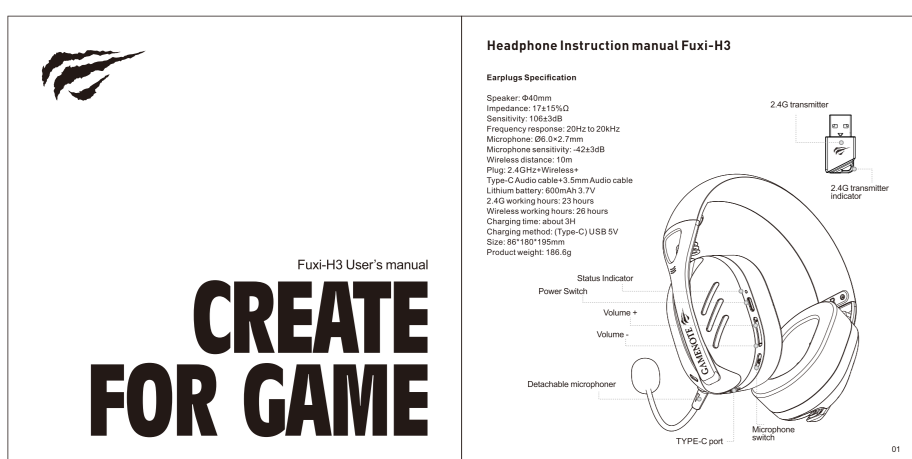
成型尺寸120*120mm

材质: 128g双铜双面印刷, 单色印刷

封面



Wired mode(Type-c Audio cable) 1)Plug in the TYPE-C cable, and long press the power switch to turn on the headphone. At this time, the neadphone is in wired mode (Note: In wireless or 2.4G mode, plugging in the TYPE-C cable will directly switch to wired mode. Unplugging the cable will automatically switch to wireless or 2.4G mode)

3) The microphone is turned on by default. To turn off the microphone, press the microphone key once (voic prompt is "beep beep"). To turn on the microphone, press the microphone key again (voice prompt is "beep") 4) The headset is stereo by default. Fast press the microphone button twice to switch the virtual 7.1 sound (voice prompt is "beep beep"), and then press it twice to switch back to stereo (voice prompt is "beep").

1)Plug and play: Connecting the headphone to a music player with the provided dual 3.5mm audio cable, the 2)In this mode, you can't use any function of the headphone, including pause playback, volume adjustment

2.4G mode

1) Turn off the headphones and remove the transmitter.

2) Press the power button to turn on the headphone, and the indicator lights up and flashes slowly. Then doubleclick the power button switch to "Gaming Mode"; 3) Turn on the 2.4G receiver (plug the receiver into PC, PS4 and other devices

4) Press and hold the microphone button for 3 seconds to enter the pairing state. After the pairing is successful you can hear the Gaming Mode voice prompt; (Normally, the headphones are already paired before use.) 5) The headphone and receiver are automatically paired and the indicator lights up (for headphone that have already been paired).

) Connect the receiver to PC/PS4 or other devices, the indicator lights up and flashes. 2) Turn on the headphone, it will automatically pair to the transmitter. The indicator will be always on after the pairing is successful. And the indicator will flash when the pairing fails. (If the pairing fails, please follow the

3) Short/Long press the volume+/- for volume adjustment. 4) The microphone is turned on by default. To turn off the microphone, press the microphone key once (voice prompt is "beep beep"), and then press it twice to switch back to stereo (voice prompt is "beep"). (See 2.4G UI 6) When the power supply of the headphone drops to 3.3V, the low-power indicator in red, 3.3V prompts, flashes red light, and the voice prompt is "Battery Low" and sounded every minute. The receiver indicator flashes; The

	Bottom/Function/Light	Function instruction	Operation	Mark
2.4G UI	2.4G/Wireless switch button	Wireless free switch 2.4G mode	Double click power switch	Save last boot mode
	Value 1	Volume+	Click	
	Volume+		Long click press	
		Next song	Double click	
	Volume -	Volume -	Click	
	volume -	voiume -	Long click press	
		Previous	Double click	
		Mic on/off	Short click	The default open
	Mic on/off	2.0 stereo sound and virtual 7.1 sound switch	Double click	The default 2.0
		2.4g mode code matching	Long press 3s	
	MIC 3.5mm audio bridge	The microphone works with the microphone plug is inserted	Put 3.5mm 3pin audio plug	
	Power switch	ON/OFF	ON: Long press 3s	
			OFF: Long press 3s	
		Play/Pause	Short click	
	Charging indicator	Red light	Charging often bright, full after off	
	Working indicator	Blue light	Blinking after startup, steady on after connection	

