Company Name: Shenzhen Guanersheng Electronics Co., Ltd.

Specifications (Smart Screen ANC Noise Reduction + ENC + In-ear Detection)

stage	мр ў РРўГЕР
Finished product name	Y15
Bluetooth Name	A9 pro ANC

	Prox	duction	Review		арр	approve	
	Name	Suoxingdeng	Name	Suoxingdeng	Name	Han Shunlin	
	date	2024-3-18	date	2024-3-18	date	2024-3-18	
Approver							
	R&	D	R&	D	R&	D	

cuatomer feedback	

Machine Translated by Google

- 1. Directory
- 2. Introduction
- 3. Picture description
- 4. Technical specifications
 - 4.1 Speaker specifications
 - 4.2 Microphone specifications
 - 4.3 Battery specifications
 - 4.4 Charging cable specifications
- 5. Headphone operation instructions
 - 5.1 Basic information 5.2

Basic functions

6. Functional block diagram 7.

Circuit schematic diagram 8.

PCB layout and printing diagram

- 9. Appearance requirements
- 10. Reliability requirements
 - 11. Structure Confirmation

2. Introduction

Model: A9 pro ANC Bluetooth

headset is a Bluetooth device that uses wireless technology. It is designed in accordance with the Bluetooth 5.4 version standard and meets its frequency requirements and fast connection. Its noise reduction effect is better than Bluetooth 3.0. It uses the Bluetooth main chip: Jerry 7003D4

3. Illustration









4. Technical specifications

4.1 Speaker Specifications (provide manufacturer's letter of

approval) Ohm	29±15%ÿ	
Sensitivity	118±1.5dB (0dB=20ÿPa) at 1KHz, Input: 0.179VRms, IEC318	
Frequency Range	50~5 kHz	
Rated power input	2mW	
Maximum power input	5mW	
Speaker outer diameter	ÿ13.*2.7(H)mm	
1kHz sensitivity: Distortion 1. Less Than 5% at Rated Power Input 2mW 1000Hz less than 3% 2. SPL control: 50~5 kHz±1.5dB Dongguan		
Pengchuang Acoustic Electronics Co., Ltd.		
Manufacturer		

4.2 Microphone Specifications (provide manufacturer's letter of approval)

size	2718mm
Sensitivity	-42±1dB,f=1KHZ,0dB = 1V/Pa
Directivity	Omnidirectional
Signal-to-Noise Ratio	59dB,S/N f=1KHZ,SPL = 1Pa
Maximum operating voltage	10
Manufacturer	Shenzhen Huajing Technology Co., Ltd.

${\bf 4.3\; Battery\; Specifications\; (provide\; manufacturer's\; letter\; of\; approval)}$

model	Headphone battery model: 400911Charging box battery model: 901430
Manufacturer	Hong Leong Electronics Co., Ltd.
Protection board	have
capacity	Earphones: 28mAh, Charging box: 380mAh
fritemal resistance	Cell: ÿ500 Battery: ÿ550
Voltage	3.7V
Volumetric energy density	Wh/L
Cycle life	300 times
Low temperature operation	At -20ÿ, more than 60% of the capacity can be released.
Short circuit test	Fully charged, short circuit of positive and negative poles for 2 hours without burning

4.4 Specifications of charging cable (provide manufacturer's letter of approval)

model	
Manufacturer	
Line length/tolerance	

Charging specifications

Test the output voltage of the charger and it will meet the requirements in the following table

Output	Voltage and current	scope	tolerance
1	+5.0V/0A	+4.75V~+5.25V	±0.25V
2	+5.0V/0.5A	+4.75V~+5.25V	±0.25V

