ESPRESSIF SYSTEMS — The Complete IoT Solutions Provider —
Company Introduction

Technology
We design groundbreaking Wi-Fi + Bluetooth chips

Innovation
Our products are engineered to drive innovation

Community
Our products are supported by thousands of enthusiastic developers

High Integration
Our designs pack all your design requirements in a single SoC

Complete Solution
We have the complete package: Hardware, software, app and cloud!
Our Journey

ESP8089 RELEASED
Highly integrated Wi-Fi chip with optimal performance

2013

FOUNDED IN 2008

FOCUS ON TECHNOLOGICAL PROGRESS
Over 100 engineers from across the world are employed and committed to technological innovation and progress

2014

ESP8266 RELEASED
Game-changer in the IoT industry

ESP32 RELEASED
Realizing developers' dream, ESP32 is engineered for the future of IoT and wearable tech

2016

NEXT MILESTONE
Honors & Recognitions

2015

Red Herring
2015 Red Herring Top 100 Asia Award

Prestigious award honoring the most promising private technology ventures in Asia in 2015

2016

O’Reilly
Espressif’s ESP8266 is featured in a series of books published by this renowned media company

2016

Gartner Cool Vendor
This world-leading information technology research and advisory company characterizes Espressif as the IoT industry’s “Cool Vendor” in 2016

2016

Best IC Design
ESP8266EX wins an award for the “Best Wireless/RF IC” at the 2016 Greater China IC Design Awards
Ecosystem

POPULAR DEVELOPMENT PLATFORMS
Arduino IDE, Smart.JS, NodeMCU, MicroPython, Mongoose OS

THIRD-PARTY CLOUD PLATFORMS
Up to 30 mainstream cloud platforms support Espressif Products
http://www.espressif.com/zh-hans/ecosystem/cloud-platform

PUBLICATIONS
• Alasdair Allan, Learning ESP8266 (O'Reilly)
• Neil Kolban, Kolban’s Book on ESP8266
• Marco Schwartz, Internet of Things with ESP8266
• Rui Santos, Home Automation with ESP8266
• 部員三号, ESP8266ではじめるIoTプログラミング
• Hasbi Sevinc, ESP8266 ve Arduino ile Nesnelerin interneti
• Claus Kuhnel, Building an IoT Node for less than 15 $: NodeMCU & ESP8266
ESP32 Family

ESP32-D0WDQ6

CPU: Xtensa® 32-bit LX6 dual-core processor, up to 600 DMIPS
Faster Wi-Fi: 802.11 b/g/n Wi-Fi, upgraded to HT40
Bluetooth: Support for Classic Bluetooth and BLE v4.2
Memory: 520-KB SRAM
448-KB ROM
16-KB SRAM in RTC
Security: Support for AES, HASH (SHA-2), RSA, ECC, RNG and flash encryption
Low power: 5 μA sleep, support for five low-power modes
Rich Peripherals: 10 x capacitive touch pads, 12-bit SAR ADC (18 channels), 8-bit DAC, Hall sensor, temperature sensor, I2C, I2S, UART, SPI, host SDIO/eMMC, slave SDIO/SPI, CAN2.0, dedicated DMA, Ethernet MAC interface, Motor PWM, LED PWM (16 channels) etc.

- ESP32 is all about versatility. The processor delivers up to 600 DMIPS, clocked at 240 MHz. The hardware peripherals allow efficient interfacing with a wide range of sensors. Engineered for the modern IoT, the power management profiles of ESP32 enable its adaption to any kind of power source.
- Whether it is about wearable tech or real-time secure video streaming, ESP32 is the SoC of choice!
- For information on other members of the ESP32 family, please refer to the ordering information in ESP32 Datasheet.
ESP-WROOM-32 & ESP32-WROVER

- **ESP-WROOM-32** is a low-power Wi-Fi + BLE module that integrates the ESP32-D0WDQ6, a 32-Mbit code flash memory and a PCB antenna.
  - The current consumption in sleep mode can be as low as 5 μA.
  - ESP-WROOM-32 is a low-footprint, PCB-mountable SMD module that makes all the essential pins available for user application.
  - Easy product certification with the entire RF system is contained in one package!
  - ESP-WROOM-32 has gained SRRC (China) / FCC (US) / CE (EU) / KC (South Korea) / IC (Canada) / NCC (Taiwan) / TELEC (Japan) / Wi-Fi CERTIFIED™ Interoperability certificates.

- **ESP32-WROVER** is a super module that integrates a 32-Mbit SRAM and 32-Mbit flash. It is an ideal choice for Wi-Fi audio applications.
ESP32 Development Board

- **ESP32-DevKitC**
  ESP32-DevKitC is a small-sized ESP32-based development board. The I/O pins are led out to the pin headers on both sides for easy interfacing.

- **ESP-WROVER-KIT**
  ESP-WROVER-KIT is compatible with ESP-WROOM-32 and ESP32-WROVER. It features support for an LCD and MicroSD card.

- **ESP32-LyraP /Audio development board with physical buttons**
  The Lyra-series development boards are designed specifically for audio applications. The series integrate core components relevant to audio processing applications.

- **ESP32-LyraT / Audio development board with touch pads**
  The ESP32-LyraT audio development board exploits ESP32’s touch sensing capabilities to the maximum.
ESP32-DevKitC

- Developers’ choice, with dimensions of 27.9 mm × 48.2 mm
- It is the core board based on ESP32. All I/O pins are led out to the pin headers, which facilitate prototyping with a variety of peripherals as required.
- ESP32-DevKitC is breadboard-friendly with 0.1" headers.
ESP-WROVER-KIT

The ESP-WROVER-KIT is a newly-launched development board built around ESP32.

The I/O pins have been led out from the ESP32 module for easy extension. The board carries an advanced multi-protocol USB bridge (the FTDI FT2232HL), enabling developers to use JTAG directly to debug the ESP32 through the USB interface. The development board makes secondary development easy and cost-effective.
ESP8266 & ESP8285

- **ESP8266** is a low cost, highly integrated 32-bit MCU chip, designed to meet the needs of wirelessly-connected products.
  - **CPU:** Xtensa® L106 32-bit core, running at up to 160 MHz
  - **Wi-Fi Radio:** IEEE 802.11 b/g/n
  - **Memory:** 96-KB (dRAM) + 64-KB (iRAM)
  - **Low Power:** As low as 20 μA of current consumption in Deep-sleep
  - **Low Cost:** One of the most cost-effective SoCs for IoT design
  - **Superior Hardware:** High-speed peripherals such as SPI, I2S, GPIO

  • The powerful Xtensa core on the SoC is seamlessly integrated with hardware peripherals, and is focused on low power and high performance. ESP8266 can interface with sensors and other devices, enhancing the overall system performance and code efficiency.

  • ESP8266 is highly integrated and requires only seven external components, minimizing the PCB area required and bringing down the BOM cost.

- **ESP8285** differs from ESP8266 in that it integrates an 8-Mbit flash, thus reducing the PCB footprint, and making it an ideal choice for wearable devices.
ESP-WROOM-02 is an IoT Wi-Fi module that integrates the ESP8266, code flash memory, TCP/IP network stacks, low-power 32-bit MCU, 10-bit ADC, and HSPI/UART/PWM/I2S interfaces.

- ESP8266 consumes extremely low power, while providing wireless connectivity. For example, in DTIM10 mode, ESP8266 requires only 1.2 mW with Wi-Fi on.
- ESP-WROOM-02 can be easily integrated into space-limited devices due to its small form factor of 18 mm x 20 mm only.
- The module supports an SPI flash with 16-Mbit or 32-Mbit memory for storing user programs and firmware.
- This module has gained SRRC (China) / FCC (US) / CE (EU) / TELEC (Japan) / KCC (South Korea) / IC (Canada) / NCC (Taiwan) certifications and has been exported worldwide.
About ESP-Launcher

ESP-Launcher is a Micro USB-powered development board that allows access to all 32 pins of ESP8266. It integrates the commonly-used peripherals.

Multi-Purpose

ESP-Launcher can be used for testing chip functionalities or building Wi-Fi prototypes. It can also be used as a product testing tool.

