

9.UDP

```
#include <ESP8266WiFi.h>

#include <WiFiUdp.h>

#include <DHT.h>

#define DHTPIN D6

#define DHTTYPE DHT11

const char* ssid = "Cracker.Com";

// hotspot device SSID

const char* password = "Abhi@1234";

// Hotspot Deveice

unsigned int UDPport = 2390;

char packetBuffer[255];

char ReplyBuffer[255];

WiFiUDP Udp;

DHT dht(DHTPIN, DHTTYPE);

void setup() {

    dht.begin();

    Serial.begin(115200);

    Serial.println();

    Serial.printf("Connecting to %s ", ssid);

    WiFi.begin(ssid, password);

    while (WiFi.status() != WL_CONNECTED)

    {

        delay(500); Serial.print(".");

    }

    Serial.println(" connected");

    Udp.begin(UDPport);
```

```

Serial.printf("Now listening at IP %s, UDP port %d\n", WiFi.localIP().toString().c_str(),
UDPport);
}

void loop() {
int packetSize = Udp.parsePacket();

if
(packetSize)
{
Serial.print("Received packet of size ");
Serial.println(packetSize);

IPAddress remoteIP = Udp.remoteIP();
Serial.print("From ");
Serial.print(remoteIP);
Serial.print(", port ");
Serial.println(Udp.remotePort());

int len = Udp.read(packetBuffer, 255);
if (len > 0) { packetBuffer[len] = 0;
}

Serial.println("Contents:");
Serial.println(packetBuffer);

float h = dht.readHumidity();
float t = dht.readTemperature();

if
(isnan(h) || isnan(t))
{
Serial.println("Failed to read from DHT sensor!");

return;
}
}

```

```
sprintf(ReplyBuffer, "Humidity: %0.1f%%, Temperature: %0.1f°C", h, t);  
Udp.beginPacket(Udp.remoteIP(), Udp.remotePort());  
Udp.write(ReplyBuffer);  
Udp.endPacket();  
}  
}
```