

# **OVERVIEW**

Upgradeable Switched Outlet Level Monitored rPDUs provide reliable power distribution to critical IT equipment while delivering individual outlet level control and a comprehensive view of outlet level power usage via remote network access. Includes environmental monitoring capabilities to obtain realtime environmental metrics. With the Geist Upgradeable hot-swap technology, users may easily update the rPDU technology with the addition of the appropriate Interchangeable Monitoring Device (IMD) as business needs change.

### **Benefits**

- Remotely reboot outlets to power cycle unresponsive IT equipment or increase runtime of critical equipment upon power failure with outlet-level control.
- Reliable power distribution with local and remote outlet-level power monitoring options offer quick access to critical power usage information down to the device level to evaluate energy usage trends and maximize uptime.
- **Environmental monitoring** capabilities with the addition of optional environmental sensors ensure users have critical infrastructure data at their fingertips to prevent climate-related equipment failure and system downtime.
- Fault-Tolerant Daisy Chaining with RSTP simplifies intelligent rPDU connectivity and ensures data is reported even when a break in the network chain occurs. Supports up to 40 rPDUs.

# Part #: VP7G20AA

Model Number: MGU5MGB0-24CF13-2PS6B2A10-S-RC

Category: Switched

Sub Category: Outlet Level Monitoring Power Configuration: 16A, 230V, 3.6kW

Physical Configuration: 66in / 1683mm, Vertical

**Product Summary:** rPDU, Switched Outlet Level Monitoring EC, Residual Current Metering Type B, 16A,

230V, 3.6kW, Vertical, (24) Combination C13/C19, 10ft / 3m power cord with 1P+N+E

(IP44), Black Powder Coat.

**Monitoring:** Input and Outlet power monitoring with Outlet switching. Environmental monitoring

via optional remote sensors. Daisy chain Ethernet connectivity. Local high visibility

LED display.

#### Plug Form: Receptacle:







Combination C13/C19 (Quantity: 24)

## **Chassis Color Options:**



To discuss color options, contact your local sales representative.

## **Product Specification and Options**

## **System Features**

Monitoring

Input and Outlet power monitoring with Outlet switching. Environmental monitoring via optional remote sensors. Daisy chain Ethernet connectivity. Local high visibility LED display. Daisy-chain up to 50 devices on a single IP address and reduce deployment time with selfconfiguration of downstream devices.

Outlet Monitoring  Outlet Monitoring  Outlet Monitoring (kWh, W, VA Power Measurements Complia 21 at 1% Accuracy Class Requir Power Measurements Complia 21 at 1% Accuracy Class Requir Residual Current Metering (RCM)  Phase (A)  Type B (AC/DC) with operatin 62020:1998+AMD1:2003.  Remote Power Management  Individual Outlet Switching with Delays  Quantity Of Inputs  1  Voltage  200-240V  Current  16A  VA per Input (Load Capacity)  Frequency  50/60Hz  Over Current Protection  None  Switch  No  LCD Touchscreen Display / Auto Oriented Indicators - LED(s)  24  Power Cable Wire Gauge  2.5mmŲ H07RN-F  Power Cable Length  10ft / 3m  Power Entry Location  Bottom Front  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Circuit Color ID  1 Circuit = Orange  - Style  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  Maximum Operating Temperature  60C / 140F	
Outlet Monitoring  Outlet Monitoring  Outlet Monitoring (kWh, W, VA Power Measurements Complia 21 at 1% Accuracy Class Requir Power Measurements Complia 21 at 1% Accuracy Class Requir Residual Current Metering (RCM)  Phase (A)  Type B (AC/DC) with operatin 62020:1998+AMD1:2003.  Remote Power Management  Individual Outlet Switching with Delays  Quantity Of Inputs  1  Voltage  200-240V  Current  16A  VA per Input (Load Capacity)  Frequency  50/60Hz  Over Current Protection  None  Switch  No  LCD Touchscreen Display / Auto Oriented Indicators - LED(s)  24  Power Cable Wire Gauge  2.5mmŲ H07RN-F  Power Cable Length  10ft / 3m  Power Entry Location  Bottom Front  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Circuit Color ID  1 Circuit = Orange  - Style  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  Maximum Operating Temperature  60C / 140F	/, VA, PF, V, A)
Power Measurements Complia 21 at 1% Accuracy Class Requirements Complia 21 at 1% Accuracy Class Requirements Complia 21 at 1% Accuracy Class Requirements Compliance (Complete Switching With Delays (Complete Switching With Complete Switchi	ant with ANSI C12.1 and IEC 62053- irements
21 at 1% Accuracy Class Required   Phase (A)   Type B (AC/DC) with operating (2020:1998+AMD1:2003.   Remote Power Management   Individual Outlet Switching with Delays   1	A, PF, V, A)
Type B (AC/DC) with operating 62020:1998+ AMD1:2003.   Remote Power Management   Individual Outlet Switching with Delays	ant with ANSI C12.1 and IEC 62053-irements.
62020:1998+AMD1:2003.	
Delays	ng characteristics defined in IEC
Voltage         200-240V           Current         16A           VA per Input (Load Capacity)         3.6kW (230V)           Frequency         50/60Hz           Over Current Protection         None           Switch         No           LCD Touchscreen Display / Auto Oriented         Yes           Indicators - LED(s)         24           Power Cable Wire Gauge         2.5mmŲ H07RN-F           Power Cable Length         10ft / 3m           Power Entry Location         Bottom Front           Plug Type         IEC60309 1P + N + E, 16A, 250           Receptacle/Socket Type #1         Combination C13/C19           - Quantity on Face         24           - Circuit Color ID         1 Circuit = Orange           - Style         Banks of 6           - Voltage per Receptacle/Socket         230V           Network Connection         Dual 10/100/1000Mbps Ethern           Protocols Supported         DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)           Data Access Formats         CSV datalog, JSON API, JSON           USB Support         Yes           IP Reset Button         Yes           Hard Reboot Button         Yes           Serial Connection         RS232 via RJ45	ith Optional User Defined Time
Current         16A           VA per Input (Load Capacity)         3.6kW (230V)           Frequency         50/60Hz           Over Current Protection         None           Switch         No           LCD Touchscreen Display / Auto Oriented         Yes           Indicators - LED(s)         24           Power Cable Wire Gauge         2.5mmŲ H07RN-F           Power Cable Length         10ft / 3m           Power Entry Location         Bottom Front           Plug Type         IEC60309 1P + N + E, 16A, 250           Receptacle/Socket Type #1         Combination C13/C19           - Quantity on Face         24           - Circuit Color ID         1 Circuit = Orange           - Style         Banks of 6           - Voltage per Receptacle/Socket         230V           Network Connection         Dual 10/100/1000Mbps Ethern           Protocols Supported         DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)           Data Access Formats         CSV datalog, JSON API, JSON           USB Support         Yes           IP Reset Button         Yes           Hard Reboot Button         Yes           Serial Connection         RS232 via RJ45           Remote Sensor RJ Connection Jacks         1 (Suppo	
