

| Main Function      | Details   |  |
|--------------------|---|--|
| Monitor            | Input   | Input current(Amps)  |
|                    |   | Input Voltage(Volts)   |
|                    |   | Total energy consumption(kWh)                                  |
|                    |   | Total power(kW)  |
|                    |   | Power Factor   |
|                    | The current(Amps)/Energy(kWh) and power(kW) of individual outlet or Outlet groups |  |
| Threshold Settings | Environment   | Cabinet temperature/humidity monitoring at 2 spots             |
|                    |   | ON/OFF status of door contact                                  |
|                    |   | External sensors   |
|                    |   | Smoke detector   |
|                    |   | Water leak detector  |
|                    | Input/ output   | Threshold settings of input current/voltage                    |
|                    |   | Threshold settings of individual outlet/ outlet groups current |
|                    |   | Return to zero settings for total energy                       |
|                    | System  | Threshold of temperature/humidity settings                     |
|                    |   | Master / Slave mode settings (1 Master max with 4 slave)       |
|                    |   | Quick set-up and back up                                       |
|                    |   | E-mail alarm notification                                      |
|                    |   | Network configuration  |
|                    | User Management   | Wifi settings  |
|                    |   | User access permission settings                                |
|                    |   | Energy return to zero permission settings                      |



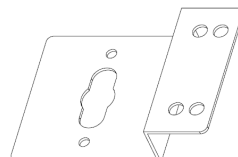
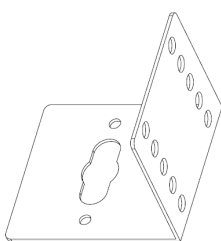
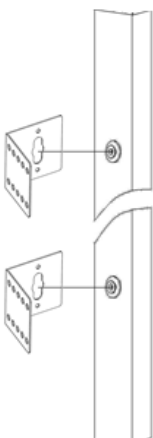
# INTELLIGENT PDU Giganet Managed PDU (Ruggedized)

| Main Function    | Details   |  |
|------------------|---|--|
| Alarm            | Alarm Type  | Low/high voltage alarm   |
|                  |   | Overload or near overload alarm for input current                              |
|                  |   | Overload or Near Overload Alarm for individual outlet or outlet groups current |
|                  | Alarm method  | LCD displays the alarm and buzzer sounds                                       |
|                  |   | Web interface show the value exceeded in red                                   |
|                  |   | Send E-mail to administrator automatically                                     |
|                  |   | SNMP sends trap alarm information  |
|                  |   | Logical port outputs level signal  |
|                  |   | Power Factor   |
|                  | The current(Amps)/Energy(kWh) and power(kW) of individual outlet or Outlet groups |  |
| Accessing method |   | Web based, support multiple browsers like IE, Google, Firefox etc.             |
|                  |   | SNMP (V1/V2C/V3)   |
|                  |   | Telnet, Modbus   |
| Logs             | Input voltage, input current and output current alarm                             |  |
|                  | Temperature /humidity alarm   |  |
|                  | Temperature/Humidity data   |  |
|                  | User log-in operation, Setting & configuration                                    |  |
|                  | Create new user, Delete user  |  |
|                  | Switch on/off/reboot  |  |
|                  | Log of input current data over a specific period of time                          |  |
|                  | Log of Energy consumption data over a specific period of time                     |  |
|                  | Multi-user operation system, compatible with various browsers                     |  |
|                  | Export the logs   | Word, Excel, Graph   |
| System           | Keep the former on/off state after reset  | individual outlet  |
|                  |   | Outlet groups  |
|                  | Support remote and batch upgrade  |  |
|                  | Multi-user with different level of user access accounts                           |  |
|                  | HTTP, HTTPS,SSL, Telnet, TCP, SNMP v1/v2/v3, IPv4, DHCP, UDP,                     |  |
|                  | SSH, DNS, SMTP, SMTPS, NTP, Radius, Syslog  |  |
|                  | Support mass deployment, centralized management, group configuration and upgrade  |  |

| Main Function               |                       | Details                               |               |     |                 |    |
|-----------------------------|-----------------------|---------------------------------------|---------------|-----|-----------------|----|
|                             |                       | Input/Output                          |               |     |                 |    |
| <b>Input</b>                | Rated input voltage   | 230V-250V~ 50/60 Hz                   |               |     |                 |    |
|                             | Input terminal type   | IEC 60309 32A(2P+E)plug               |               |     |                 |    |
|                             | Cable specification   | 3×6.0mm <sup>2</sup> ;                |               |     |                 |    |
|                             | Cable length          | 3M                                    |               |     |                 |    |
|                             | The max input current | 32A                                   |               |     |                 |    |
|                             | Overload protector    | 2pcs 1P 16A Hydraulic circuit breaker |               |     |                 |    |
| <b>Output</b>               | Socket                | IEC320C13+ LED                        | Rated current | 10A | Outlet quantity | 18 |
|                             | Socket                | IEC320C19+ LED                        | Rated current | 16A | Outlet quantity | 6  |
|                             | Rated output voltage  | 250VAC                                |               |     |                 |    |
| <b>Dimension</b>            | Product size          | L×W×H =1850×56×52mm                   |               |     |                 |    |
| <b>Optional fittings</b>    |                       |                                       |               |     |                 |    |
| Temperature/humidity sensor |                       |                                       |               |     |                 |    |



IEC 60309 16A (3P+N+E) plug



### Ordering Information

| Part Number           | Description   |
|-----------------------|---|
| GN-PDU-MGR1V180623032 | Giganet PDU Managed,POM,Ruggedized,Vertical,C13x18,C19X6,230V/32A |