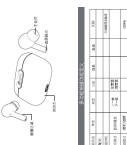




新設社 配列 超級特別	40	中	相	X 出	相相	长枝 25spmmmta
音乐模式 羅錦模式	医50/指抗 接毛/6#整	## 	10 del 10 del 12 del			25996
游戏模式				DOUBLE OF THE MEET.		





五击 长枝		SOMETINE		25pp/F		
中日					POSSEC OFFICERS	
単三			製物が			
改造			## ##			
40年			医外海法	操作/排除		
当前社会	1000	经接待机	音乐模式	田田松江	游戏模式	



使用注意事项

有毒有害物名称及含量标识

有毒有害物质或元素的名称及含量标识表

谢您安善保管好保格证有助机凭证,这些将足够的 产品保修单(非人为损坏保修一年) 保修卡/合格证

- Desegvaling and all Little States of the States of th

所認知

- No company of the com

整件名称

(900)	٥	٥	0	0	0	93
2	0	0	0	0	0	世紀
Pb (Pg) (Cd) (Cr/M)	0	0	0	0	0	4 4 20 20 20 20 20 20 20 20 20 20 20 20 20
8	0	0	0	0	0	\$ £
9,63	٥	0	0	0	0	章 章
Ē	0	0	0	ж	0	£ ±
	印刷电路板	專與(前后先, 头戴蟹条, 音粒壳及 对应的表面最適替件等。	2.08001	施材及指件等	郑俊、扬棻、艮如、七滴、刘熙书 冶获等。	本學格格協SJ/T11364的過度编制 (2) 表示被非常的医验验的并有地的控制中的含量的在 (BAT 2627)提及組務圖聚集/下, (BAT 2657)提及制度圖聚集/下, (BAT 2657)提及的限量聚集/
	电路板组合件	聖歐及五金件	10(60	能材料件	#46	本表格 O: 表示 GB/T X: 表示 GB/T



④ 在中华人民共和国境的特徵的电子电气产品上落印 有"环度使用屏"(Foul特等。國國中的数字代表产品的 正常环度使用年限。

合格证



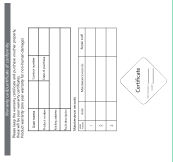
setent identification table of book a	others identification table of basic and harmful substances or elements
	addisance or explicit desidential able that complies with the management of associated of electronic information products.
	FIGURE CONTROL STORY

	r.ta	Mary of diskry stern stern	0	0	٥	0	٥
	Hacardosa substances or elements	Marken Bickeysh Pickeysh Pickeysh	o	0	٥	0	٥
	addan	Hecena Here dans maken (Critit)	0	0	٥	0	0
ğ	ados	100	0	0	0	0	0
ğ	2	1000	0	0	0	0	0
ĝ		38	٥	0	٥	•	0
nextures for pollution constant of electronic information products		Target part	Spiring crosp pensis	the Need paradic or empty for proof encopies pay reason pages and page for each past, Need search and page age for each past, Need search and page age	Plich trumpet	Wires and pins, etc.	Color Boses, fours blatters, carbones, manuals, doch bags, etc.
nessures for p		Part name	Oxult board Josephy	Plastics and hardware	hom	Wise consponents	130007

This from his been propared in accordance with SUT 11394 Colocates that the content of the handwork includates in all improgence mutuals of the part is presently in lint requirements specified in ACT SOTA as in COLOCAT. The COLOCAT SOTA X includes the handwork such accordance in present in a specified in Colocates that the handwork understance is present in a state one of the profit field for TSOTA and The limit requirements specified in GRAT 7557.







Gadol

- If your eaphores are seloute has on burned out is the charging of your healthcone, you can see if you are singularly born to burned out is the charging best in govern than SVCA power, if it is largest if a necessary to replace the charging hand than SVCA.

insupplier doughing. The red Ege of the employees wereful on, which include that in the adequate employees on employees that describes that the employees of the employees of and the black byte on the chapping comparisoner is off

TWS-R01 Usage Guide

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.

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

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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.