VA per Input (Load Capacity)         3.6kW (230V)           Frequency         50/60Hz           Over Current Protection         None           Switch         No           LCD Touchscreen Display / Auto Oriented         Yes           Indicators - LED(s)         24           Power Cable Wire Gauge         2.5mmŲ H07RN-F           Power Cable Length         10ft / 3m           Power Entry Location         Bottom Front           Plug Type         IEC60309 1P + N + E, 16A, 250           Receptacle/Socket Type #1         Combination C13/C19           - Quantity on Face         24           - Circuit Color ID         1 Circuit = Orange           - Style         Banks of 6           - Voltage per Receptacle/Socket         230V           Network Connection         Dual 10/100/1000Mbps Ethern           Protocols Supported         DHCP, HTTP, HTTPS, IPv4, IP           SSH, SMTP, SNMP (v1/v2c/v3)         Data Access Formats         CSV datalog, JSON API, JSON           USB Support         Yes           IP Reset Button         Yes           Hard Reboot Button         Yes           Serial Connection         RS232 via RJ45           Remote Sensor RJ Connection Jacks         1 (Supports up to 16 Sensors)	
Frequency  Over Current Protection  None  Switch  No  LCD Touchscreen Display / Auto Oriented  Indicators - LED(s)  Power Cable Wire Gauge  2.5mmŲ H07RN-F  Power Cable Length  10ft / 3m  Power Entry Location  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Quantity on Face  - Circuit Color ID  1 Circuit = Orange  - Style  - Voltage per Receptacle/Socket  230V  Network Connection  Protocols Supported  DHCP, HTTP, HTTPS, IPV4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Hard Reboot Button  Serial Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Over Current Protection  Switch  No  LCD Touchscreen Display / Auto Oriented  Yes  Indicators - LED(s)  Power Cable Wire Gauge  Power Cable Length  Power Entry Location  Plug Type  Receptacle/Socket Type #1  - Quantity on Face  - Circuit Color ID  - Style  Style  Banks of 6  - Voltage per Receptacle/Socket  Protocols Supported  DHCP, HTTP, HTTPS, IPV4, IPSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Hard Reboot Button  Remote Sensor RJ Connection Jacks  Maximum Operating Temperature  60C / 140F	
Switch  LCD Touchscreen Display / Auto Oriented  Yes  Indicators - LED(s)  24  Power Cable Wire Gauge  2.5mmŲ H07RN-F  Power Cable Length  10ft / 3m  Power Entry Location  Bottom Front  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Quantity on Face  - Circuit Color ID  1 Circuit = Orange  - Style  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Dual 10/100/1000Mbps Ethern  Protocols Supported  DHCP, HTTP, HTTPS, IPV4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  Hard Reboot Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Indicators - LED(s)  Power Cable Wire Gauge  2.5mm² H07RN-F  Power Cable Length  Power Entry Location  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Quantity on Face  - Circuit Color ID  - Style  - Voltage per Receptacle/Socket  Protocols Supported  DHCP, HTTP, HTTPS, IPV4, IPSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  Hard Reboot Button  Proto 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Indicators - LED(s)   24     Power Cable Wire Gauge   2.5mmŲ H07RN-F     Power Cable Length   10ft / 3m     Power Entry Location   Bottom Front     Plug Type   IEC60309 1P + N + E, 16A, 250     Receptacle/Socket Type #1   Combination C13/C19     - Quantity on Face   24     - Circuit Color ID   1 Circuit = Orange     - Style   Banks of 6     - Voltage per Receptacle/Socket   230V     Network Connection   Dual 10/100/1000Mbps Ethern     Protocols Supported   DHCP, HTTP, HTTPS, IPv4, IP     SSH, SMTP, SNMP (v1/v2c/v3)     Data Access Formats   CSV datalog, JSON API, JSON     USB Support   Yes     IP Reset Button   Yes     Serial Connection   RS232 via RJ45     Remote Sensor RJ Connection Jacks   1 (Supports up to 16 Sensors)     Maximum Operating Temperature   60C / 140F	
Power Cable Wire Gauge  2.5mmŲ H07RN-F  Power Cable Length  10ft / 3m  Power Entry Location  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Quantity on Face  24  - Circuit Color ID  1 Circuit = Orange  - Style  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Dual 10/100/1000Mbps Ethern  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Power Cable Length  Power Entry Location  Bottom Front  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Quantity on Face  - Circuit Color ID  1 Circuit = Orange  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Hard Reboot Button  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  Maximum Operating Temperature  60C / 140F	
