

Project LOCUS Instruction Manual

Controls ;

1. Start/Menu - Goes to menu & select menus
2. Back - Get out of menus & Sub Menus
3. Stop - Stops the Alarm Instantaneously
4. Key pad - "*" - Navigate IN
5. Key pad - "#" - Navigate OUT

Menu Options ;

1. Set Clock - Set the Date and Time of the clock
2. Set Alarm - You can set upto 5 alarms
3. Alarm Status - You can turn off alarms , turn on alarms and delete alarms individually.
4. Alarm Tone - You can change your alarm ringtone upto 5 different songs
5. Factory Reset - You can completely reset all the clock and alarm settings and the clock will go in the manufactured settings
6. About US - Details About the clock will be displayed

General Instructions

1. Four 1.5V batteries will be needed to power up the clock.
2. During the first start up the clock will be in the manufacturer setting (2000/01/01 , 00:00)
3. Clock runs in a 24 hour format.
4. When setting the Clock time, both clock time and clock date should be setted in the same time.

Special Notes;

1. You can set years from 2000 to 2099.
2. You can't input invalid Input.
3. Alarms won't work when you are in the menu settings.
4. You can set multiple alarms on same time

Project LOCUS By;

SHYAMAL M.A.L.

AAKKASH G.

ABEYAWANSA C.N.

ABEYRATNE M.A.D.J.



**Department of Electronic and Telecommunication Engineering
University of Moratuwa**

EN 1093 – Laboratory Practice I

DIGITAL ALARM CLOCK

Shyamal M.A.L.	- 180601T
Aakkash G.	- 190001M
Abeywansa C.N.	- 190005E
Abeyratne M.D.A.J.	- 190009U

Supervisor: Kithmin Wickremasinghe

This is submitted as a partial fulfillment for the module
EN1093: Laboratory Practice I
Department of Electronic and Telecommunication Engineering
University of Moratuwa.

16th of August 2021