	TYPE-C	Charging	Charging voltage 5V Max 300mA charging current	Over voltage protection IC
			The battery holds 600mAH	Quick charge detection
		Date interface	Update the headset program	2.4G mode can identify the device
	Status of headphones during	When the headphone is turned off, the headphone is turned off charged		
	charging	When the headphone is turned on, the headphone is USB mode		
2.4G Transmitter	Fuxi-H3 Transmitter	USB-A plug	Plug and Play	Declaration: 2.4G Wireless headset
Other	Distence	Wide environment 10M distance	no interference or obstruction	
	USB mode	2.4G mode, access to the USB cable, automatically enter USB mode; unplug the USB cable, automatically enter 2.4G mode;		
		USB mode function: the same function and beep as 2.4G mode; no pair code function; no switch mode function.		
	3.5mm mode	Plug and play: Connecting the headphone to a music player with the provided dual 3.5mm audio cable, the headphone can be used as wired headphone without starting.		
		In this mode, you can't use any function of the headphone, including pause playback, volume adjustment, microphone and so on.		
2.4G game mode delay 24ms				
	lower electricity remind	When the battery voltage is lower than 3.3V, the headset red light flashes, with a prompt sound every 1 minute, and the transmitter blue light flashes; Power off when battery voltage is lower than 3.25V		
	power saving mode	No connection or no audio source for 10 minutes shutdown		
material	Battery	The battery holds 600mAh		

封底

HAVIT

1) Turn on the headphone, double-click the power button switch to wireless mode, and you can hear the voice

4) Click "Fuxi-H3" to pair. After pairing is successful, the voice prompt is "connected", and the indicator will be

always on. (If the device have been paired before, the headphone will automatically c

Key Function

Short press the power button to answer the incoming call. Tip: As some mobile phones answer calls through their own receivers by default, please refer to your mobile phone instructions and set them on your mobile phone.

Short press the power button to end the current call.

Refuse to answer the phone When there is an incoming call, press the power button for 1.5 seconds.

1) Play/Pause: short press the power button. 2) Previous song: Double-click "Volume-"to previous song.

4) Volume+: Short/long press "Volume+"to increase the volume. 5) Volume-: Short/long press "Volume-"to decrease the volume.(See the wireless UI below for details.)

Volume - Long click press Previous Double click

Mic on/off Mic on/off Short click The default open MIC 3.5mm audio bridge

The microphone works with the microphone plug is inserted

Put 3.5mm 3pin audio plug ON/OFF ON: Long press 3s
OFF: Long press 3s Play/Pause Short click Power switch Anwser/hang up phone Short click Decline a call Long press 1.5s Red light Charging often bright, full after off Blue light

Blinking after startup, steady on after connection

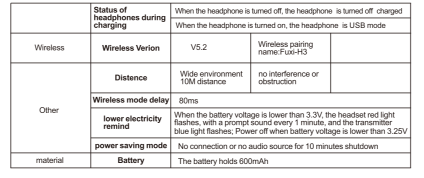
Charging voltage 5V Max 300mA charging current

Charging

The battery holds

Ouick charge The battery holds G00mAH Quick charge detection TYPE-C Date interface Update the headset program 2.4G mode can identify the device

Next song



 $\bullet \, \mathsf{PLS} \, \mathsf{charge} \, \mathsf{the} \, \mathsf{headphone} \, \mathsf{with} \, \mathsf{input} \, \mathsf{power} \, \mathsf{below} \, \mathsf{3.3V}, \mathsf{in} \, \mathsf{order} \, \mathsf{to} \, \mathsf{protect} \, \mathsf{the} \, \mathsf{battery}$ Please store or use the headphone in a normal temperature environment. $\bullet \, \mathsf{PLS} \, \mathsf{keep} \, \mathsf{the} \, \mathsf{headphone} \, \mathsf{from} \, \mathsf{heat} \, \mathsf{source}, \mathsf{such} \, \mathsf{as} \, \mathsf{radiators}, \mathsf{hot} \, \mathsf{air} \, \mathsf{regulators}, \mathsf{stoves}, \mathsf{or} \, \mathsf{other} \, \mathsf{heat} \, \mathsf{headphone} \, \mathsf{from} \, \mathsf{heat} \, \mathsf{source}, \mathsf{such} \, \mathsf{as} \, \mathsf{radiators}, \mathsf{hot} \, \mathsf{air} \, \mathsf{regulators}, \mathsf{stoves}, \mathsf{or} \, \mathsf{other} \, \mathsf{heat} \,$

generating instruments. As it is not anti-high temperature. • Don't jam the ports of the headphone, such as charger port, LED port and microphone etc. volume to the maximum level for a long time. • Whatever reasons damage the headphone, please feel free to contact our after-sales staff in time rather than





www.havitsmart.com

产品名称: Fuxi-H3说明书 128g双铜 风琴折 120*120(mm) 设计人: 设计部——何筱杰 定稿日期: 2024.5.14