Power Entry Location  Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Quantity on Face  - Circuit Color ID  - Style  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Plug Type  IEC60309 1P + N + E, 16A, 250  Receptacle/Socket Type #1  Combination C13/C19  - Quantity on Face  - Circuit Color ID  1 Circuit = Orange  - Style  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Dual 10/100/1000Mbps Ethern  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Receptacle/Socket Type #1  - Quantity on Face  - Circuit Color ID  - Style  - Style  - Voltage per Receptacle/Socket  - Voltage per Receptacle/Socket  - Voltage per Receptacle/Socket  - Voltage per Receptacle/Socket  - Dual 10/100/1000Mbps Ethern  Protocols Supported  - DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  - CSV datalog, JSON API, JSON  USB Support  - Yes  IP Reset Button  - Yes  Hard Reboot Button  - Yes  Serial Connection  - RS232 via RJ45  Remote Sensor RJ Connection Jacks  - 1 (Supports up to 16 Sensors)  Maximum Operating Temperature  - 60C / 140F	
- Quantity on Face 24  - Circuit Color ID 1 Circuit = Orange  - Style Banks of 6  - Voltage per Receptacle/Socket 230V  Network Connection Dual 10/100/1000Mbps Ethern  Protocols Supported DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats CSV datalog, JSON API, JSON  USB Support Yes  IP Reset Button Yes  Hard Reboot Button Yes  Serial Connection RS232 via RJ45  Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors)  Maximum Operating Temperature 60C / 140F	)V, Splashproof IP44
- Circuit Color ID  1 Circuit = Orange  - Style  Banks of 6  - Voltage per Receptacle/Socket  230V  Network Connection  Dual 10/100/1000Mbps Ethern  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Hard Reboot Button  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
- Style Banks of 6  - Voltage per Receptacle/Socket 230V  Network Connection Dual 10/100/1000Mbps Ethern  Protocols Supported DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats CSV datalog, JSON API, JSON  USB Support Yes  IP Reset Button Yes  Hard Reboot Button Yes  Serial Connection RS232 via RJ45  Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors)  Maximum Operating Temperature 60C / 140F	
- Voltage per Receptacle/Socket  230V  Network Connection  Dual 10/100/1000Mbps Ethern  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Hard Reboot Button  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Network Connection  Dual 10/100/1000Mbps Ethern  Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IP SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Hard Reboot Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
Protocols Supported  DHCP, HTTP, HTTPS, IPv4, IPSSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  USB Support  Yes  IP Reset Button  Yes  Hard Reboot Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	
SSH, SMTP, SNMP (v1/v2c/v3)  Data Access Formats  CSV datalog, JSON API, JSON  Wes  IP Reset Button  Yes  Hard Reboot Button  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	net
USB Support  IP Reset Button  Yes  Hard Reboot Button  Yes  Serial Connection  RS232 via RJ45  Remote Sensor RJ Connection Jacks  1 (Supports up to 16 Sensors)  Maximum Operating Temperature  60C / 140F	v6, LDAP, NTP, RADIUS, RSTP, ), Syslog, TACACS+, Modbus TCP
IP Reset Button Yes  Hard Reboot Button Yes  Serial Connection RS232 via RJ45  Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors)  Maximum Operating Temperature 60C / 140F	l datalog
Hard Reboot Button Yes  Serial Connection RS232 via RJ45  Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors)  Maximum Operating Temperature 60C / 140F	
Serial Connection       RS232 via RJ45         Remote Sensor RJ Connection Jacks       1 (Supports up to 16 Sensors)         Maximum Operating Temperature       60C / 140F	
Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors)  Maximum Operating Temperature 60C / 140F	
Maximum Operating Temperature 60C / 140F	
Heavy Steel - Powder Coat Finish Black	
Heavy Steel - Powder Coat Finish Black	
Configuration Zero U	
7938 Vertical Mounting Bracket Kit Yes	

Toolless Mounting Hardware - Center to Center Spacing	61.25in and 64.75in / 1556mm and 1645mm
Product Warranty	5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Certification/Agency Approvals	CE Marked
Certification/Agency Approvals	UKCA Marked
Certification/Agency Approvals	Complies with IEC 62368-1 (DOC Available)
Certification/Agency Approvals	Complies with EN 55032 and EN 55035
Certification/Agency Approvals	RoHS Compliant
Certification/Agency Approvals	C <sub>P</sub> Mark
Chassis Dimensions (LxWxD)	66.25in x 2in x 2.6in / 1683mm x 51mm x 66mm
Shipped Weight	18lbs (8.16kg)