## **Brief Introduction for PDU Centralized Management Software**

1) Login Interface

	PDU Manager	×
0	admin	
0	<ul> <li>KeepPassword AutoLogin</li> </ul>	
	Login	

Login user authentication window, the user can login identity selection according to their own authority.

0	PDU M	anager	<b>G</b>	<u></u>				▼ - ■ ×
C Dev	viceOverv	iew DeviceCon	GroupConfig	SystemCon	fia			
•		Online	Name	Position	IPAddress	OutletStatus	ProductType	💪 Summarise
•	Default							
	L	Online	IP PDU	office	192.168.0.100	1 2 3 4 5 6 7 8	IP PDU	
								Total:1 Online:1 Abnormal:0
								UeviceControl
								Outlet1 Outlet5 Outlet2 Outlet6 Outlet2 Outlet6 Outlet7 Outlet7 Outlet7 Outlet7 Outlet4 Outlet8 Outlet8

2) Master interface

eviceOverview	v DeviceConfig	GroupConfig	SystemCot	nfig			)) 菌片形状。 2) 翻片边里。 2) 菌开如果。		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		[] 完成 10.26 副半 () (1) 完成 14.65 副米 ()
3 Group	Online	Name	Position	IPAddress	OutletStatus	ProductType	mware∖	Voltage(V)	Current(A)	Temperature	🌢 Summarise
Default											
-> 0	Online	IP PDU	office	192.168.0.100	1 2 3 4 5 6 7 8	IP PDU		212	0.00	25	

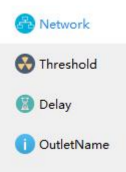
According to the online PDUs, users can view the status of each port on and off, voltage, current, temperature, humidity and other states.

LeviceContr	ol
Outlet1 🌔	Outlet5
Outlet2	Outlet6 🌔
Outlet3	Outlet7
Outlet4	Outlet8

This window allows users to manually turn the power on or off.

3) Device Configuration window

🙆 PDU Manager							. 🗆 X
DeviceOverview DeviceConfig	GroupConfig	SystemConfig					
🔗 Network							
🚱 Threshold							
B Delay							
i) OutletName							
				IP	192.168.0.100		
			SubNet	tMask	255.255.255.0		
			Ga		192.168.0.1		
					00:04:A3:00:00:00		
					51230		
				cation	IP PDU		
				cation	Unice		



Configuration window has four options, namely, network, threshold, delay, jack name setting options.

IP	192.168.0.100	
SubNetMask	255.255.255.0	
Gateway	192.168.0.1	-
MAC	00:04:A3:00:00:00	
UDP Port	51230	
Name	IP PDU	-
Location	office	-

3.1) Network Sett Options

CurrentWarnValue	5.0	÷
CurrentOverloadValue	6.0	\$
VoltageWarnValue	230	\$
VoltageOverloadValue	300	\$
TemperatureLowerLimit	5	\$
TemperatureUpperLimit	60	\$
HumidityWarnValue	80	\$

3.2) Threshold Set Options

OpenDel	ay	
Outlet1	5	\$
Outlet2	6	\$
Outlet3	7	\$
Outlet4	8	\$
Outlet5	9	\$
Outlet6	10	\$
Outlet7	11	\$
Outlet8	12	\$

Outlet1	5	¢
Outlet2	6	\$
Outlet3	7	\$
Outlet4	8	\$
Outlet5	9	\$
Outlet6	10	\$
Outlet7	11	\$
Outlet8	12	\$

3.3) Delay Set Options

Outlet1	A
Outlet2	В
Outlet3	TEST
Outlet4	USER1
Outlet5	admin
Outlet6	USER2
Outlet7	outlet7
Outlet8	outlet8

3.4) Jack name setting options

## 4) Group Settings window

OPDU Manager	- <b>-</b>			▼ _ □ ×
🔲 🔀 🌏				
DeviceOverview DeviceConfig GroupConfi	g SystemConfig	리 옷 네	- 8	
DevideGroup				
É				
(1				
	WaitDivide IP Name		Group +	
	192.168.0.100 IP PDU	1	P Name	_
		>>		
		<<		
((				
u l				

The user can set the group management according to the PDU resources.

PDU Manager					▼ - □ ×
DeviceOverview DeviceConfig	GroupConfig SystemConfig	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
SMTP					
E SNMP					
((					
	Account	test@163.com			
	Password	•••••	1		
1	Host	POP3.163.com			
		SSL			
	Port		_		
((		admin@sohu.com		-	
ų.	OK			Test	
r					

## 5) System Configuration window

The user can set the alarm mail of the administrator mail receiving system.