# **Technical data sheet**



Version: A/0

CU807 USB to PS/2 Adapter Cable

#### [Product Picture]



### [Product Description]

The CU807 is a compact USB 2.0 to PS/2 adapter cable designed to connect legacy PS/2 keyboards or mice to modern USB ports. Featuring a 0.2-meter PVC jacket in sleek grey, this plug-and-play cable offers hassle-free integration with no additional drivers required. Ideal for users seeking continued use of high-quality PS/2 peripherals on newer systems.

## **Technical data sheet**



Version: A/0

#### **CU807 USB to PS/2 Adapter Cable**

#### [Tech Specs]

Technical Specification	Description
Model	CU807
Color	Grey
Product Type	USB to PS/2 Adapter Cable
USB Version	USB 2.0
Connector A	USB Type-A Male
Connector B	PS/2 Female
Cable Length	0.2m
Jacket Material	PVC
Compatibility	PS/2 Keyboard / Mouse to USB Hos
Plug-and-Play	Yes

#### [Features]

- **1. Universal Compatibility:** Supports most PS/2 keyboards and mice with USB-equipped systems.
- 2. Plug and Play: No external driver or software installation needed.
- 3. Durable Build: PVC outer jacket provides flexibility and wear resistance.
- **4. Compact Length:** 0.2-meter length ideal for desktop environments with minimal clutter.

#### [Application Environment]

- **1. Desktop Integration:** Enables connection of legacy PS/2 devices to modern USB-only computers.
- 2. IT Maintenance: Useful for server rooms or system recovery requiring PS/2 input.
- **3. Peripheral Extension:** Suitable for home, office, or industrial settings with existing PS/2 peripherals.
- 4. Cross-Platform Use: Compatible across multiple operating systems without configuration.

# **Technical data sheet**



Version: A/0

CU807 USB to PS/2 Adapter Cable

### [Important Notice]

- **1. Device Limitation:** Supports only standard PS/2 keyboards and mice, not compatible with combo devices.
- 2. Power Supply: Ensure USB port provides sufficient power for legacy devices.
- **3. Hot-Swap Warning:** PS/2 interface may not support hot-plugging; connect devices before powering on.
- **4. Port Identification:** For best results, connect mouse/keyboard to the correct PS/2 input type (if color-coded).
- 5. Usage Environment: Indoor use only; avoid moisture or excessive bending of cable.