# **Arduino 24-hours Digital Clock**



### **Specifications**

- · Arduino Nano based
- RTC DS3231M to keep time running even when the device is turned off
- MAX7219 LED Matrix Display
- Adjustable time, brightness and display font via Button A and Button B

### **Setup Guide**

#### **RESET**

Press button B when device normal mode / displaying time

#### SETUP TIME, BRIGHTNESS, FONTS

- On normal mode, press button A to enter setup mode
- When the device displaying only the HOUR number (i.e **05**: **H**), pressing button B will do circular addition to the hour value (00 → 23 → 00)
- Pressing button A at "Hour Mode" will change the device to "Minute Mode" to edit the Minute. Screen will display only the MINUTE part (i.e. **M**: **45**)
- Pressing button B will do circular addition to the Minute value (00 → 59 → 00)
- Pressing button A at "Minute Mode" will change the device to "Brightness Mode" to adjust the brightness. Screen will display something like B: 04
- Pressing button B will do circular addition to the Brightness value (00 → 15 → 00)
- Pressing button A at "Brightness Mode" will change the device to "Font Mode" to adjust the displayed Font. Screen will display something like F: 02
- Pressing button B will change the displayed Font of the device. There are 7 fonts available (01 → 07 → 01)
- Pressing button A at "Font Mode" will change the device to "Confirmation Mode", screen will display OK word.
- Press button A to store time, brightness and font settings, or press button B to abort settings and reset the device

# **Schematics**

