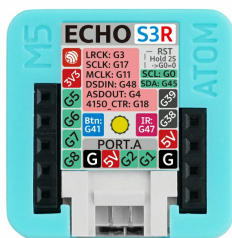


Atom EchoS3R

SKU:C126-ECHO





Description

Atom EchoS3R is a programmable IoT voice interaction controller designed for intelligent voice control and human-computer interaction scenarios. It is powered by the **ESP32-S3-PICO-1-N8R8** main control chip, supports 2.4GHz Wi-Fi wireless communication, and comes with 8MB Flash and 8MB PSRAM to meet diverse application development needs, offering excellent performance and scalability. The audio system adopts an **ES8311** mono codec, combined with a high-sensitivity **MEMS microphone** and an **NS4150B** power amplifier, enabling clear voice pickup and high-fidelity audio output to enhance voice recognition and interactive experiences. It is suitable for voice interaction scenarios such as AI voice assistants and smart home control.

Tutorial



UiFlow2

This tutorial will introduce how to control the Atom EchoS3R device through the UiFlow2 graphical programming platform.



Arduino IDE

This tutorial will introduce you to programming and controlling the Atom EchoS3R device using the Arduino IDE.

Atom EchoS3R

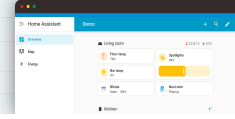
小智语音助手



Atom EchoS3R XiaoZhi Voice Assistant

This tutorial introduces how to use the Atom EchoS3R device to build a personal voice assistant application by flashing the XiaoZhi Voice Assistant firmware through M5Burner.

Home Assistant



Home Assistant

This tutorial shows how to add Atom EchoS3R into Home Assistant and build your own Voice Assistant for your smart home.

Features

- Integrated ESP32-S3-PICO-1-N8R8 main controller
- 8MB Flash and 8MB PSRAM
- ES8311 mono audio codec
- MEMS microphone
- Class D amplifier
- Integrated infrared transmitter
- Expandable pins and interfaces
- Development Platform
 - Arduino
 - UIFlow2
 - ESP-IDF
 - PlatformIO

Includes

- 1 x Atom EchoS3R

Applications

- AI Voice Assistant
- Smart Home
- Human-Computer Interaction
- Audio Playback

Specifications

Specification	Parameter
SoC	ESP32-S3-PICO-1-N8R8 @ Dual-core Xtensa LX7 processor, up to 240MHz
PSRAM	8MB
Flash	8MB
Power Input	DC 5V
Audio Codec	ES8311: 24-bit resolution, I2S protocol
Microphone	MEMS microphone, Signal-to-Noise Ratio (SNR): 65dB
Speaker	NS4150B amplifier chip + 8Ω@1W 1318 cavity speaker
Operating Temp	0 ~ 40°C
Product Size	24.0 x 24.0 x 16.8mm
Product Weight	9.3g
Package Size	85.0 x 65.0 x 17.0mm
Gross Weight	15.6g

Learn

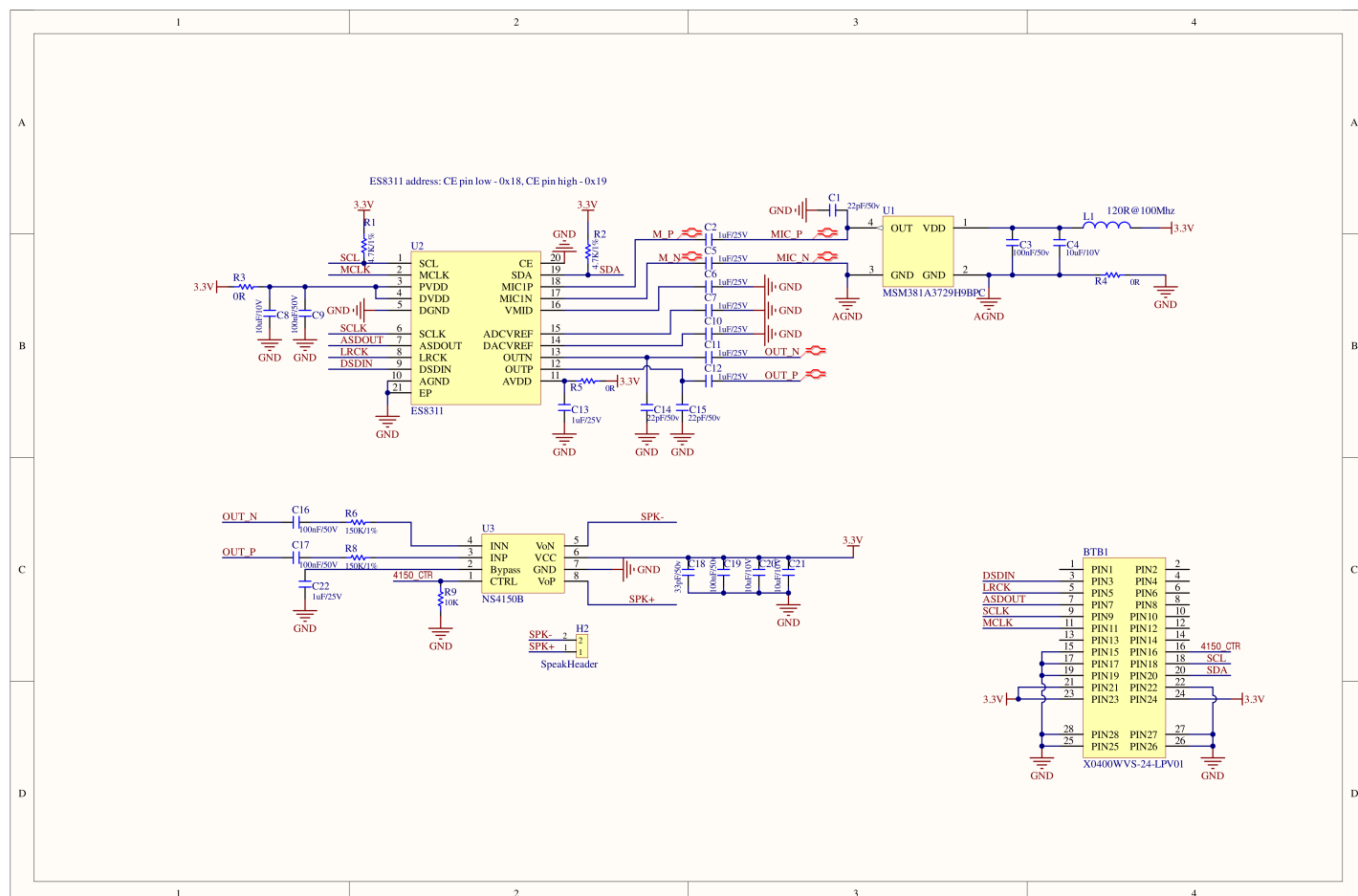
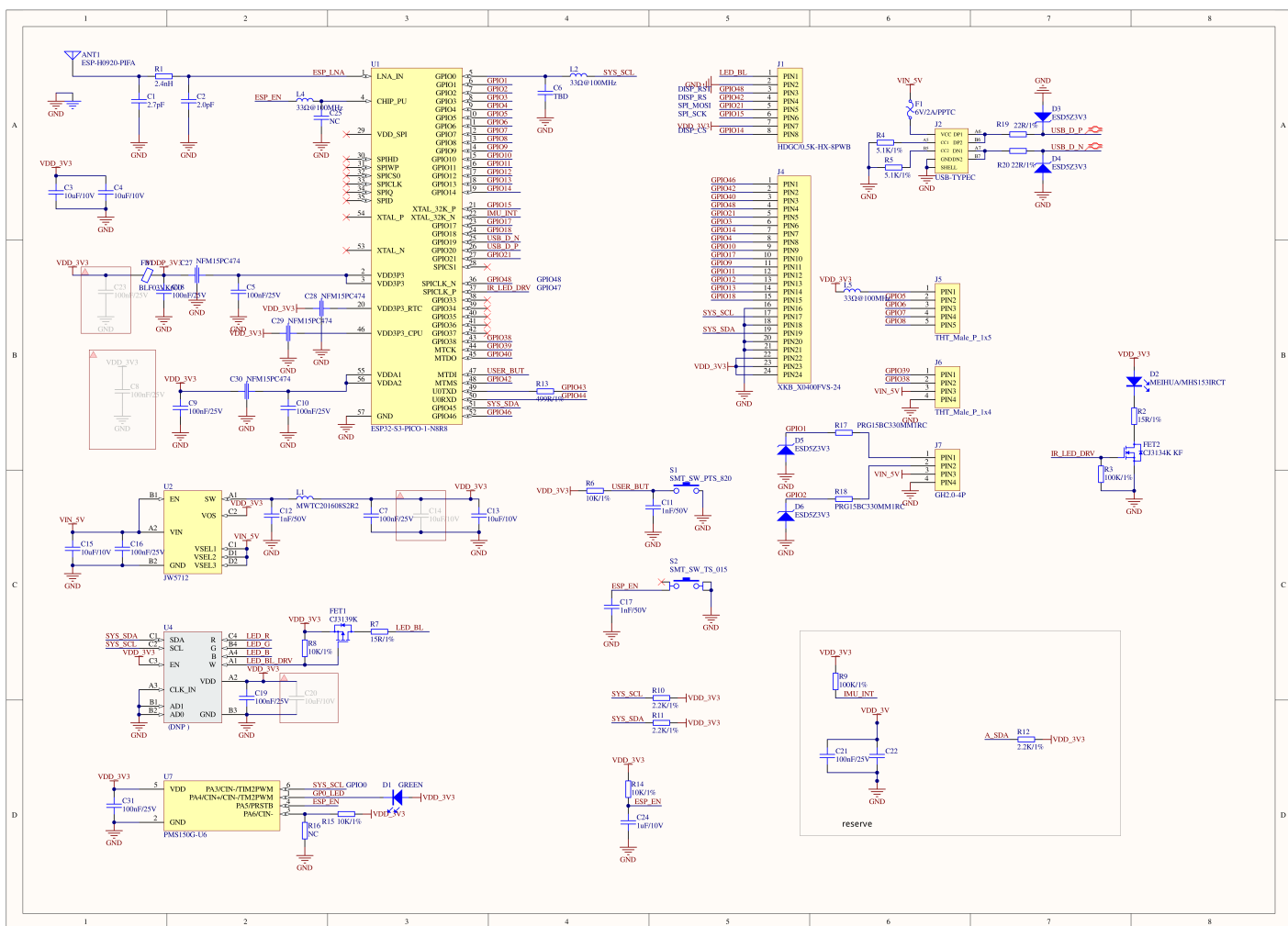
Enter Download Mode

