

EspnowMqttPeer2Peer Beta version 1.2.0

ESP-NOW/MQTT Hybrid Communication Protocol *Technical Documentation – v2.1.0*

Author: Eng. Marcelo Pimentel



♥ SPONSOR MQTTESPNOWPEER2PEER

https://github.com/sponsors/marcelopi

Table of Contents

- 1. Introduction
- 2. API Reference
- 3. Code Examples
- 4. Project Structure
- 5. Platform Compatibility
- 6. Key Event Sequence

- 7. Troubleshooting
- 8. Revision History

1. Introduction

1.1 Protocol Overview

Inspiration and Core Concept

This system was designed to **unify MQTT and ESP-NOW paradigms**, creating a transparent communication layer where:

ESP-NOW acts as "Wireless MQTT": Messages are routed using topic patterns (source/destination/action), simulating MQTT's publish/subscribe model without requiring a central broker.

This library includes implemented methods for **performing OTA (Over-The-Air) updates using ESP-NOW**, as well as an **abstraction layer for controlling the NTP-based RTC** (Real-Time Clock).

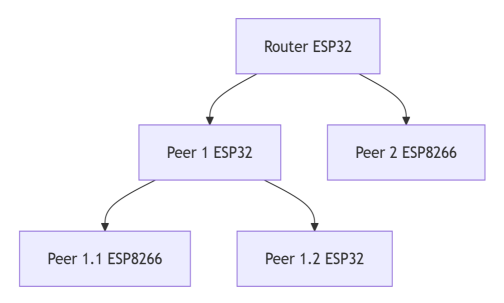
Full Abstraction: Developers interact with a single API while the library automatically chooses between:

ESP-NOW: For local peer-to-peer communication (ESP32/ESP8266)

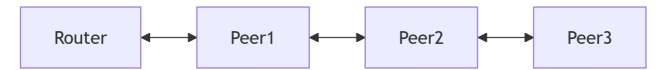
MQTT: For cloud/remote connectivity (ESP32 Router only)

A hybrid communication system combining:

- ESP-NOW for direct device-to-device messaging
- MQTT for cloud/remote communication
- · Unified API for seamless protocol switching
- Hierarchical Tree:



Linear Chain:



1.2 Key Features

Feature Description

Dual-Mode Operation Automatic ESP-NOW/MQTT

selection

Event-Driven Critical network event callbacks

Architecture Children Helwork event cambacks

Multi-Hop Routing Message forwarding through peers
ESP32 (Router/Peer), ESP8266

Cross-Platform Support (Peer)

1.3 Use Cases

· Industrial sensor networks

- Smart home automation
- · Agricultural monitoring systems

2. API Reference

2.1 Core Classes

MqttEspNowRouter (ESP32 Only)

```
срр
```

EspNowPeer

```
срр
```

```
class EspNowPeer {
public:
  void begin(uint8 t channel, const char* name,
```

```
std::vector<DeviceInfo>& routers.
       std::vector<DeviceInfo>& peers);
 void subscribe(const String& src, const String& dest,
         const String& action, LocalHandler h);
};
2.2 Data Structures
```

```
cpp
struct DeviceInfo {
 String name;
 uint8 t mac[6]; // MAC address in byte array format
 bool online = false;
 unsigned long lastPing = 0;
};
```

3. Code Examples

3.1 Router Initialization

```
срр
```

```
/* File: examples/Router/RouterBasic.ino */
#include <MqttEspNowRouter.h>
// Network configuration
const uint8 t routerMac[] = \{0x12, 0x34, 0x56, 0x78, 0x9A, 0xBC\};
std::vector<DeviceInfo> peers = {{"Sensor1", {0xAA,0xBB,0xCC,0xDD,0xEE,0xFF}}};
MqttEspNowRouter router;
wifiConnManager wifi;
void setup() {
  wifi.onWifiReady([]() {
    wifi.onEspNowReady([]() {
      router.begin(6, 6, "MainRouter", routerMac,
                   "CloudBroker", peers, "mqtt.server.com", 1883);
      router.subscribe("CloudBroker", "Sensor1", "LED",
                       [](String msg) { /* Handler */ }, ROUTE MQTT);
    });
  });
  wifi.begin(/* ... parameters ... */);
```

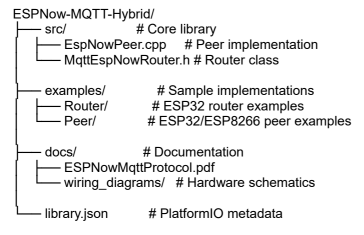
3.2 Peer Implementation

```
срр
```

```
/* File: examples/Peer/PeerBasic.ino */
#include <EspNowPeer.h>
EspNowPeer peer;
std::vector<DeviceInfo> routers = {{"MainRouter",
\{0x12,0x34,0x56,0x78,0x9A,0xBC\}\};
```

4. Project Structure

Directory Layout



5. Platform Compatibility

Hardware Support

Feature	ESP32 Router	ESP32 Peer	ESP8266 Peer
MQTT Client	$ \checkmark $	X	×
ESP-NOW Transmitter	∜	∜	⋞
Dual Protocol Routing	∜	⋞	Limited

Software Requirements

- PlatformIO Core 6.1+
- Arduino Framework 3.0+
- ESP32 Arduino Core 2.0.9+

6. Key Event Sequence

Initialization Flow

- 1. WiFi Connection Establishment
- 2. ESP-NOW Protocol Initialization
- 3. MQTT Broker Connection (Router Only)
- 4. Peer/Router Registration
- 5. Message Handler Setup

Event Timeline

[0ms] WiFi.begin() [1200ms] onWifiReady() [1500ms] esp_now_init() [1600ms] onEspNowReady() [1700ms] MQTT.connect() [2000ms] Ready for Operation

7. Troubleshooting

Devices may not automatically install dependencies. If this happens, please install them manually.

Platformio:

```
lib_deps =
  https://github.com/marcelopi/MqttEspNowPeer2Peer@^1.2.0
  heman/AsyncMqttClient-esphome@^2.1.0
  arduino-libraries/NTPClient@^3.2.1
  paulstoffregen/Time@^1.6.1
```

8. Revision History

Version	Date	Changes
V1.2.0	05/20/25	Initial release

^{*}Documentation generated on 2025-05-20 - MIT License*