











v	耳机参数	
(84)	18 D	8000
	PASR	ISTWSII 8.
2	4/888	45mNh
	充电电流(双耳)	50mA
4	5019,3530	33HZ-33HHZ
5	产品相比	390
6	26.E	113±368
	耳机尺寸	33.2*19.6*23.6mm
8	砂油食尺寸	62'22.8'46.3mm
2	华田和斯曼	4.0g
10	HYBREK	>10年(新選牙提下)
11	KOS 电量显示	3278
12	証牙組本	V5.2
	支持协议	HSP HEP A2DP AAC SEC
14	NUMBER.	2.4GHC+3.48GHC
15	Interna	1568910
16	(BMPER)	在置穿耳机与手机开放进接状态 通過的状: PSC51(切,双趾通信 通過各系環接: 此5(可) 20%的音量) 持規則同性520天

 - itax 	上京事項 2月以中の放及資用本产品; 4月2月間在用の成品用基件3	let:		
 排放期 排放期 	家、避免性疾病造成产品技術; 制、作用和改造本产品;			
	町化学協門原制本产品; 参系庁、成置于高温(温度高于)	(0克) 与大中, 以先生	166%	
_				
	(PASS)			
A	(C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	保		
合格证	检验员	保修卡	品編号:	











cut off, and shutdown	Open the sibe shown of
switching between	Touch and switch over

6 PROMPT TONE Pranyt Ren Prompt tone description Turn off Prompt tone "doc" Prompt tone "doc" Connect the mobilisphone Prompt tone "dong" Sommattines Advantage Sommattines Advantage The Prompt tone "dong" Sommattines Advantage The Prompt tone ("dong") The Prompt tone ("dong")

40. Een		Description			
	Battery capacity	360 mAh			
2	Charging way	Type<			
3	hpst	SY 1A			
4	Full charging time with cable	About LSH			
	Recharging times for earphones	3 to 4 times			
6	Left earphone in the case	The first left light flashes slowly			
	Right earphone in the case	The first right light flashes slowly			
		When battery is >25%, the first left light keeps on and next one flashes.			
	Charging case is charging	When battery is >50%, the left two lights keep on and next one flashes.			
	Litarging case is charging	When battery is >75%, the left three lights keep on and next one flashes.			
		When battery is 100%, all lights keeps on			

harging case is fully cha	rged All 4 lights keep on for 30 seconds and then off	1 12	Lifetime	Talk time: about 6.5 hour Music paly time: about 8.	
Lou power(3.2-3.3V)	The first left light flashes 5 times once a minute when charries case battery is < 20%		DRUIN	Standby time: about 520 d.	
- 3.2V	Poweroff	14	Product working temperature	40°C+50°C	
		35	Product storage temperature	-10°C-65°C	
EARPHONE SPECE	EICATIONS	Ι.			
		0	SAFETY PRECAUTION	4S	
O. Item	Specification	Please	read follow and keep these instru	etions	
I. Prequency response rang	9 20H3-20KHZ	(1) Kee	up the device out of extreme heat. wer time may different depending	and humid	
Product impedance	160	(3) Heed all wornings on the product and in the operation instructions (4) Do not listen at high volume level for long period to protect hearing			
3 Capacity	45mAh	(5) 900	 5) Stop using this product immediately if it causes discomfort or pain 		
Sanskivity	113±3d0	١ ـ			
5 Earphone Size	33.2°19.6°23.6mm	0	INSIDE THE BOX		
Charging case Size	62°22.8°46.3mm		etooth Headset X 2PCS	(2) Charging Case 92Pt	
Earphone Weight	4.0g	(5) SIS	B Lighting charging cable XIPCS con Earcaps XSPCS	(4) User Manual XIPCS	
Bluetoon operation dista	nce 3 t0 meters (standard environment)				
Bluetooth version	V52		No.:EP029		
9 Supporting agreement	HSP HEP A20P AAC SBC	PCC I	D:2AVLI-EP030		
1 Transmission frequency	2.4GH3-2.48GHZ	1			

6 SAFETY PRECAUTIONS

FCC Requirement

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

conditions: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

- (1) this device may not cause harmful interference, and
- undesired operation. device must accept any interference received, including interference that may cause

and on, the user is encouraged to try to correct the interference by one or more of the following interference to radio or television reception, which can be determined by turning the equipment off interference against harmful interference in a residential installation. This equipment generates, uses, may cause harmful interference to radio communications. However, there is no radiate radio frequency energy, and if not installed and used in accordance with the instructions, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection Note: This equipment has been tested and found to comply with the limits for a Class B digital device will not occur in a particular installation. If this equipment does cause guarantee that harmful

- 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
- Consult the dealer or an experienced radio/TV technician for help