## Electronics Projects with the ESP8266 and ESP32

## **Updates**

**Listing 5-3** is based on version 2.8.0 of the *IRremote* library for the ESP32 microcontroller. **Listing5-3\_NEW** is based on version 3.0.1 of the *IRremote* library.

Library version 3.0.1 instruction IrReceiver.begin(IRpin) replaces library 2.8.0 instructions IRrecv irrecv(IRpin), decode\_results reading and irrecv.enableIRIn(). The library version 3.0.1 instruction if (IrReceiver.decode()) replaces the instruction if (irrecv.decode(&reading)).

Received data is accessed in library version 3.0.1 from IrReceiver.decodedIRData (protocol, command and numberOfBits), rather than from reading (decode\_type, value and bits) in library version 2.8.0.

ESP-MESH protocol could have been included in Chapter 14: *ESP-NOW and LoRa communication*, but the book already covered many topics and a line had to be drawn somewhere.

Details of ESP-MESH with sketches are included in the folder ESP-MESH.

## **Corrections**

Despite repeatedly checking the page proofs, some typos persevered.

If you find other typos, then please use *GitHub Issues* to log the typo.

Page 172 text line 7 change R'' (=== and ===) " to R''=== ( and ) ==="

Page 207 text line 1 delete "or app"

Page 233 line 11 change servoFb.write(N) to servoFB.write(N)

Page 588 listing line 3 in the comment, change Wi-FI to Wi-Fi

Neil Cameron

February 2021