

# PCU-4

## **4 Ports Power Controller**



VitBest PCU-4 is a 4-port Power Controller with a redundant TCP/IP port, which is designed for power control and monitoring. It supports up to AC110V~250V 10A IEC C14 power input and four 10A IEC C13 outlets. The controller supports power control and monitoring via TCP/IP, which provides multiple network protocols and IoT protocols.

#### **FEATURES**

- 4x 10A IEC C13 female power output
- 1x 10A universal IEC C14 male power input
- Monitoring and statistics of voltage, current, power, and energy consumption data
- Switch control, current and power consumption monitoring
- Provide remote monitoring, monitoring and configuration through Web-GUI
- 2x redundant backup TCPIP network ports to provide uninterrupted network services
- Safety guarantee: overload protection, interference filtering, wiring error protection, remote login verification
- Supports multiple network protocols and IoT protocols

### **TECHNICAL SPECIFICATIONS**

#### **INPUT**

IN OT	
Power Input	(1) Power input socket
Input Connector	(2) IEC C14
Power Input Parameter	Up to AC110~250V 50Hz 10A
Power Output	(4) Power output socket
Power Output Connector	(4) IEC C13
Power Output Parameter	Up to AC110~250V 50Hz 10A

#### **CONTROL**

Control	(2) TCP/IP
Control Connector	(2) RJ45

#### **GENERAL**

Dimension (W\*H\*D)

Net Weight

Voltage Range	90 ~ 250 V
Current Range	0 ~ 10 A
Frequency Range	45 ~ 65 Hz
Power Factor	0~1
Operation Temperature	-10°C ~ +55°C
Storage Temperature	-25°C ~ +70°C
Relative Humility	10% ~ 90%
External Power Supply	AC110~250V 50Hz 10A
No-load Power Consumption	3.3W

970g

220mm x 44mm x 120mm





#### **About VitBest**

VitBest is a professional digital audio video products manufacturer dedicates in manufacturing high quality, reliable and stable products. For audio-visual system integrators, a trustworthy distribution and control electronics components means much more than their sizes.