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sketch_nov14a $

#include <DFRobot_Geiger.h>
#if defined ESP32
#define detect_pin 2
#else
#define detect_pin 3
#endif
#include <Arduino.h>
#include <Ug2lib.h>

#ifdef USX9_HAVE_HW_SPI
#include <SPI.h>
#endif
#ifdef USX9_HAVE_HW_I2C
#include <Wire.h>
#endif
Ug2_SSD1306_128X64_NONAME_F_HW_I2C u8g2(U8G2_R0, /* reset=*/ U8X9_PIN_NONE, /* clock=*/ 22, /* data=*/ 21); // ESP32 Thing, HW I2C with pin remapping

/*
 *Brief Constructor
 *param pin External interrupt pin
 */
DFRobot_Geiger geiger(detect_pin);

```

Fig. 3: Code for nuclear radiation

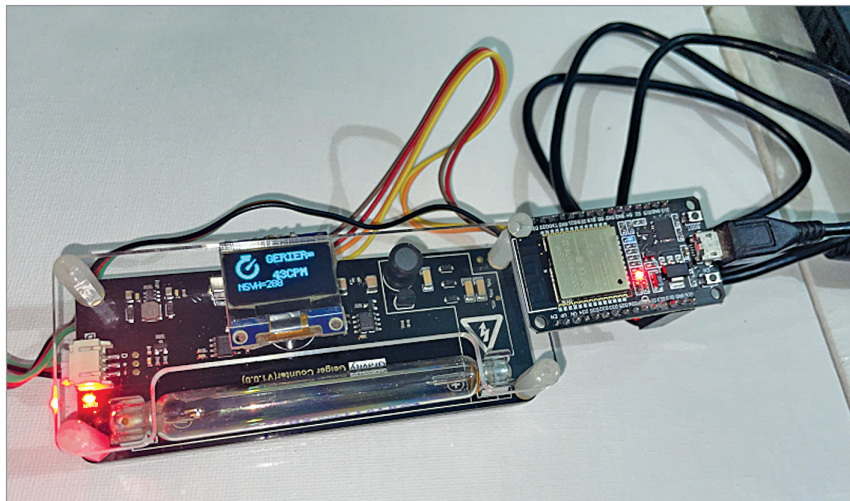


Fig. 4: Nuclear bomb and radiation detection prototype

the Geiger counter module. (The author used the GPIO2 pin for that.) Add the OED module library also and set the setup function. Create the loop function where you need to chalk the nuclear radiation reading and show it on display.

Upload the source code sketch_nov10b.ino into node MCU. Then do the wiring and connect the components as per circuit diagram. The

author's final assembled prototype is shown in Fig. 4.

When you power the device, it starts showing the nuclear radiation value at that place. If the value is too high and the nuclear radiation could be harmful to you, the buzzer starts sounding an alarm. Near radioactive material or rocks like marble, uranium based rocks, or stone it shows the radiation value and starts making sound, if the radiation is too high. Even when you bring the device near a nuclear bomb, it starts making sound. **EFY**

EFY Note

The source code of this project is available for free download at www.electronicsforu.com

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Anyone who stops learning is old, whether at twenty or eighty.

—Henry Ford

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