

# Bluetooth Low Energy

A peripheral in Go and a Flutter central

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# What this lab is for

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## Run a peripheral

Advertise one service with one notifying characteristic from a Go program, on an nRF52840 or ESP32-C3 board or on a Linux or Windows laptop.

### TIME

2 hours



## Write the central

Scan, connect, subscribe and show the value live in Flutter, and keep working after the peripheral disappears.

### SUBMIT

Branch `lab-3` in the team repository, pushed before the next lab

# Where your code goes

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1. Branch the team repository and add the two packages:

```
git checkout -b lab-3  
flutter pub add flutter_blue_plus permission_handler
```

2. The peripheral lives in `peripheral/main.go`, in its own Go module.
3. The app screen lives in `lib/lab3/ble_screen.dart`, reached from your home screen.

## Watch out

Neither the Android emulator nor the iOS simulator has a Bluetooth radio. Everything in this lab runs on a physical phone, over a cable.

# Pick a peripheral, then start it

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```
# Laptop: Linux or Windows
cd peripheral
go mod init lab3
go get tinygo.org/x/bluetooth
go run .

# Board: nRF52840, same source
tinygo flash -target=pcal0056-s140v7 .
```

## One source file, two ways to run it

The same program runs under `go run` on a laptop and on a board after `tinygo flash`. The Flutter side cannot tell the difference.

### Watch out

The ESP32-C3 and ESP32-S3 work through the espradio package; the original ESP32 does not. macOS is supported as a central only, so a Mac cannot host the peripheral.

# The peripheral, part 1: advertise

---

```
package main
import "time"
import "tinygo.org/x/bluetooth"
var adapter = bluetooth.DefaultAdapter
var value bluetooth.Characteristic
var svc, _ = bluetooth.ParseUUID("0000fff0-0000-1000-8000-00805f9b34fb")
var chr, _ = bluetooth.ParseUUID("0000fff1-0000-1000-8000-00805f9b34fb")

func main() {
    must(adapter.Enable()) // must panics on a non-nil error
    adv := adapter.DefaultAdvertisement()
    must(adv.Configure(bluetooth.AdvertisementOptions{
        LocalName: "MEC Lab 3", ServiceUUIDs: []bluetooth.UUID{svc}}))
}
```

## The peripheral, part 2: notify

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```
must(adv.Start())
must(adapter.AddService(&bluetooth.Service{UUID: svc,
    Characteristics: []bluetooth.CharacteristicConfig{{
        Handle: &value, UUID: chr,
        Flags: bluetooth.CharacteristicReadPermission |
            bluetooth.CharacteristicNotifyPermission}}}))
go func() {                                // writing the handle notifies
    for i := byte(0); ; i++ {
        value.Write([]byte{i}); time.Sleep(time.Second)
    }
}()
select {}
}
```

# Ask for the radio, then list what you find

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1. Declare the Android permissions in the manifest and the iOS usage string in Info.plist.
2. Request `BLUETOOTH_SCAN` and `BLUETOOTH_CONNECT` at runtime with `permission_handler`.
3. Wait for the adapter state to be on, then scan with `flutter_blue_plus`.
4. Show one row per device: name and RSSI, sorted by RSSI.

## DONE WHEN

- ☐ A clean install shows the system dialog before any scan starts.
- ☐ MEC Lab 3 appears in the list within five seconds of opening the screen.
- ☐ The RSSI number changes when you walk away from the peripheral.
- ☐ Denying the permission shows a message, not a crash.

# The two files no Dart code can replace

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```
<!-- android/app/src/main/AndroidManifest.xml, inside <manifest> -->
<uses-permission android:name="android.permission.BLUETOOTH_SCAN"
                 android:usesPermissionFlags="neverForLocation"/>
<uses-permission android:name="android.permission.BLUETOOTH_CONNECT"/>
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"
                 android:maxSdkVersion="30"/>

<!-- ios/Runner/Info.plist, inside the top-level <dict> -->
<key>NSBluetoothAlwaysUsageDescription</key>
<string>Shows the live reading from your lab peripheral.</string>
```

An undeclared Android permission is denied with no dialog. A missing iOS usage string terminates the app the moment it touches the Bluetooth API.



# Request, wait for the adapter, scan

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```
if (Platform.isAndroid) {  
  await [Permission.bluetoothScan,  
        Permission.bluetoothConnect].request();  
}  
await FlutterBluePlus.adapterState  
  .where((s) => s == BluetoothAdapterState.on).first;  
  
final sub = FlutterBluePlus.onScanResults  
  .listen((r) => setState(() => _found = r));  
FlutterBluePlus.cancelWhenScanComplete(sub);  
await FlutterBluePlus.startScan(  
  withServices: [Guid(kServiceUuid)], // drop once, to debug  
  timeout: const Duration(seconds: 15));
```

# Connect, discover, and show the value

---

1. Tapping a row stops the scan and connects, with a ten-second timeout.
2. Discover the services and find the characteristic by its UUID.
3. Listen to the value stream, then call `setNotifyValue(true)`.
4. Show the decoded counter and the time of the last update.