Full load current: <10mA

5 Headphone Operating

Instructions 5.1 Basic Information				
Prototype Name A9 pro ANC		Rated voltage/current 5V/30mA		
Chip model	Jerry 7003D4	Charging time	ÿ1H	
			A2DP v1.3	
			AVRCP v1.6	
			HFP v1.7	
		supporting agreement	HID v1.1	
			AVCTP v1.4	
			AVDTP v1.3	
			SPP v1.2	
Transmit power	Class 2 (-6dbm - +4dbm)	Battery Specifications	Model: 400911, 28mAh	
Working frequency	2.4G ISM band (2.402-2.480GHZ) Talk time		About 3.5 hours	
Standby time: abo	out 130 hours	Test Conditions	Phone model: iPhone	
Charging time	About 1H	recharging current	300mA	
Talk current	About 6.0mA (phone volume at 10 levels)	Music Time	About 5.5 hours	
Music Current	About 4.0mA (phone volume at 10 levels)	Full power lamp voltage	4.1±0.1V	
Backward distance	10 m	Low power shutdown voltage	3.3V	
The	built-in	Re-burn function	Yes (with test fixture)	
overall size of the anti-	enna is 60.6mm long, 23.4mm wide and 45.4mm high.	Total Weight	Approx. 63.4 g	

5.2 Basic Functions

Basic Fur	nctions			
Fı	unction confirmation table		Customer Type	
		Company Model	A9 pro ANC	
item	Function Description	Instructions	Tips Requirements	Voice prompts
o-ear mo	ode UI			
1. Pow	er on	The earphones automatically turn on when the charging box is opened	Lights off	
2. Shuti	down	Put the earphones into the charging box and close the cover to automatically shut down	The charging box has green LR charging percentage Digital display;	
3Headp	hone pairing mode	Take out the left and right earphones from the charging box and pair them for 3-5 seconds. After the pairing is successful, there will be a prompt sound, which will time out for about 180 seconds. Automatically shut down after seconds	Lights off	"paring"
4Mobile	phone Bluetooth connection	After successfully pairing with the phone, there is a "connected" Voice prompts	Lights off	"connected"
5. Mobile	phone Bluetooth is disconnected	After disconnecting from the mobile phone Bluetooth, there is a "Disconnect" Voice prompts	Lights off	"Disconnect"
6Play /l	Pause	When connected (the mobile player is turned on), left Short press any right button on the headset once	Lights off	
7Previo	vious When the phone is playing, triple-tap the left and right earbuds to turn off the lights.			
8 Next	song	When the phone is playing, double-click the left and right earbuds to turn off the I	ights for the next song.	
9. Voice	e Assistant	Bluetooth connection status, long press the right ear for 2 seconds to turn on siri	Lights off	
10	On/Transparency/ANC Noise reduction/noise reduction off	Long press the left ear for 2 seconds to switch	Lights off	
11 plus/	minus volume Swipe up and down	Left and right ear touch position	Lights off	
12 Ansv	ver the call 13	When a call comes in, tap the headset once	Lights off	
Hang up	the call	During a call, click the headset once in left and right	Lights off	
14 Voice	e Switching	ear pairing mode: default English voice, Before connecting to the phone, tap the touch to switch to Chinese. With voice prompt	Lights off	Chinese and English prompt tone
15 Reje	ct call	When a call comes in, double-click any TOUCH button on the left or right ear.	Lights off	
16 Incor	ming call voice prompt play / In sle	ep mode, incoming call voice prompt	Lights off	How to set ringtones for iPhone Android phone fixed reminder sound
17 Auto	matic reconnection	When the voltage of the paired device is	Lights off	"connected"
18 Low	battery warning tone	lower than 3.3V, there will be a voice message "low battery" remind	Lights off	Low battery
19	In-ear detection on or off	The left and right earphones are paired. Touch the position five times in a row. 'Beep' tone	Lights off	d
20 Powe	er off voltage 21	If the voltage is lower than 3.3V, shut down immediately	Lights off	
Charging	g 22 Charging	4.0V or less 4.2V	Lights off	
complete	ed Charging box UI	fully charged	Lights off	
1 The	charging box uses a 5V=1A charge	r to charge the hattery		
	ging port TYPEC	The charging box screen displays digitally, and the green digital display shows the charging symbol Power	Display	
4 Hoo	phone Charging	The charging box screen displays digitally, with LR green indicating battery level	Display	

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment