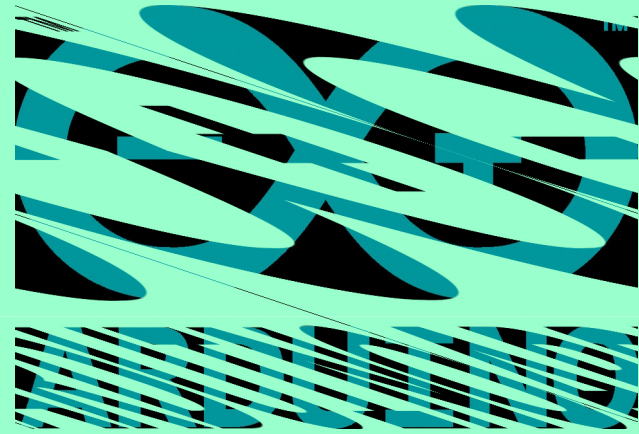
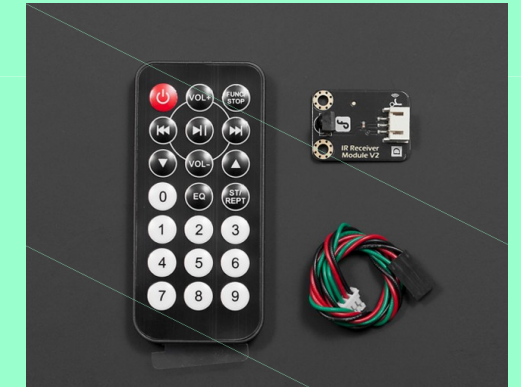
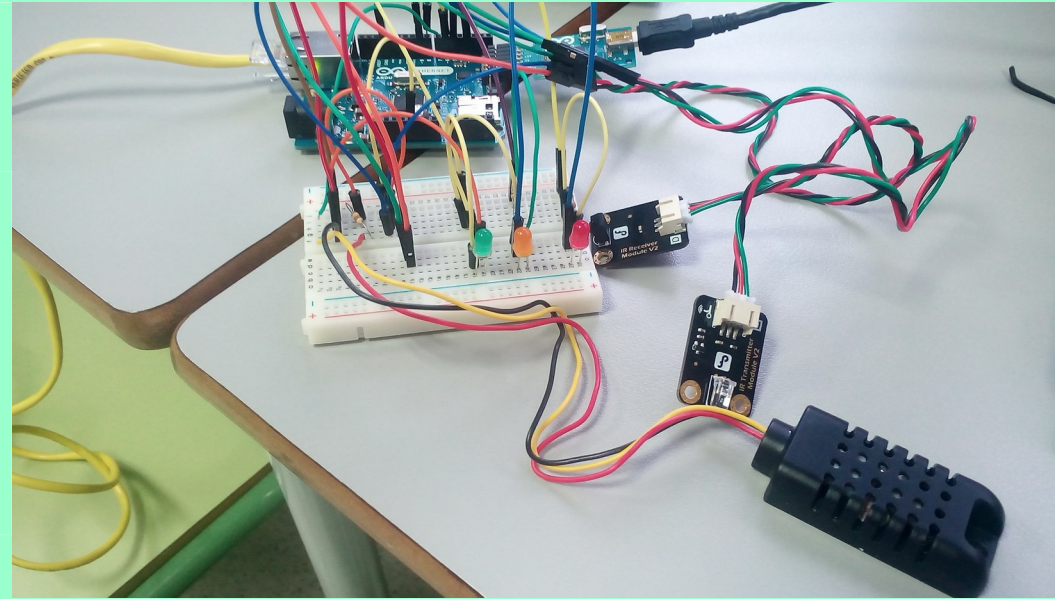


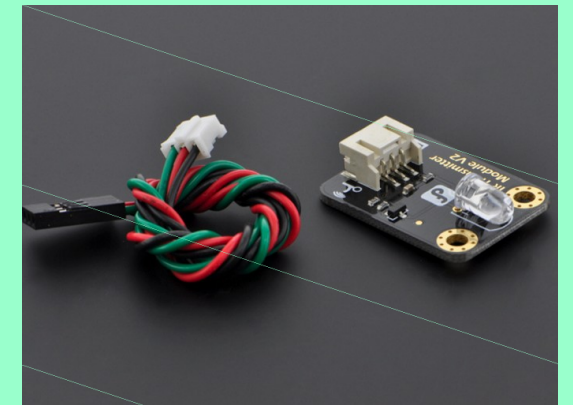
Monitorización automatizado de temperatura y humedad



Sensor de temperatura y humedad



Receptor infrarrojo
Emisor infrarrojo



```
pagina-web-emisor
<script>
client.println("<div></div>");
client.println("<colID= ");
client.println(estado);
client.println("</b></div></div>");
client.println("Humedad: ");
client.println(humedad);
client.println("<br>");
client.println("Temperatura: ");
client.println(temperatura);
client.println("<br>");
client.println("°C");

if (temperatura > 25) {
  digitalWrite (led, HIGH);
  digitalWrite (5, HIGH);
} else {
  digitalWrite (led, LOW);
  digitalWrite (5, LOW);
}

if (temperatura > 24)
{
  digitalWrite (2, HIGH);
} else {
  digitalWrite (2, LOW);
}

if (temperatura > 15) {
  IrSend.sendDEC(0xF000FF, 32);
} else {
  IrSend.sendDEC(0xF000FF, 32);
}

delay(1500);
client.println("</b></body>");
client.println("</html>");
break;
}

if (c == "\n") {
  currentLineIsBlank = true;
} else if (c != '\n') {
  currentLineIsBlank = false;
}
}

delay(1);
client.stop();
</script>
```