

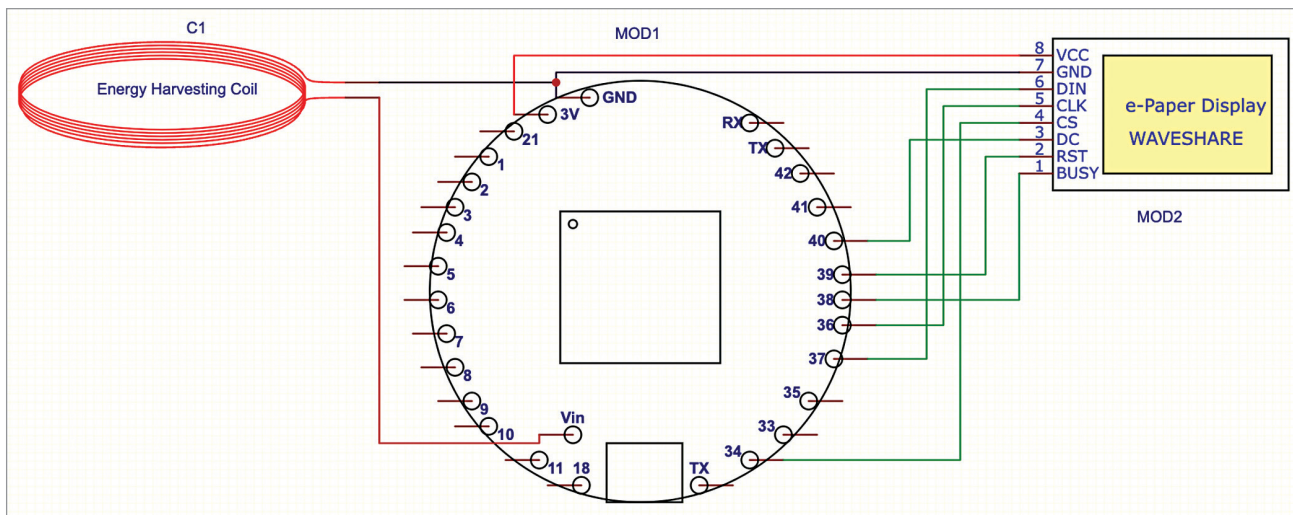


Fig. 9: Connections with Indusboard and other components

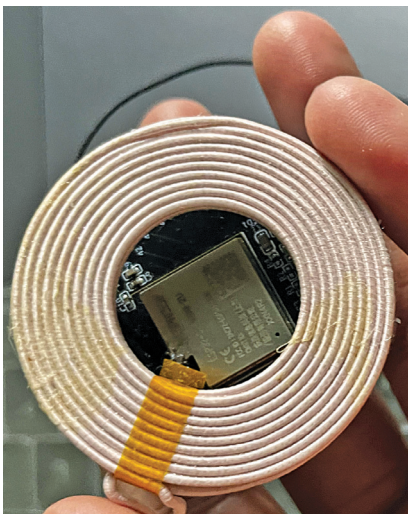


Fig. 10: Energy harvesting coil with Indusboard

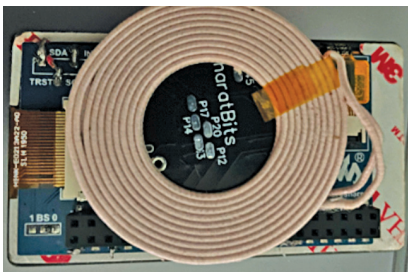


Fig. 11: Energy harvesting coil with E-link display

listed in Table 2 are required. Fig. 8 illustrates the wireless energy harvesting coil with the e-link display.

Fig. 9 shows how to connect the energy harvesting coil, Indusboard

```

iterlessdisplaytest.ino
1  #include <WiFi.h>
2  #include <WebServer.h>
3  #include <GxEPD.h>
4  #include <GxGDEH0154D67/GxGDEH0154D67.h>
5  #include <GxIO/GxIO_SPI/GxIO_SPI.h>
6  #include <GxIO/GxIO.h>
7
8  const char* ssid = "DISPLAY"; // WiFi hotspot SSID
9  const char* password = "1234567890"; // WiFi hotspot password
10 const int port = 80; // Port for web server
11 const int RST_PIN = 39;
12 const int BUSY_PIN = 38;
13
14 GxIO_Class io(SPI, /*CS=*/ 34, /*DC=*/ 36, /*RST=*/ 39);
15 GxEPD_Class display(io, /*RST=*/ 39, /*BUSY=*/ 38);
16
17 WebServer server(port); // Create a web server listening on port 80
18
19 String newText = ""; // Variable to hold new text received from webpage
20
21 void handleRoot() {
22   server.send(200, "text/html", "<form method='post' action='/send'><input type='te
23 }
24
25 void handleSend() {
26   if (server.hasArg("message")) {
27     newText = server.arg("message");
28     displayMessage(newText);
29     server.send(200, "text/plain", "Message received and displayed!");
30   } else {

```

Fig. 12: Screenshot of the source code

coin (MOD1), and E-paper display (MOD2). Connect the harvesting coil to the Indusboard 5V and GND pins. As the board has a wide range of voltage regulators, it converts the 3V to 9V harvested energy into regulated 3.3V, which is needed by

the board and display internally. Now, connect the e-ink display SPI pins with the board SPI pins. Hardware SPI pins are used here, and the same should be defined in the code. However, other SPI pins can be changed and defined in the code