### **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