Λ Z I O **KM535**

Keyboard and Mouse Combo









STORY

The AZIO KM535 Keyboard and Mouse are crafted with an antimicrobial material which protects the keyboard and mouse. Rated at IP67, the waterproof housing protects all electrical parts, allowing it to be fully submerged in a meter of water for up to half an hour. The waterproof design shields spills, oils, cleaning agents, and much more - making it perfect for areas where dirt, liquids, or germs are a concern.

The KM535 Keyboard is a USB keyboard with membrane key switches that provide quiet and long lasting durability. The Multimedia and Internet Hotkeys allow easy access to your favorite shortcuts.

The KM535 Mouse is a USB mouse with an enhanced optical sensor, allowing it to work on most surfaces including wood, marble, and leather. The high definition optical tracking (1000 DPI) provides smooth and responsive cursor control, making text selection and tracking precise and easy.

- FEATURES · Antimicrobial properties built in to protect the keyboard and mouse.
 - · Rated at IP 67, internal waterproof enclosure protects against water damage.
 - · Quiet Membrane Key Switches
 - · USB Plug & Play

CONTENTS

- · KM535 Keyboard
- · MS530 Mouse
- · User Guide



T. +1.866.468.1198 F. +1.909.468.3066 sales@aziocop.com www. aziocorp.com facebook.com/aziocorp instagram.com/aziocorp

DIMENSIONS

	Keyboard	Mouse	Package
Dimension	445 x 155 x 25.5 mm	119 x 64 x 37 mm	470 x 251 x 73 mm
Weight	1.1 lbs / 503 g	0.2 lbs / 95 g	1.1 lbs / 503 g
Q'ty	1 PCS	1 PCS	Keyboard & Mouse

SPECS

Model	KM535
UPC	850016426055
Switch Type	Membrane Switch
Interface	USB Wired Connection
Tracking Method	Optical Sensor
DPI	1000 DPI
Hand Orientation	Ambidextrous
Waterproof Rateing	IP66
Cable	6 ft. / 1.8 m / Braided
Warranty	1 Year Limited

SYSTEM

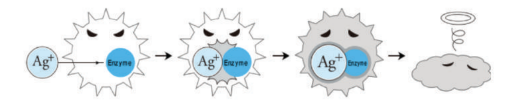
Windows XP, Vista, 7, 8, 10 or macOS **OS Support** Interface USB



IBM-compatible PC or Mac



antimicrobial powder (Zeomic Type DAW502 Silver Zeolite A)



Compatible

The silver ions contained in the antimicrobial agent react with enzymes within the microbes to protect the products.

EPA Registration No. 71227-10 EPA Establishment No. 71227-JPN-001