

Technical Data sheet

ESD wired keyboard and mouse set

◆ Product Description

The ESD wired keyboard and mouse set follows the "integrated static dissipation" design philosophy. Through the deep integration of conductive materials, grounding systems, and ergonomics, it aims to protect precision electronic components from electrostatic breakdown damage.



- Efficient Human-Computer Interaction
- Zero Risk of Static Electricity Accumulation
- Precise Operation Experience
- Environmental Durability

◆ Product Structure

The ESD keyboard and mouse set is centered around electrostatic protection, the
keyboard features conductive keycaps, quiet key switches, and a grounding design,
while the mouse is equipped with a conductive housing, high-precision sensor,
ergonomic casing, durable micro-switches, and an anti-interference system.



◆ Typical Product Data and Physical Properties

Keyboard Material: Antistatic plastic substrate

Mouse Material: Antistatic ABS + rubber composite base layer

Color: Black

Cable: 1.5m braided cable

Interface: USB

Antistatic Performance: 1*10E4-1*10E11Ω

Frictional Voltage: <100V

Availability:

Item#	Color	Packing
1.3.11.08.0011	Balck	1set/carton

◆ Typical Applications

• The ESD keyboard and mouse set is suitable for electrostatic-sensitive environments such as electronics manufacturing, semiconductor cleanrooms, medical device debugging, and aerospace 科研 laboratories, featuring grounding protection, low particle generation, disinfection resistance, and low-temperature tolerance to meet operational needs in diverse scenarios.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.