		А		В	1	С			D		
1											
_			封底 90mm		封	面					
2			A950 PR(C	DAREU 🍂			at's in the box			
3		Add.: No. 110, Guangdong F Tel: +86 769 8	guan Togran Electronics Technology Co., I Shidan Rd, Shijie Town, Dongguan City, Province, China 523290 36308806 Fax: +86 769 86308826 dareu.com CS@dareu.com areu.com	.td	User Manu	a		anual x1 PU b		essory bag x]	
4		DPI color	Indicator light When the battery is less th the red light flashes; when charged, the green light is 2.4G mode: Green BT mode: Blue BT pairing: Flashing blue The DPI key can realize five-spu 1.400 DPI - Red 2. 3.1600 DPI (default) - Green 4. 5.6400 DPI - Purple *More DPI adjustments can be through drivers.	n it is fully ead free switching 800 DPI - Blue 3200 DPI - Yellow	Plug and p 2.4G mode	AG mode; computer to use. DHz, which can be adjusted to a mini-	BT mode 24G OFF BT 1- Switch to 2- Long pres 3- Turn on th 4- Pairing ar Extra mou	s the BT pairing button for 3 ne device BT and search m nd connection. Ise skates	nouse;	feet pads and	
5		橙色	5尺寸:9 5:panto 5:120G 折叠,	one 书写	10mm orange	021U 印刷+マ	与橙,		nglish		
6											
								DIME	NSIONAL	TOLER	AN
								DIM		心血/以主大	
7								0~50 51~100	±0.10 ±0.15		±(±(
						1		101~150		±0.30	±(
						1		150<	±0.25	±1	±(
	ITEM		DESCRIPTION	١		CHANGE B	Y DATE	纸箱 0~1000	单坑 +3	 +4	┝
		А	l	В	I	C			D	·r	

							3. 你注:	* 7.
ANCE	DRAWN BY:		MATERIAL		VER.	A0		
印刷/镭雕类 ±0.15	林晓雁 2023/10/19		QUANTITY	1	SHEET	1/1	TO G	RAN
±0.20 ±0.25	CHECKED BY:		TEXTURE		SCALE	1:1	MODEL	TM265F086
±0.30 三坑	APPROVED BY:		FINISHED		UNITS	mm	DWG No.	
三玑 +5						3RD. ANGLE'S	PART No.	305
I	E	I	F	l	G		Н	l

			
2 English 3 English	Basic parameter Working mode 2.4C+BT+wired L/R button GM, 8.0, 80M dicks Button material PBT Click force 70±20gf Weight 55±1g Cable 1.5m Size 122*64*38mm Battery 300mAh Support OS WinX/Win7/Win10/Win11/Mac os 10/ Max OS 11 and later Flectronic parameter Sensor PAW3395 Tracking speed 650IPS Acceleration 50G DPI 400/800/l600(default)/3200/6400 dpi Report rate wired 1000Hz 2.4G 4000Hz BT 250Hz Working current wired 15mA 2.4G 12mA BT 2mA Charge time 40 mins Direction Direction	64.1mm 1.Left button 2.Right button 3.Scroll button 4.Indicator light 5.Forward button 6.Backward button 7.BT/2.4G switch button 8.DPI button/BT pairing button	
How to use driver FCC Warning			
Spectrum (Spectrum (Spect	Download driver from Dareu's official website (www.dareu.com) and install it. Driver interface	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. The device has been evaluated to meet general RF exposure requirement.	110mm
7 English 8 English	7 English	8 English	

F

Ε

- 1. 要求符合铭冠以

- a. 《键盘类外观检验
- TG-WQ-008/耳机
- b. 《键盘&鼠标可靠
- 可靠性试验管理规
- c. 《TG-HSF-300环位
- 2. 产品须符合本公司 3. 标注: "*"为

			ELATED SUBSTANCES TO BE (R BE USED
ITEM	NAME	PART NO.	DESCRIF	PTION	QUANTITY
Н					
 4					ŀ
10mm					
IM					
					-
		备注:			
			合铭冠以下三大文件		[
			:类外观检验标准T-WQ ·008/耳机类外观检验:		なな准
			&鼠标可靠性试验管理		l
			试验管理规范TG-WQ-	006》	
		•••	ISF−300环保要求》 〔符合本公司环保最新□	Reach和RoHS等。	
			"*"为重点检测区] , 0
	A0		RAN 东莞市领	名冠电子科技有限	艮公司
т	1/1			ELECTRONIC Co	o., Ltd.
E	1:1	MODEL	TM265F08601R		
5	mm	DWG No.		说明书	
3	3RD. ANGLE'S	PART No.	305		