



VC-02 Specification

Version V1.0.0

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Document resume

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1. Product overview

VC-02 is a low-cost pure offline speech recognition module developed by Shenzhen Ai-Thinker Technology Co., Ltd. The module uses the voice chip US516P6 launched by Unisound, and continuously optimizes and innovates algorithms in speech recognition technology. The offline recognition algorithm and chip architecture are deeply integrated to provide customers with ultra-low-cost offline speech recognition solutions. It can be widely and quickly applied to smart home, all kinds of smart small household appliances, 86 boxes, toys, lamps and other products that need voice control.

The US516P6 chip uses a 32-bit RSIC architecture core and incorporates a DSP instruction set specifically for signal processing and speech recognition, an FPU arithmetic unit that supports floating-point operations, and an FFT accelerator.

VC-02 supports offline identification of 150 local instructions, RTOS lightweight system, rich peripheral interfaces, and simple and friendly custom tools.



Figure 1 Main chip architecture diagram



1.1. Characteristics

■ Kernel

- ✓ 32bit RISC core, running at 240MHz
- ✓ Support DSP instruction set and FPU floating-point operation Unit
- ✓ FFT Accelerator: Support 1024-point complex FFT/IFFT operations, or 2048-point real FFT/IFFT operations
- ✓ Unisound customized speech algorithm operator

■ Storage

- ✓ Built-in 242KB high-speed SRAM
- ✓ Built-in 2MB FLASH

Audio input and output

- ✓ Supports 1 analog Mic input, $SNR \ge 94dB$
- ✓ Support 4-channel digital Mic input
- ✓ Support dual-channel DAC output
- ✓ Supports I2S input/output

■ Power supply and clock

- ✓ Support 3.6 V-5V Range Power Input
- ✓ Built-in 5V to 3.3V,3.3V to 1.2V LDO power the chip
- ✓ RC 12MHz clock source and PLL locked loop clock source
- ✓ Built-in POR(Power on Reset), low voltage detection and watchdog

Peripheral

- ✓ All GPIOs can be configured as external interrupt input and wake-up source
- ✓ 1 full-duplex UART with a maximum rate of 3Mbps.
- ✓ Support SPI, I2C, ADC, PWM interface

■ SDK

- ✓ Provides complete RTOS-based SDK
- ✓ Support fast and convenient UART, I2C and other control protocol development



2. Main parameters

Table 1 Description of the main parameters

Model	VC-02
Package	SMD-20
Size	18*17*3.2 (± 0. 2) mm
Working temperature	-40 °C ~ 85 °C
Storage environment	-40 °C ~ 125 °C, <90% RH
Power supply	Supply Voltage 3.6 V-5 V, Supply Current> 500mA
Interfaces	UART/I2C/PWM/SPI/GPIO
Ю	10
UART Rate	Default 115200 bps
SPI Flash	2MB (built-in)

2.1. Static requirements

VC-02 module is an electrostatic sensitive device that requires special precautions during handling.

Figure 2 ESD anti-static diagram



2.2. Electrical characteristics

Table 2 Electrical Characteristics Table

Parameters	Conditions	Min. value	Typical value	Max. value	Unit
Supply voltage	VCC	3.6	-	5	V
Analog module power supply	AVDD	-	3.3	-	V
Built-in LDO digital module power supply	LDO33DO	-	3.3	-11	V
Core operating voltage	LDO12O	-	1.2	KL,	V
IO	US_SPK_MUTE	-0.047	-	3.3	V

2.3. Power consumption

The following power consumption data are measured based on a 5V power supply and an ambient temperature of 25°C.

■ In the configuration of the speaker and microphone under the measured active state VC-02 power consumption.

Table 3 Power consumption table

Mode	Min. value	Average	Max. value	Unit
Active (response broadcast), the command word "turn on the air	56.1	115.1	232	mA
Standby status	55.7	56.1	56.6	mA
Hibernation state	0.6	-	0.7	mA



3. Appearance size

Figure 3 Module appearance diagram (For reference only)

Figure 4 Module Size



4. Pin definition

The VC-02 module has a total of 20 pins, As shown in below pin diagram, the pin function definition table is the interface definition.