To flash the firmware, press and hold the reset button (about 2 seconds) until the internal green LED lights up, then release it. The device is now in download mode and ready for flashing.



Schematics

- [Atom EchoS3R Mainboard Schematics PDF](#)
- [Atom EchoS3R Baseboard Schematics PDF](#)



PinMap

Audio

ESP32-S3	G45	G0	G48	G4	G3	G17	G11	G18
ES8311	SDA	SCL	DOUT	DIN	WS	BCLK	MCLK	
NS4150B								NS4150_CTR

IR TX

ESP32-S3	G47
IR_TX	IR_LED_DRV

BUTTON

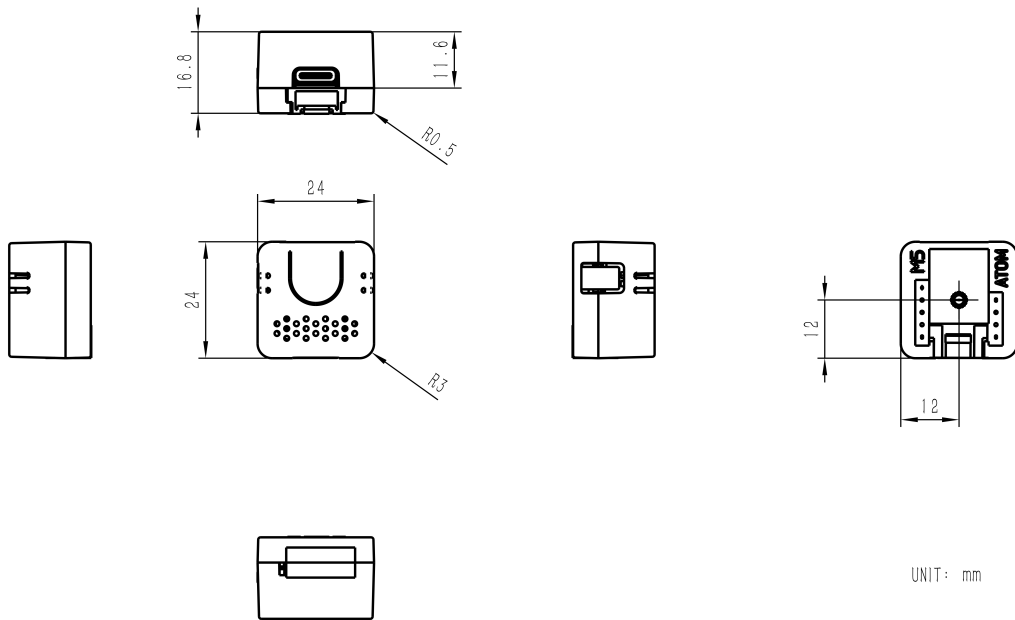
ESP32-S3	G41
BUTTON	USER_BUT

HY2.0-4P

HY2.0-4P	Black	Red	Yellow	White
PORT.CUSTOM	GND	5V	G2	G1

Model Size

- Atom EchoS3R Model Size PDF



Datasheets

- [ES8311](#)
- [MEMS MIC](#)
- [NS4150B](#)

Softwares

Arduino

- [Atom EchoS3R Arduino Quick Start](#)
- [M5Unified Driver Library](#)
- [M5GFX Driver Library](#)

UiFlow2

- [Atom EchoS3R UiFlow2 Quick Start](#)

PlatformIO

```
[env:m5stack-atoms3r]
platform = espressif32@6.7.0
board = esp32-s3-devkitc-1
framework = arduino
board_build.arduino.memory_type = qio_otp
build_flags =
-DESP32S3
-DBOARD_HAS_PSRAM
-mfix-esp32-psram-cache-issue
-DCORE_DEBUG_LEVEL=5
-DARDUINO_USB_CDC_ON_BOOT=1
-DARDUINO_USB_MODE=1
lib_deps =
M5Unified=https://github.com/m5stack/M5Unified
```

Easyloader

Easyloader	Download	Note
Atom EchoS3R Factory UAC Firmware Easyloader	download	/

Other

- Atom EchoS3R XiaoZhi Voice Assistant

Video

- Atom EchoS3R Product Introduction and Feature Demonstration

[EN-C126-Echo_Atom_EchoS3R_video.mp4](#)

Product Comparison

Product Compare



Atom EchoS3R

Atom Echo

SoC	ESP32-S3-PICO-1-N8R8	ESP32-PICO-D4
Flash	8MB	4MB
PSRAM	8MB	/
Audio Solution	ES8311 + NS4150B	NS4168 + SPM1423
RGB LED	/	WS2812 x1

Product Comparison

To compare information on the Atom series products, you can visit the [Product Selection Table](#), check the target products, and get the comparison results. The selection table covers key information such as core parameters and functional features, and supports comparison of multiple products simultaneously.