



Trust Gaming GXT 180 Kusan Gaming mouse - Grey

Gaming mouse, optimized for eSports and competitive gaming

Article number: 22401 Barcode: 8713439224016 GTIN: 08713439224016

Core content

Brand	Trust Gaming
Product type	Gaming mouse
Colour	Grey
Key features	- High precision optical sensor up to 5.000 DPI - 6 responsive and programmable buttons - Onboard memory to store 5 gaming profiles - Customizable RGB lighting - Advanced software to program buttons and lights - Ergonomic and lightweight design - Co-developed with professional eSporters from Epsilon eSports
Package contents	- Gaming mouse - User guide - Gaming sticker
System requirements	- Windows 10, 8, or 7 - USB port

Marketing

Extended retailer text

Inspired by the legendary Japanese Kusanagi sword, Trust and the top FPS players of Epsilon eSports joined forces in developing the ideal gaming mouse.

Co-developed by professionals

As extensively tested by team Epsilon, the superior high-end quality materials and ideal lightweight, ergonomic design fit the needs of every competitive gamer perfectly. With the Kusan at your side, you enter the gaming arena with a high precision Pixart 3325 sensor which gives you that edge to improve year headshot statistics.

Programmed to win

You're one step ahead of your enemies when you and your gear become one. The advanced software allows you to alter the 6 responsive and programmable buttons so the mouse is perfectly adjusted to your preferences. Design



the macros and assign the buttons to actions that will save you crucial time and increase your reaction speed. Whatever challenge you accept, the speed with which you handle your Kusan will blow away your enemies.

Commit to memory

You can store your optimized settings for every game into one of the 5 gaming profiles on the onboard memory of this mouse. This allows you to easily move between computers without reconfiguring your mouse. You can take this eSports gaming mouse to every LAN party or gaming tournament: we strive to build the next generation of champions.

Choose your colour

You can make the Kusan as unique as your own gaming style. Personalize your gaming set-up and choose one of the RGB lighting colours.

Shaped for form

With its ambidextrous form factor, this mouse is designed for both left and right-handed gamers. The perfect palm and finger grip combined with the anti-slip coating assures optimal control in any circumstance. The 180cm rubber cable prevents drag and cable tangling so you can blaze through any battlefield sovereignly.

Specifications

Total weight	107 g
Height of main product (in mm)	125 mm
Width of main product (in mm)	66 mm
Depth of main product (in mm)	40 mm
Ergonomic design	true
On-board memory	true
Software	true
Special features	Developed for eSports. High grade gaming sensor. Advanced gaming software
Silent click	false
Formfactor	standard

Trust.

Acceleration	20 G
Sensor model	Trust Brand
Polling rate	125-1000Hz
Tracking speed	100 ips
Sensor technology	optical
DPI	100 5000
DPI range	100 - 5.000 dpi
Max. DPI	5.000 dpi
DPI adjustable	true
Adjustable weights	false
Controls	right left mid forward backward dpi loop
DPI button	true
Grip type	palm
Horizontal scrolling	false
Macro programming	true
Number of buttons	6
Programmable buttons	true
Scroll wheel	true
Suitable surface	non-reflective flat surface



Trackball	false
Left-right handed use	right-handed
Number of Programmable buttons	6
Cable length main cable	180 cm
Connection type	wired
Connector type	USB-A
USB version	2.0
Bluetooth	false
Designed for gaming	true
Game type	FPS MMO MOBA RPG RTS
Lights	true
Power source	USB
Compatible Device Types	pc laptop
Compatible Software Platforms	Windows
Compatible Consoles	no

Main image



$22401_pictures_product_visual_1.tif$

ImageWidth: 2.362 px ImageHeight: 1.857 px ImageResolution: 300 dpi



Additional Product Images



22401_pictures_product_top_1.tif

ImageWidth: 1.638 px ImageHeight: 2.362 px ImageResolution: 300 dpi

Package Images



$22401_pictures_package_front_1.tif$

ImageWidth: 1.714 px ImageHeight: 2.362 px ImageResolution: 300 dpi