Figure 5 Module pin diagram



Table 4 Pin function definition table

Foot sequence	Name	Function description	
1	DAC_R	Reserved R-channel audio output. This function is not currently supported.	
2	MIC-	MIC-Input	
3	MIC+	MIC + input	
4	TX1	GPIO_B6/UART1_TXD,3.3V level	
5	RX1	GPIO_B7/UART1_RXD,3.3V level	
6	IOA25	IO/ADC4/SPI_MISO	
7	NC	Hanging	
8	SDA	GPIO_B3/I2C_SDA/TIM4_PWM,3.3V level	
9	SCL	GPIO_B2/I2C_SCL/TIM3_PWM,3.3V level	
10	IOB0	IO/UART1_TXD/I2C_SCL/TIM3_PWM	
11	IOB1	IO/UART1_RXD/I2C_SDA/TIM4_PWM	
12	NC	Hanging	
13	IOA26	IO/ADC5/SPI_CLK	
14	DAC_L	Reserved audio L-channel output. This function is not currently supported.	
15	IOB8	IO/Virtual Software UART-TX(Log Output Pin)	
16	IOA27	IO/US_SPIM_MOSI	
17	VCC	3.6-5V power input	
18	GND	GND ground	
19	SPK-	SPK-8 Ω 2W	
20	SPK +	SPK +8 Ω 2W	



5. Schematic diagram



Figure 6 Module schematic diagram



6. Design guidance

6.1. Module application guide circuit

(>= 500mA, it is recommended to use DC-DC or LDO for independent power supply)

Figure 7 Application circuit diagram

6.2. Power supply

- Recommended 3.6-5V voltage, peak current above 500mA.
- It is recommended to use LDO for power supply; if you use DC-DC, it is recommended to control the ripple within 50mV.
- The DC-DC power supply circuit suggests that the position of the dynamic response capacitor can be optimized when the load changes greatly.

6.3. GPIO level conversion

- Some IO ports are drawn out from the periphery of the module. If you need to use it, it is recommended to connect a 10-100 ohm resistor in series on the IO port. This can suppress overshoot and make the level on both sides more stable. It helps both EMI and ESD.
- For the special IO port to be pulled up and down, refer to the instructions in the specification, which will affect the startup configuration of the module.
- The IO port of the module is 3.3V. If the master control does not match the IO port level of the module, a level conversion circuit needs to be added.
- If the IO port is directly connected to the peripheral interface, or the terminal such as the pin, it is recommended to reserve the ESD device near the terminal.



Figure 8 Level Conversion Circuit

7. Reflow soldering graph

Figure 9 Reflux Soldering Curve



8. Product related model

Table 6 Product related model list

Model	Power Supply	Package	Size	Default communication interface
VC-01	3.6-5V, I>500mA	SMD-24	25.5*24*3.2(±0.2)mm	UART1
VC-02	3.6-5V, I>500mA	SMD-20	18*17*3.2(±0.2)mm	UART1
VC-01-Kit	5V, I>500mA	DIP-19	42.2*35.6(±0.2)mm	UART1
VC-02-Kit	5V, I>500mA	DIP-19	42.2*35.6(±0.2)mm	UART1
Product related information: https://docs.ai-thinker.com				

9. Description of the firmware program mode

VC-02 has two methods for firmware upgrade , JTAG debugger program and serial port program.

- JJTAG debugger uses VC series dedicated JTAG debugger, Jlink series debugger are not supported, The firmware file name being used is:uni app release.bin
- Serial port program is USB program mode (module requires external TTL to USB module access to TX1 and RX1), the firmware file name being used must be: uni_app_release_update.bin (cannot rename for 'uni_app_release.bin'), make sure to use the "build.sh update" instruction to compile.





10. Product packaging information

The VC-02 module adopts tape packaging, 800pcs/reel. As shown in the following figure:

Figure 10 Packaging tape drawing

11.Contact US

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