## DONE WHEN

- ☐ The number on screen increases by one every second.
- ☐ No two updates in a row show the same number.
- ☐ Leaving the screen stops notifications and disconnects.
- ☐ The UUIDs appear once, as constants, not typed in two places.

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**Listen first, then enable.** Enabling notifications before the listener exists loses what arrives in between.

# Find the characteristic and listen

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```
await device.connect(timeout: const Duration(seconds: 10));  
final services = await device.discoverServices();  
  
final c = services  
    .firstWhere((s) => s.uuid == Guid(kServiceUuid))  
    .characteristics  
    .firstWhere((x) => x.uuid == Guid(kCharUuid));  
  
final sub = c.onValueReceived.listen(  
    (v) => setState(() => _value = v.isEmpty ? null : v.first));  
device.cancelWhenDisconnected(sub);  
  
await c.setNotifyValue(true);    // writes the descriptor for you
```

# Survive a disconnect without a restart

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1. Subscribe to `connectionState` before the first connect.
2. On a disconnect, clear the value and show *disconnected*.
3. Retry after a two-second delay, and keep retrying while the screen is open.
4. Rediscover the services after every reconnection.

## DONE WHEN

- ☐ Killing the peripheral turns the screen to *disconnected* within five seconds.
- ☐ No stale number is left on screen after the disconnect.
- ☐ Restarting the peripheral resumes updates without restarting the app.
- ☐ The retry survives three kill and restart cycles in a row.

# A reconnect loop that stops when you leave

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```
device.connectionState.listen((s) async {  
  if (s != BluetoothConnectionState.disconnected) return;  
  setState(() { _value = null; _online = false; });  
  await Future.delayed(const Duration(seconds: 2));  
  if (mounted && _wanted) _tryConnect(); // _wanted: false in dispose  
});
```

```
Future<void> _tryConnect() async {  
  try {  
    await device.connect(timeout: const Duration(seconds: 10));  
    await _subscribe(); // rediscover: old objects are dead  
  } catch (_) { /* the listener above schedules the next try */ }  
}
```

# Scanning and connecting

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The device list stays empty

Permission denied, or location is off on Android 11 and earlier. Grant Nearby devices, switch location on.

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`connect`, `android-code: 133`

The peripheral is not advertising, or another central still holds it. Restart it, wait two seconds, retry.

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The app quits on the first scan on iOS

`NSBluetoothAlwaysUsageDescription` is missing. Add it, then rebuild: a hot restart does not reread `Info.plist`.

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Every row in the list is unnamed

The advertisement carries no local name, or you read the wrong field. Use `platformName`.

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# Nothing arrives

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Bad state: No element

A UUID in the app differs from the one in the Go file, or you reused services from the previous connection.

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Connected, no value arrives

`setNotifyValue(true)` was never called, or the listener was added after it.

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The counter moves, the phone is idle

A notification only reaches a subscribed central, and the characteristic needs the notify flag.

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One value arrives, then nothing

The subscription died with the connection. Discover and subscribe again inside the reconnect path.

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# The peripheral side

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Bluetooth adapter not found

On Linux the service is down or the radio is blocked. Start bluetoothd, unblock with rfkill, run again.

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It runs, nothing scans it

macOS is central-only in this package. Use Linux, Windows, or the board.

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tinygo flash: unknown target

Use the SoftDevice target of your board, pca10056-s140v7 on the nRF52840 development kit.

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Nothing works on an ESP32

Only the ESP32-C3 and ESP32-S3 work, through espradio. Otherwise use the nRF52840 or a laptop.

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# What the grader will do

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## CHECKED ON YOUR BRANCH

- ☐ `peripheral/main.go` builds and advertises.
- ☐ The manifest and Info.plist entries are committed.
- ☐ The scan list shows name and RSSI.
- ☐ The live value updates once per second.
- ☐ The peripheral is killed and restarted, and the app recovers.

## HOW TO SUBMIT

Branch `lab-3` in the team repository, one commit per task, pushed before the next lab. Put your two UUIDs and the byte encoding in the README, and three screenshots in the pull request.

### Before you leave

Run the whole path once from a fresh install of the app, with the phone unplugged from the laptop.

# Push before you leave.

Branch lab-3 · peripheral, scan, live value, reconnect