

POWER YOUR DATA CENTER WITH PRECISION

Efficient. Reliable. Scalable.



ABOUT US



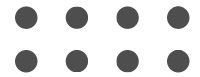
PT. Palko Aditya Mandiri is a premier Indonesian provider of data center infrastructure solutions, specializing exclusively in high-performance Power Distribution Units (PDUs) with our newest brand : **YURRO PDU**



PT. Palko Aditya Mandiri specializes in high-performance Power Distribution Units (PDUs) designed to ensure operational continuity and safety in data centers. Our current brand, Uni-Tech PDU, represents our commitment to quality and innovation in power management technology for critical infrastructures.

We focus on delivering reliable power distribution products tailored to critical environments, serving diverse industries from local enterprises to large-scale data facilities with unmatched reliability and expertise.





BASIC PDU Series

An economical choice with robust physical durability for basic power distribution.

With MCB (Circuit Breaker)

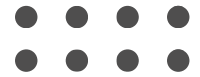
- **Feature:** Circuit Breaker for overload protection.
- **Material:** Sturdy and heat-resistant aluminum casing.



With Surge Protector

- **Feature:** Surge Protector to ward off sudden power surges (lightning/induction).
- **Model:** 2 models available, single light and three light surge protector

Ammeter PDU Series



High-accuracy local display for maximum operational safety.

AMMETER AV2 (Local Monitoring)

- **Digital Display:** Displays Voltage, Ampere
- **Protection:** Includes Surge Protector.



AMMETER AV6 (Local Monitoring)

- **Digital Display:** Displays Voltage, Ampere, Watt, KWh, Frequency, & Power Factor.
- **Feature:** Energy Reset Button & Backlight Control.
- **Protection:** Includes Surge Protector.



INTELLIGENT PDU Series



New IPDU (SNMP Based)

SNMP V1/V2/V3 based remote network management.

New IPDU Features :

- Remote network management
- Cascade management • RS485
- SNMP : • V1 • V2 • V3
- Monitor input voltage (V)
- Monitor total load current (A)
- Monitor total load power (KW)
- Monitor energy consumption (KWH)
- Monitor power factor
- Monitor output options
- Voltage threshold setting
- Current threshold setting
- T/H sensor (optional)
- USB Port
- Support 3 Phase AC

SIPDU (RS-485 Based)

Supports data communication via RS-485 with General Modbus RTU protocol.

SIPDU Features :

- RS485
- Support 3 Phase AC
- Monitor input voltage (V)
- Monitor total load current (A)
- Monitor total load power (KW)
- Monitor energy consumption (KWH)
- Monitor power factor
- Monitor output options
- Voltage threshold setting
- Current threshold setting



SMART PDU Series

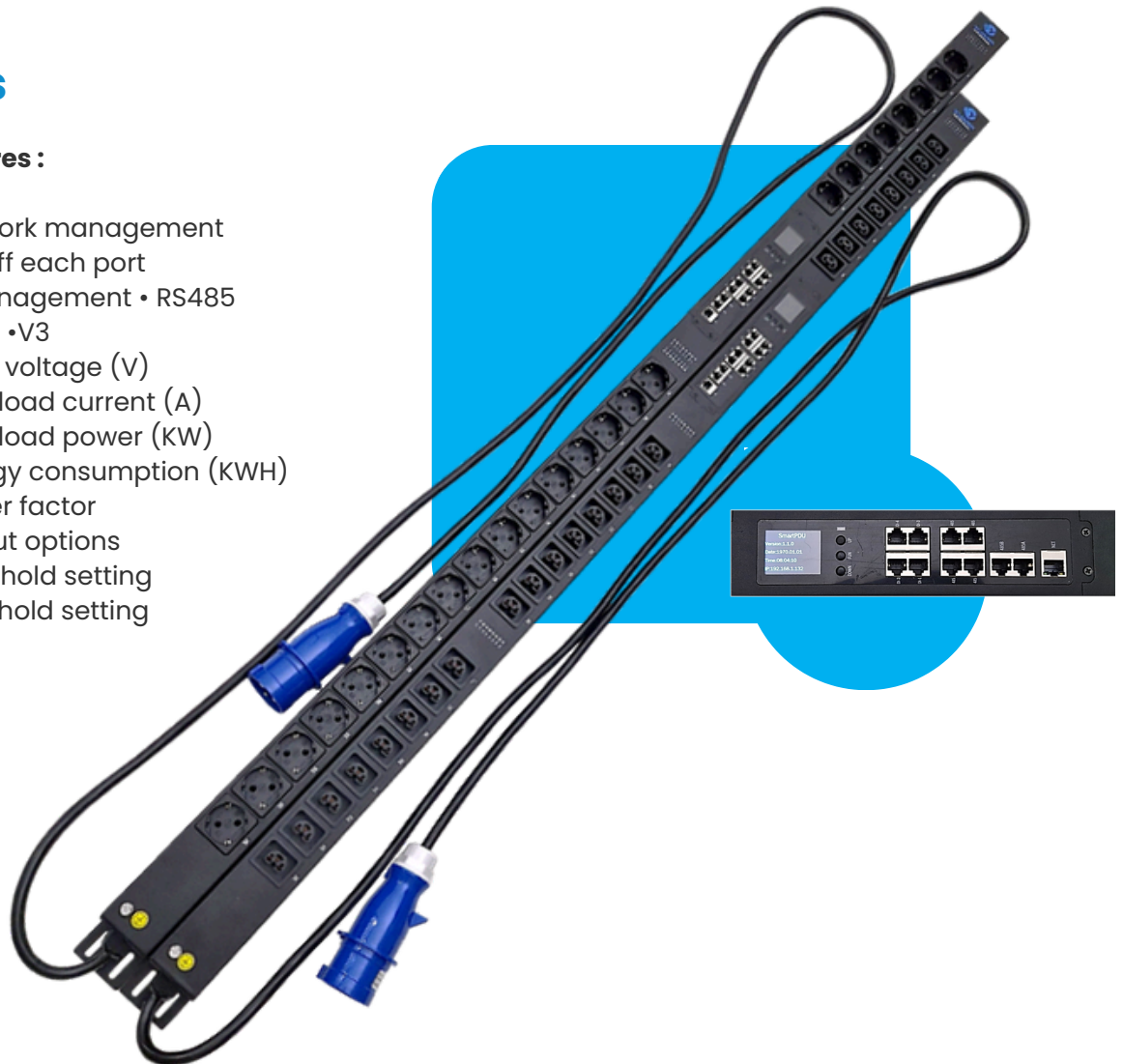
Monitoring & Switching Remote on/off each port

