

## MOUSE USB OPTICAL WRL GXT926/REDEX II 25126 TRUST



Model: 25126

Manufacturer: TRUST

EAN: 8713439251265

Product Code: 194676

## R734

### Wireless gaming mouse GXT 926 Redex II

Ultra-low latency wireless gaming mouse with fully adjustable RGB lighting

### Two ways to play

Enjoy ultimate versatility with the Redex II. Opt for ultra-low latency wireless via the 2.4 GHz USB dongle for up to 65hrs of continuous use, or use wired via the included 1.6m Play & Charge cable.

### All about accuracy

Make your moves with the Redex II's adjustable and highly accurate optical sensor. Going all the way up to 10.000 DPI, this mouse prepares you for intense matches, fast reactions, and non-stop wins.

### Victory meets sustainability

A win for you, a win for the planet. With a sustainable design made with 55% recycled plastics, this

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

mouse lets you make a more conscious choice when it comes to your gaming gear.

### **Long-term partner**

Don't worry about this mouse breaking down on you - with durable Kailh switches that last up to 80 million clicks, this mouse is here to play AND stay.

### **Light up your life**

Feel like a star and shine like one to thanks to the Redex II's full 3-zone RGB. With lighting on the sides, scroll wheel and logo, enjoy up to 16.8 million different colours for some ultra-groovy gaming.

Summary: Trust GXT 926 Redex II. Form factor: Right-hand. Movement detection technology: Laser, Device interface: RF Wireless, Movement resolution: 10000 DPI, Buttons type: Pressed buttons, Buttons quantity: 6, Scroll type: Wheel, Acceleration (max): 20 G. Illumination colour: Multi. Power source: Batteries/Cable. Product colour: Black | Vendor Homepage: <https://www.trust.com/en/product/25126-gxt-926-redex-ii-wireless-gaming-mouse> | Acceleration (max): 20 | Adjustable polling rate: Yes | Built-in memory: Yes | Button functions: Back/DPI switch/Forward | Buttons quantity: 6 | Buttons type: Pressed buttons | Customizable movement resolution: Yes | Device interface: RF Wireless | Frequency band: 2.4 | Mouse tracking speed: 100 | Movement detection technology: Laser | Movement resolution: 10000 | Number of programmable buttons: 6 | Number of scroll wheels: 1 | Polling rate: 125,250,500,1000 | Programmable mouse buttons: Yes | Purpose: Gaming | Scroll type: Wheel | Scrolling directions: Vertical | Sensor type: PMW3325 | Feet material: Polytetrafluoroethylene (PTFE) | Form factor: Right-hand | Illumination: Yes | Illumination colour: Multi | LED indicators: Yes | Material: Acrylonitrile butadiene styrene (ABS) | Product colour: Black | Surface coloration: Monochromatic | Cable length: 10 | On/off switch: Yes | Wireless range: 1.6 | Battery type: Built-in battery | Number of batteries supported: 1 | Power source: Batteries/Cable | Rechargeable: Yes | USB Power Delivery (USB PD): No | USB Type-C charging port: Yes | USB Type-C required charging power (max): 5 | USB Type-C required charging power (min): 2 | Depth: 125 | Height: 41 | Weight: 102 | Width: 63 | AC adapter included: No | Cables included: USB Type-A to USB Type-C | Package type: Box | Package weight: 129 | Quantity per pack: 1 | Receiver included: Yes | Receiver type: Micro receiver | User guide: Yes | Wireless receiver interface: USB Type-A | Packaging content: Wireless gaming mouse 1.6m USB-A to USB-C charge & play cable USB micro receiver User guide | Model: GXT 926 REDEX II | Units per Shipping Box: 40 | Unit Calculated Volume: 0.001446 | Unit Calculated Weight: 0.217

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

[shop.cssi.co.za](http://shop.cssi.co.za) | [sales@cssi.co.za](mailto:sales@cssi.co.za) | +27 (11)541-9950