

AZIO

MS530

WATERPROOF MOUSE WITH
ANTIMICROBIAL PROTECTION



STORY

As the awareness toward viruses and bacteria have grown stronger and more vigilant than ever, AZIO is also working hard to bring you innovative and safe tools to fulfill the new standard of needs from our customers.

The AZIO MS530 is a USB optical mouse built with a silver-based inorganic antimicrobial agent to protect the mouse. Rated at IP66, the MS530 is waterproof against spills, oils, cleaning agents, and much more - making it perfect for areas where dirt, liquids, or germs are a concern.

The advanced optical sensor improves precision and works on most surfaces including wood, marble, and leather. The high-definition optical tracking (1000 DPI) provides a smooth experience and responsive cursor control.

FEATURES

- Antimicrobial Protection
Made with Silver-based inorganic antimicrobial powder (Zeomic Type DAW502 Silver Zeolite A) to protect the mouse from a build-up of germs.
- Waterproof
The AZIO MS530 has a waterproof design that's rated for IP66. Its waterproof design housing protects its internal electrical parts and provides protection from powerful water jets, oil, and dust.
- Enhanced Optical Sensor With 1000 DPI
Optical sensor with 1000 DPI provides responsive and smooth cursor control, precise tracking and even lets you work on most surfaces such as wood, marble and leather without the need of mouse pad.



CONTENTS

MS530 Mouse

DIMENSIONS

	Mouse	Package	Box	Master Carton
Dimension	119 x 64 x 37 mm	184 x 135 x 76 mm	410 x 205 x 165 mm	430 x 425 x 360 mm
Weight	0.2 lbs / 95 g	0.3 lbs / 136 g	4 lbs / 1850 g	19lbs / 8.6 kg
Q'ty	1 PCS	1 PCS	10 PCS	40 PCS

SPECS

Model	MS530
UPC	850016426031
Tracking Method	Optical Sensor
DPI	1000 DPI
Buttons	3 Buttons (Right Click , Left Click, Middle Button)
Switch Lifecycle	3 Million Life Cycle
Hand Orientation	Ambidextrous
Waterproof Rateing	IP66
Cable	6 ft. / 1.8 m / Braided
Warranty	1 Year Limited

SYSTEM

OS Support	Windows 7 and Above Mac OS X 10.6
Interface	USB

EPA Registration No. 71227-TBD
EPA Establishment No. 71227-JPN-001



Antimicrobial Performance Test Data

ABS Plate (Test method JIS Z2801:2010)

Test sample	<i>Staphylococcus aureus</i>		<i>Escherichia coli</i>	
	Viable bacteria count	Antibacterial activity value	Viable bacteria count	Antibacterial activity value
No additives	8.7×10 ⁴	—	1.8×10 ⁶	—
0.5% Zeomic	Not detected	>5.1	Not detected	>6.5