

Multifunction Interface Adapter

◆ Product Description

The multi - function interface adapter integrates multiple USB ports, which can meet the power supply needs of multiple devices simultaneously. It features plug - and - play and stable compatibility, and is suitable for various scenarios such as computers, servers and intelligent terminals.



- Multi-port Expansion
- Plug and Play
- Stable Compatibility
- High-efficiency Power Supply
- Stable Output

◆ Product Structure

- The multi-function interface adapter adopts an integrated and robust housing design. It features multiple standard USB ports arranged on the main unit with independent port labels, and is equipped with a master control switch and a power interface. Built-in stable power supply module and overload protection circuit ensure reliable operation. Its overall structure is compact and well-organized, balancing the needs of multi-device connection and convenient installation and use.

◆ Typical Applications

- The multi-function interface adapter is widely applicable to offices, computer rooms, intelligent equipment exhibition halls, public places and other scenarios. It provides stable power supply and interface expansion services for multiple intelligent terminals, and is highly suitable for the collaborative operation of multiple devices.

◆ Typical Product Data and Physical Properties

Interface Parameters: Multi-port USB interfaces

Power Supply Performance: Stable single-port output, total output power supports multiple devices simultaneously.

*Material Characteristics: Wear-resistant and flame-retardant shell material"

"Operating Environment: Stable long-term operation at room temperature"

Usage Characteristics: Plug and Play

Availability:

Material Code	Product Name	Weight	packing
1.5.28.00.0019	Multifunction Interface Adapter	0.85KG	ONE
1.5.28.00.0020	Multifunction Interface Adapter	1.62KG	ONE
1.5.28.00.0021	Multifunction Interface Adapter	1.71KG	ONE
1.5.28.00.0022	Multifunction Interface Adapter	1.89KG	ONE

◆ 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 is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.