

File Edit Sketch Tools Help

```

BLE_server $
void loop()
  Serial.begin(115200);
  Serial.println("BLE server started");

  ble.init("Mikrotik");
  BLEServer *pServer = new BLEServer(ble);
  BLEService *pService = pServer->addService("1800");
  BLECharacteristic *pCharacteristic = pService->addCharacteristic("180001", BLEReadableWritableWithoutNotify);
  Serial.println("Characteristic defined! Now you can write to it.");

  pServer->start();
}

void loop() {
  // put your main code here, to run repeatedly:
  delay(2000);
}

```

- Auto Format Ctrl+T
- Archive Sketch
- Fix Encoding & Reload
- Serial Monitor Ctrl+Shift+M
- Serial Plotter Ctrl+Shift+L
- WiFi101 Firmware Updater
- Board: "ESP32 Dev Module"
- Flash Frequency: "80MHz"
- Upload Speed: "115200"
- Core Debug Level: "None"
- Port: "COM15"
- Get Board Info
- Programmer: "AVRISP mkII"
- Burn Bootloader

- Arduino Ethernet
- Arduino Fio
- Arduino BT
- LilyPad Arduino USB
- LilyPad Arduino
- Arduino Pro or Pro Mini
- Arduino NG or older
- Arduino Robot Control
- Arduino Robot Motor
- Arduino Gemma
- Adafruit Circuit Playground
- Arduino Yún Mini
- Arduino Industrial 101
- Linino One
- Arduino Uno WiFi
- ESP32 Arduino
- ESP32 Dev Module
- SparkFun ESP32 Thing
- Widora AIR
- Electronic SweetPeas - ESP320
- Nano32
- WEMOS LOLIN32
- ESPea32

Error compiling for board ESP32 Dev Module.

```

#define ESP_LOGD(tag, fmt, ...) if (LOG_LOCAL_LEVEL <= ESP_LOG_DEBUG) { esp_log_write(ESP_LOG_DEBUG, tag, LOG_FORMAT(D, fmt), ##__VA_ARGS__); }
error: 'union esp_ble_gattc_cb_param_t' has no member named 'disconnect'

```

C:\Users\Rajkumar\Documents\Arduino\libraries\ESP32

```

    evtParam->disconnect.conn_id,

```

30

Copy error message

```

error: 'union esp_ble_gattc_cb_param_t' has no member named 'disconnect'

```

ESP32 Dev Module, 80MHz, 115200, None on COM15