



DIGITAL KITCHEN TIMER



Digital Kitchen Timer is a highly useful device in every Kitchen, be it Home or Restaurant, which provides buzzer or alarm once the time set by the user is completed.

It comes with a provision to set seven different time intervals using P1 to P7 keys. For eg: P1 can be set to 2 mins, P2 can be set to 5 mins as per user needs. User can activate upto four timers simultaneously out of available 7-set times. The set time can be changed and reset as per the requirement.

Set time can be of any value between 00 and 99 minutes.

Product Description

9V Power Adaptor

LCD Display to set-up timer and to show the running time.

Loud Alarm audible upto 10 meters.

Soft Keys to set, reset and activate the timers P1 to P7

Wall mount Plastic casing.

Product Features

It has 2 modes of operation.

1. **SET Mode** – This mode is activated by pressing the SET Key. In this mode, user can select any one of the timer from P1 to P7 and can set the time value.
2. **RUN Mode** – Once the set-up is completed, this mode is activated by selecting timer from P1 to P7. In this mode, user can select up to four timers in an instant out of P1 to P7. It provides buzzer on completion of each timer.



SET MODE

1. Press SET Key to enter SET mode. LCD will display



Entering Setup

2. Select any of the timer P1 to P7 for which user wants to set the time value.

3. For example, Press P1 key. LCD will show



P1:05m

4. User can use UP, DOWN, LEFT, RIGHT keys for setting the required time value.

5. After setting the defined value, again press the SET key. LCD will show



Setup Completed

RUN MODE

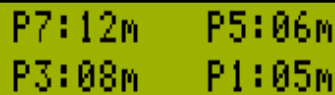
1. Run Mode will be indicated in LCD as



TIMER READY

2. Now user can select any of the timers P1 to P7 and up to four timers simultaneously.

3. All the running timers will be shown in LCD as



P7:12m P5:06m
P3:08m P1:05m

4. Upon completion of each timer, a buzzer will be activated for 1 min.

5. User can stop the buzzer using STOP key.

6. Reset Switch is used to stop all the timers.



All timer stop