

ESP-NOW User Guide



Version 1.0
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About This Guide

This document introduces the ESP-NOW technology developed by Espressif. The document focuses on ESP-NOW features, their uses and the demo code.

The structure is as below:

Chapter	Title	Subject
Chapter 1	ESP-NOW Introduction	Introduction to ESP-NOW technology and features.
Chapter 2	ESP-NOW User Guide	Description of the device information; guidance on how to use ESP-NOW.
Chapter 3	Sample Code	Provision of ESP-NOW sample code.

Release Notes

Date	Version	Release notes
2016.07	V1.0	First release.

Table of Contents

- 1. ESP-NOW Introduction.....1
 - 1.1. Overview1
 - 1.2. Features1
- 2. ESP-NOW User Guide.....2
 - 2.1. Information Description.....2
 - 2.2. Usage Process3
- 3. Sample Code.....5



1. ESP-NOW Introduction

1.1. Overview

ESP-NOW is a fast, connectionless communication technology featuring short packet transmission. ESP-NOW is ideal for smart lights, remote control devices, sensors and other applications.

ESP-NOW applies the IEEE802.11 Action Vendor frame technology, along with the IE function developed by Espressif, and CCMP encryption technology, realizing a secure, connectionless communication solution.

1.2. Features

ESP-NOW supports the following features:

- Encrypted and unencrypted unicast communication.
- Mixed encrypted and unencrypted peer devices.
- Up to 250-byte payload can be carried.
- The sending callback function that can be set to inform the application layer of transmission success or failure.

ESP-NOW technology also has the following limitations:

- Broadcast is not supported.
- Limited encrypted peers. 10 encrypted peers at the most are supported in Station mode; 6 at the most in SoftAP or SoftAP + Station mode. Multiple unencrypted peers are supported, however, their total number should be less than 20, including encrypted peers.
- Payload is limited to 250 bytes.



2. ESP-NOW User Guide

2.1. Information Description

A linked list of the local device information and the peer device information will be maintained in the low level layer of ESP-NOW. The devices' information is used to send and receive data. ESP-NOW maintains the peer's essential information such as MAC address and key in the lower layer. ESP-NOW also stores the frequently used data for the application layer to avoid the overhead of secondary maintenance of the linked list.

The information involved is about:

- the local device:
 - PMK
 - Role
- the peer (including frequently-used information and other user-defined information):
 - Key
 - MAC Address
 - Role
 - Channel

For a detailed description of the information, please see Table 2-1.

Table 2-1. Information Description

Device	Information	Value / length	Description	Note
Local device	PMK	Length: 16 bytes	Primary Master Key, i.e., KOK in API, used to encrypt the Key of the peer.	The system will maintain a default PMK, therefore, no configuration is required. If needed, please make sure it is the same as that of the local device.
	Role	IDLE CONTROLLER SLAVE COMBO	The device's role. IDLE: undefined role CONTROLLER: controller SLAVE: slave COMBO: double role as controller and slave	The local device's Role will define the transmitting interface (SoftAP interface or Station interface) of ESP-NOW. IDLE: data transmission is not allowed. CONTROLLER: priority is given to Station interface SLAVE: priority is given to SoftAP interface COMBO: priority is given to SoftAP interface Station interface for Station-only mode and SoftAP interface for SoftAP-only mode.



Device	Information	Value / length	Description	Note
Peer	Key	Length: 16 bytes	Used to encrypt the payload Key during communication with the specified peer.	-
	Mac Address	Length: 6 bytes	MAC address of the peer.	MAC address must be the same as the sending address. For example, if the packet is sent from the Station interface, the MAC address should be the same as the Station address.
	Role	IDLE CONTROLLER SLAVE COMBO	The device's role. IDLE: undefined role CONTROLLER: controller SLAVE: slave COMBO: double role as controller and slave	The peer's Role does not affect any function, but only stores the Role information for the application layer.
	Channel	Value: 0 ~ 255	The channel through which the local device and the peer communicate.	Channel does not affect any function, but only stores the channel information for the application layer. The value is defined by the application layer. For example, 0 means that the channel is not defined; 1 ~ 14 mean valid channels; all the rest values can be assigned functions that are specified by the application layer.

