

LEVEL 1 ENVIRONMENTAL RELATED SUBSTANCES TO BE CONTROLLED SHOULD NEVER BE USED				
ITEM	NAME	PART NO.	DESCRIPTION	QUANTITY

封底

封面

90mm

EM911X

Mfg.: Dongguan Togran Electronics Technology Co., Ltd
Add.: No.110, Shidan Rd, Shijie Town, Dongguan City,
Guangdong Province, China 523290
Tel: +86 769 86308806 Fax: +86 769 86308826
Email: info@dareu.com CS@dareu.com
Web: www.dareu.com

DAREU

User Manual

What's in the box

Mouse x1

cable x1

Receiver x1

User manual x1

1 English

Prodcut view

63mm

38mm

116mm

① Left button
② Right button
③ Scroll wheel
④ DPI button
⑤ Forward button
⑥ Backward button
⑦ Lighting on
⑧ Power off
⑨ Lighting off
⑩ Receiver

2 English

Parameter

Connect: Wired + 2.4G	Cable length: 1.5m
DPI: 400(red)/800(blue)/1600(green, default)/3200(yellow)/6400(purple)	
Sensor: PAW3104	Max DPI: 8000
Switch: 50 Million Clicks	Battery: 500mAh
Acceleration: 15G	Tracking speed: 45IPS
Report rate: 1000Hz	Charge time: appr. 3 hours
LED Color: 16.8 Million	Weight: 71±5g
Dimension: 116*63*38mm	Button: 6
Compatibility: Window XP/Win 7/Win 8/Win 10/Android, Mac OS	

How to connect

Wired mode
Plug and play

2.4G wireless
Plug Nano receiver into device and turn on the mouse.

3 English

110mm

How to use driver

Download the driver from DAREU website.

Driver interface

Marco interface

4 English

Что в коробке

Мышь x1

Провод x1

Наноприемник x1

Инструкция по эксплуатации x1

5 Русский

Вид продукта

63mm

38mm

116mm

① Левая кнопка
② Правая кнопка
③ Колесо прокрутки
④ Кнопка DPI
⑤ Кнопка вперед
⑥ Кнопка назад
⑦ Освещение включено
⑧ выключение
⑨ Освещение выключено
⑩ Наноприемник

6 Русский

Параметры

Подключение: проводное/2.4G	Длина провода: 1.5 м
DPI: 400(Красный)/800(Синий)/1600(Зеленый, по умолчанию)/3200(Желтый)/6400(Фиолетовый)	Макс. DPI: 8000
Переключатели: 50 млн щелчков	Емкость батареи: 500 мАч
Ускорение: 15G	Скорость слежения: 45IPS
Отчетность: 1000 Гц	Время зарядки: около 3 часов
Освещение: RGB	Вес: 71±5 г
Размеры: 116x63x38 мм	Кнопка: 6
Совместимость: Windows/Win 7/Win 8/Win 10/Android/Mac OS	

Как соединить

Проводной режим
Включай и используй

Беспроводной 2.4G
Вставьте приемник Nano в устройство и включите мыш.

7 Русский

Как использовать драйвер

Скачайте драйвер с официального сайта Dareu и установите на компьютер.

Интерфейс драйвера

Макроуправление

8 Русский

FCC Warning

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. The device can be used in portable exposure condition without restriction.

9 Русский

成书尺寸：90*110mm
橙色：pantone orange 021U
材质：120G书写纸彩色印刷，折叠，封面朝上
厚度：0.14±0.02mm

- 备注：
- 要求符合铭冠以下三大文件：
 - 《键盘类外观检验标准T-WQ-007/鼠标类外观检验标准TG-WQ-008/耳机类外观检验标准TG-WQ-005》
 - 《键盘&鼠标可靠性试验管理规范TG-WQ-004/耳机可靠性试验管理规范TG-WQ-006》
 - 《TG-HSF-300环保要求》
 - 产品须符合本公司环保最新Reach和RoHS等。
 - 标注：“*”为重点检测尺寸，重点在实际试配。

				DIMENSIONAL TOLERANCE				DRAWN BY: 林晓雁 2023/10/19	MATERIAL		VER.	A0	<div>TOGRAN 东莞市铭冠电子科技有限公司</div> <div>TOGRAN ELECTRONIC Co., Ltd.</div>						
				DIM	标签/贴纸类	吊卡/说明书 彩盒/吸塑类	印刷/镭雕类		QUANTITY	1	SHEET	1/1							
				0~50	±0.10	±0.25	±0.15	CHECKED BY:	TEXTURE		SCALE	1:1	MODEL	TM259D08601R	说明书				
				51~100	±0.15	±0.50	±0.20		FINISHED		UNITS	mm	DWG No.						
				101~150	±0.20	±0.75	±0.25	APPROVED BY:				3RD. ANGLE'S	PART No.						
				150<	±0.25	±1	±0.30												
				纸箱	单坑	双坑	三坑												
ITEM	DESCRIPTION			CHANGE BY	DATE	0~1000	+3	+4	+5										
A		B		C		D		E		F		G		H		I		J	