

PROUD TO PRESENT



Our Product

STYRE IPDU was created to meet the latest Data Center monitoring standards that include real time communication technology, power distribution to electric metering and environment sensor that are always connected.



Key Features

- ✓ Electricity Monitoring
 Real time monitoring for power
 and electricity at each output
 socket well on individual or
 whole
- ✓ Stand by Sensor
 Temperature, humidity, smoke
 and server rack doors
- ✓ Flexible Output
 Ouput socket can be used along client needs









Information

Input / Output						
1 Input	Rated input voltage	380 V ~ 50/60Hz				
	Input terminal type	IEC60309 32A PLUG				
	Cable specification	3G x 6 mm ²				
	Cable length	2 m				
	The max input current	32 A				
2 Output	Socket	IEC60320/C19	Rated current	16 A	Outlet	6
	Socket	IEC60320/C13	Rated current	10 A	Outlet	30
	Rated output voltage	380 VAC				
Dimension	Product size	L x W x H = 1427 mm x 66.6 mm x 44.5 mm				
Optional Fittings						
	User Defined Alarm	Set output unit alarm, set total v	oltage alarm			

System Default Alarm When overload occurs, undervoltage or overvoltage alarm

Alarm method SNMP sends trap alarm information

Accessing Method

Web based

SNMP (V1/V2C/V3)

Telnet

Radius

Central Management

Sensor Management Authority

Device Management Authority

User Management Authority

Log Management Authority

Log Record

Record and save the operating and alert information, graphic record of electric parameters and environment which can be exported

Note: Specification are subject to change without notice









DISCUSSION













THANK YOU

PT. OTKA TEKNO ADITAMA

Setiabudi 2 Building 2nd floor Suite 207 B-C. Jl. H. R. Rasuna Said Kav. 62.

Jakarta 12920 ~ Indonesia

T: 021-52900828 - F: 021-52971875

Website: http://www.otka.co.id - Email: info@otka.co.id