

35866-MI

12HR-(AM/PM) DIGITAL CLOCK

Power: 5VDC @ ~50mA Through the Micro USB Port
INSERT BATTERY BEFORE POWERING UP

Display Order: 1 year, 2 date, 3 time, 4 temperature.
The ring of LEDs counts off the seconds using selectable patterns.

LED Ring Seconds Display Pattern Selection:

Short Press 'PLUS' to step through the multiple patterns

Reset: Short Press 'Reset' Clears all settings

AM/PM Indicator: Decimal Point Lower Right



← AM When Lit

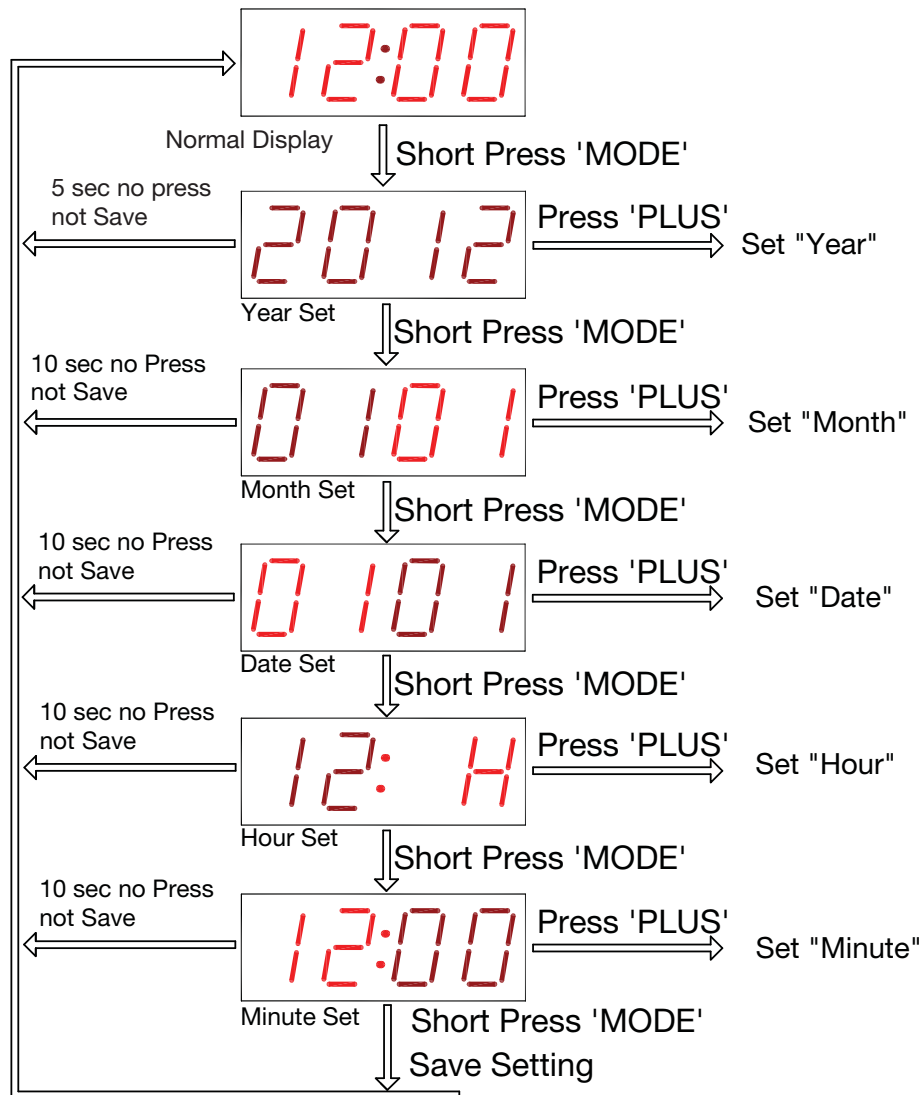
Setting Time & Date



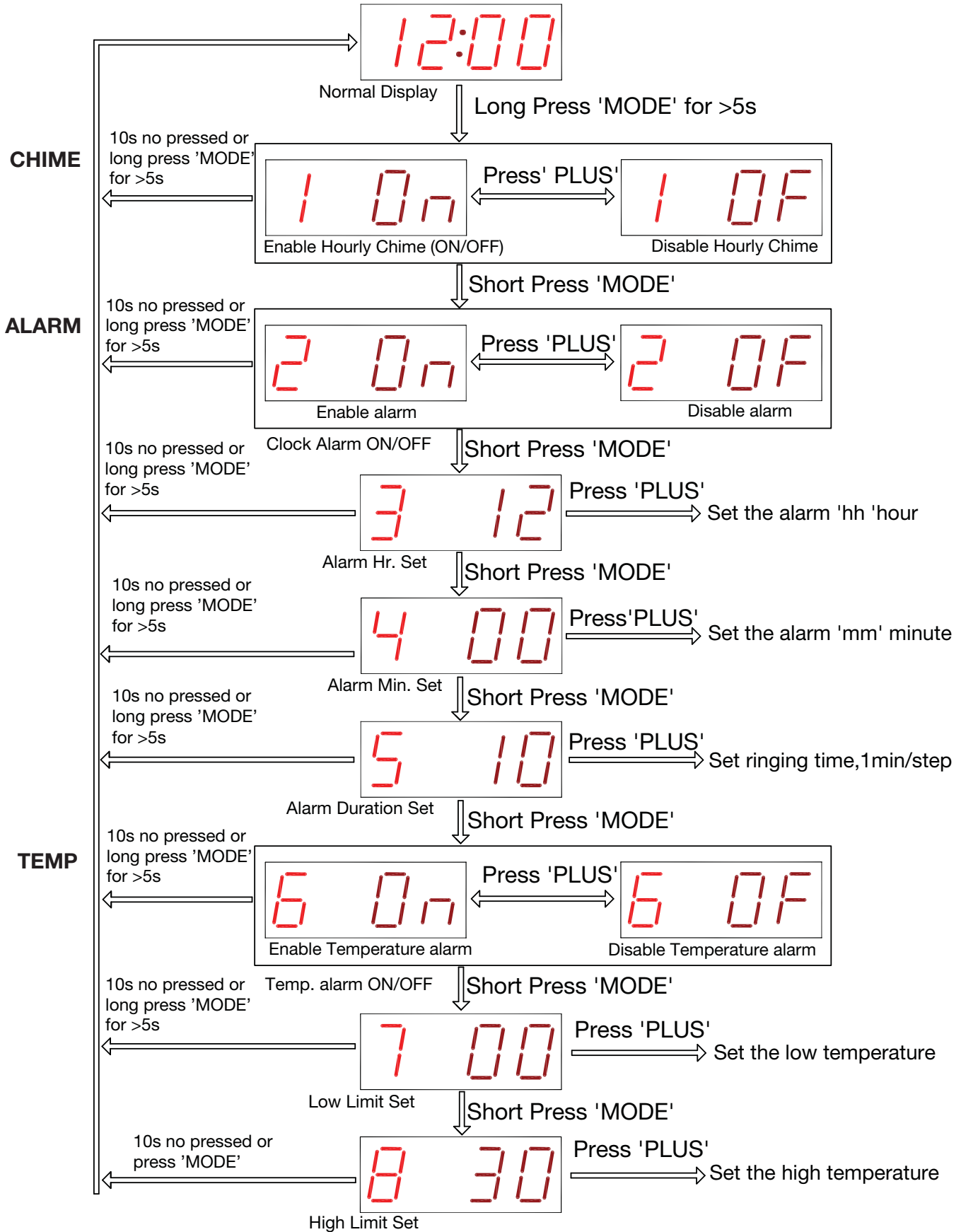
Normal Display



Selected Parameter
1Hz flashing



Setting Chime, Alarm, Hi/Low Temperature Functions:



Error Codes

DS1302 clock circuit is not working properly:

At Power on

A red LED display showing the text "Eor1" in a seven-segment font.

DS18B20 clock circuit is not working properly:

At Power on

A red LED display showing the text "Eor2" in a seven-segment font.

Functional Specifications:

1. Hourly Chime:

Enable Hourly Chime function, 8:00 to 22:00, the buzzer will Beep every hour.

2. Clock Alarm:

Enable the alarm function, the buzzer will ring at the specified time, press any button to stop the ringing.

3. Temperature Alarm:

Lower than the specified minimum temperature or higher than the specified maximum temperature, the buzzer will sound and lights flash.

4. Settings:

Settings Retained with power removed

Information including Drawings, Schematics, Links and Code (Software) Supplied or Referenced in this Document is supplied by MPJA inc. as a service to our customers and accuracy or usefulness is not guaranteed nor is it an Endorsement of any particular part, supplier or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.



Information is Subject to Change Without Notice
All rights are retained by the respective Owners/Author(s)