2.2. Usage Process

1. Set sending callback function

Sending callback function can be used to tell transmission success or failure, e.g., if the information in the MAC sublayer is conveyed successfully.

Please note the following points when using the sending-callback function:

- ▶ For unicast communication:
 - If the application layer does not receive the packet, but the callback function returns “success”, it may be due to:
 - attacks from rogue device
 - encrypted Key setting mistake
 - packet loss in the application layer

 **Note:**

Handshake is a prerequisite for guaranteed transmission success rate.



- If the application layer has received the packet but the callback function returns failure, the reason for this may be that:
 - The channel is busy and the ACK is not received.

 **Note:**

The application layer may retransmit the packet, in which case the receiving end needs to check the retransmitted packet.

- ▶ For multicast communication (broadcast communication also included):
 - If the callback function returns “success”, it means that the packet has been sent successfully.
 - If the callback function returns “failure”, it means that the packet has not been sent successfully.

2. Set receiving callback function

Receiving callback function can be used to inform the application layer that the packet sent by the peer has been received.

The receiving callback function will return the MAC address of the peer and the payload of the packet.

3. If the Key needs to be encrypted, the API that set PMK (KOK) can be called for configuration.

If PMK is not configured, then the default PMK will be used.

4. Select the communication interface for the devices.

Usually, Station interface is set for CONTROLLER, SoftAP interface for SLAVE AND COMBO.

 **Note:**

It is not recommended to send packets to a device in Station-only mode, for the device may be in sleep.

5. Select the same Key for all devices. Call the function for adding peers.

Please see Table 2-1 for details.

6. Call the sending function to return payload.

If the sending function returns the specified MAC address, then it will be sent to the specified device. If the sending function returns NULL, then it will be sent to all the peers, which may result in transmission failure or delay due to network congestion.



3.

Sample Code

Note:

For more information on ESP-NOW APIs, please see [ESP8266 Non-OS SDK API Reference](#).

```
void ICACHE_FLASH_ATTR simple_cb(u8 *macaddr, u8 *data, u8 len)
{
    int i;
    u8 ack_buf[16];
    u8 recv_buf[17];

    os_printf("now from[");
    for (i = 0; i < 6; i++)
        os_printf("%02X, ", macaddr[i]);
    os_printf(" len: %d]:", len);

    os_bzero(recv_buf, 17);
    os_memcpy(recv_buf, data, len<17?len:16);

    if (os_strcmp(data, "ACK", 3) == 0)
        return;

    os_sprintf(ack_buf, "ACK[%08x]", ack_count++);
    esp_now_send(macaddr, ack_buf, os_strlen(ack_buf));
}

void user_init(void)
{
    u8 key[16]= {0x33, 0x44, 0x33, 0x44, 0x33, 0x44, 0x33, 0x44,
0x33, 0x44, 0x33, 0x44, 0x33, 0x44, 0x33, 0x44};
    u8 da1[6] = {0x18, 0xfe, 0x34, 0x97, 0xd5, 0xb1};
    u8 da2[6] = {0x1a, 0xfe, 0x34, 0x97, 0xd5, 0xb1};

    if (esp_now_init()==0) {
```




```
        os_printf("esp_now init ok\n");

        esp_now_register_recv_cb(simple_cb);
        esp_now_set_self_role(1);
        esp_now_add_peer(da1, 1, key, 16);
        esp_now_add_peer(da2, 2, key, 16)

    } else {
        os_printf("esp_now init failed\n");
    }
}

void ICACHE_FLASH_ATTR demo_send(u8 *mac_addr, u8 *data, u8 len)
{
    esp_now_send(NULL, data, len); /* the demo will send to two
    devices which added by esp_now_add_peer() */
    //esp_now_send(mac_addr, data, len); /* send to the specified
    mac_addr */
}
```



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