active / selected shift  
And device will alarm based on selected shift

Device will ask for 4-digit passcode before changing the shift, use **Pass Keys** to enter passcode

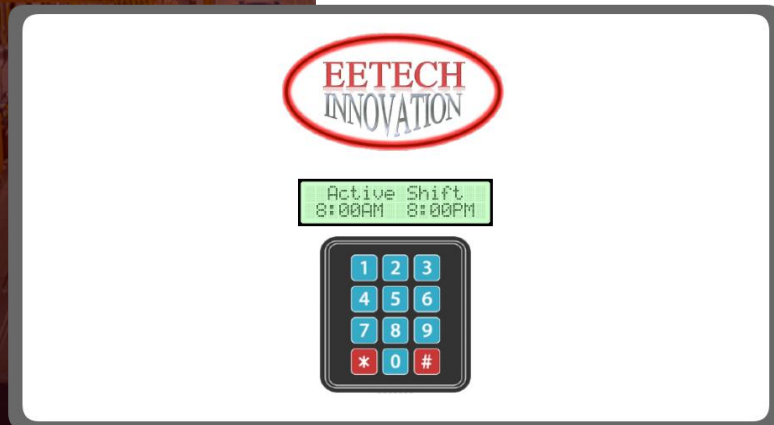




# User Manual

## Alarm - Inactive

Alarm glows **green** when inactive / or "not on break"







# User Manual

## Alarm - Active

Alarm glows **red** when active / or "on break"  
LCD displays the start and end time of break.

If assigned operator fails to push reset  
button before break ends. LCD will display  
unattended and the seconds lapsed



ON-BREAK  
6:00PM 6:30PM



UNATTENDED  
30 SECONDS AGO