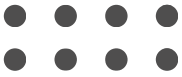


GC Series

GC Series Features :

- Remote network management
- Remote on/off each port
- Cascade management • RS485
- SNMP : V1 • V2 • V3
- Monitor input voltage (V)
- Monitor total load current (A)
- Monitor total load power (KW)
- Monitor energy consumption (KWH)
- Monitor power factor
- Monitor output options
- Voltage threshold setting
- Current threshold setting
- Alarm
- T/H sensor
- USB Port AC





NPDU Series

NPDU Series Features:

- Remote network management
- Remote on/off each port
- Cascade management
- RS485
- SNMP V1 •SNMP V2 •SNMP V3
- Monitor input voltage (V)
- Monitor total load current (A)
- Monitor total load power (KW)
- Monitor energy consumption (KWH)
- Monitor power factor
- Monitor output options
- Voltage threshold setting
- Current threshold setting
- Alarm
- T/H sensor
- Wifi port



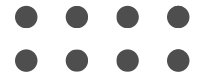
DPDU Series (Horizontal)

DPDU Series Features:

- Remote network management
- Remote on/off each port
- SNMP V1 • V2 • V3 • RS485
- Cascade Management
- Monitor input voltage (V)
- Monitor total load current (A)
- Monitor each port current
- Monitor total load power (KW)
- Monitor each port power
- Monitor energy consumption (KWH)
- Monitor power factor
- Monitor output options
- Voltage threshold setting
- Current threshold setting
- T/H sensor (optional)
- USB Port (Just for upgrade)



OUR POWERFUL PDU Series



Engineered for Extreme Loads. Built for High-Density Data Centers.

1 Phase 63 A

Input Connector:

Uses a heavy-duty standard Industrial Plug (Blue Color) for a secure, anti-disconnect high-power connection.



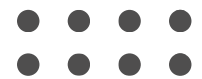
3 Phase 63 A

Input Connector:

Using a heavy-duty standard Industrial Plug 3-Phase (Red Color) which is designed for continuous extreme current flow.

CUSTOMIZE

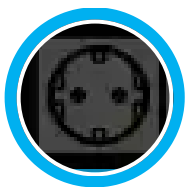
YOUR OWN PDU



customize Your PDU According to Industry Specifications

Sockets

Choose your sockets / outputs



Germany



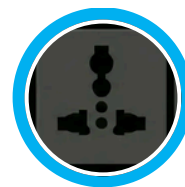
IEC C13



IEC C19



IEC C39



Universal



China

Connector Plug

Choose your input



Schuko
16A



IEC C14
10A



IEC C20
16A



Ceeform
1Phase 16A



Ceeform
1Phase 32A



Ceeform
1Phase 63A



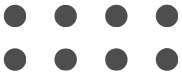
Ceeform
3Phase 16A



Ceeform
3Phase 32A



Ceeform
3Phase 63A



Modules

Choose your additional modules



Power Indicator



Surge Protection



3Lights Surge Protection



Circuit Breaker 1P



Circuit Breaker 2P



Ammeter AV2



Ammeter AV6



Ammeter AV8



SIPDU



IPDU



NPDU

Accessories Smart PDU

Optional accessories for your smart / intelligent PDU



T/H Sensor



Door Sensor



Smoke Sensor



Water Logging Sensor



Wifi Adapter



Converter RS485 to USB



By



Scan me!



Mail
info@yurropdu.com



Website
www.yurropdu.com