Auto-Calibration

With the automatic calibration capability of ESP8266, ESP-Launcher can serve as a low-cost “golden sample” during the product testing period instead of costly calibration equipment.
ESP8089 & ESP8689

- **ESP8089** is a highly-integrated 2.4 GHz Wi-Fi SoC, offering a complete Wi-Fi solution for devices that demand high-speed data transmission, such as tablets, STB, smart TV, etc.
  - The highly-integrated chip requires minimal external circuitry and PCB area, which lowers manufacturing cost.

- **ESP8689** integrates BT functionality, along with 2.4 GHz Wi-Fi functionality. Being a combo chip, it is suitable for use in tablets, set-top boxes, smart TVs, etc.
## Selecting Espressif IoT Solutions

<table>
<thead>
<tr>
<th>Application</th>
<th>#Devices</th>
<th>Chipset</th>
<th>Protocol</th>
<th>Data Rate</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Controller</td>
<td>1</td>
<td>ESP8266</td>
<td>ESP-NOW</td>
<td>&lt;10 kbps</td>
<td>&lt;50m</td>
</tr>
<tr>
<td>Security Key Fob</td>
<td>1</td>
<td>ESP32</td>
<td>Wi-Fi + ESP-NOW</td>
<td>&lt;10 kbps</td>
<td>100m</td>
</tr>
<tr>
<td>Intelligent Weighing Scale</td>
<td>&lt;5</td>
<td>ESP32</td>
<td>Wi-Fi + BLE</td>
<td>&lt;1 Mbps</td>
<td>&lt;100m</td>
</tr>
<tr>
<td>Smart Lighting (Mesh)</td>
<td>100+</td>
<td>ESP8266 + ESP32</td>
<td>Wi-Fi + ESP-MESH + ESP-NOW</td>
<td>&lt;1 Mbps</td>
<td>&gt;100m</td>
</tr>
<tr>
<td>Home Automation</td>
<td>100+</td>
<td>ESP8266 + ESP32</td>
<td>Wi-Fi + ESP-MESH</td>
<td>~1 Mbps</td>
<td>&gt;100m</td>
</tr>
<tr>
<td>Home Automation with Sensor Network</td>
<td>500+</td>
<td>ESP8266 + ESP32</td>
<td>Wi-Fi + ESP-MESH + ESP-NOW + BLE</td>
<td>~1 Mbps</td>
<td>&gt;300m</td>
</tr>
<tr>
<td>Smart Lighting</td>
<td>&lt;10</td>
<td>ESP8266</td>
<td>Wi-Fi</td>
<td>&lt;10 Mbps</td>
<td>100m</td>
</tr>
<tr>
<td>Wi-Fi Camera</td>
<td>1</td>
<td>ESP32 + ESP8089</td>
<td>Wi-Fi HT40</td>
<td>~100 Mbps</td>
<td>&lt;30m</td>
</tr>
<tr>
<td>Wi-Fi Audio</td>
<td>1</td>
<td>ESP32</td>
<td>Wi-Fi HT40 + BLE</td>
<td>~100 Mbps</td>
<td>&lt;30m</td>
</tr>
</tbody>
</table>
ESP32 Audio Solution
Audio Boards

- Quick: Boots up within two seconds
- Touch: Supports touch buttons
- Dual: Supports BT + Wi-Fi functionalities
- Voice: Supports voice recognition
- Mesh: Supports Mesh network for creating stereo sound

ESP32-LyraP (physical buttons)
- Supports various mainstream audio sources
- Supports AirPlay, DLNA
- Supports voice control on WeChat
- Supports microSD-card music playing

ESP32-LyraT (touch pads)
ESP Lighting Solution
A Mesh network of smart lighting devices can reduce the load on the router.

- Up to 200 Wi-Fi devices
- Up to 10-level mesh network
- 100m ~ 300m for a single hop
Espressif IoT Solutions

ESP-NOW
- Direct connection between devices
- No need to connect to router
- Low power
- Years of battery life

ESP-MESH
- Based on Wi-Fi
- No need for coexistence algorithm with Wi-Fi
- Higher reliability
- Larger scale of network coverage

ESP-PAIR
- Support for SmartConfig
- Easy to understand and configure