R-Series PDU v4 Instruction Manual



geistglobal.com

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	/api/datalog .		
	/api/display .		
	/api/conf .		
	Top Leve		
	network:		
	netwo	k/addresses	
	netwo	k/dns	
			-
	•		
	email	0	
	email		
	, ,		
	•		
	/api/sys .		
	state:		
	compone	t:	
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2	•	ntance	
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1 Specifications

1.1 Overview

The R-Series are rack level power distribution units (PDUs) with monitoring via a built-in web server. Web pages, including logging and graphs, are generated by the unit to monitor power and environmental conditions within the cabinet, several data formats are available. R-Series PDUs support optional external sensors and network cameras. These units can be built for installation in single-phase, three-phase Delta or Wye building wiring configurations. There are four families within the R-Series; RCX, RCO, RCM-O and RCU-O.

	Input Power Monitoring	Outlet Level Power Monitoring	Outlet Level Switching
RCX	•		
RCO	•	•	
RCM-O	•		•
RCU-O	•	•	•

1.2 Environmental

1.2.1 Temperature

Operating	10°C (50°F) min	45°C (113°F) max
Storage	-25°C (-13°F) min	65°C (149°F) max

1.2.2 Humidity

Operating	5% min	95% max (non-condensing)
Storage	5% min	95% max (non-condensing)

1.2.3 Elevation

Operating	0 m (0 ft) min	2000 m (6561 ft) max
Storage	0 m (0 ft) min	15240 m (50000 ft) max

1.3 Electrical

See nameplate for unit ratings.

1.4 Receptacle Ratings

Туре	Ratings
NEMA 5-15R or L5-15R	125Vac, 15A
NEMA 5-20R or L5-20R	125Vac, 20A
NEMA 6-20R or L6-20R	250Vac, 20A
NEMA L5-30R	125Vac, 30A
NEMA L6-30R	250Vac, 30A
IEC-60320 C13	250Vac, 10A (UL & CSA 15A, 250Vac)
IEC-60320 C19	250Vac, 16A (UL & CSA 20A, 250Vac)

1.5 Networking

1.5.1 Ethernet Link Speed

10/100 Mbit; full-duplex

1.5.2 Protocols

ARP	IPv4	IPv6	ICMP	ICMPv6	NDP	TCP
UDP	DNS	HTTP	HTTPS	SMTP	SMTPS	DHCP
SNMP (v1/	v2c/v3)	LDAP	NTP	SSH	Telnet	Syslog

1.5.3 User Interfaces

- JSON-based web GUI
- Command-line interface using SSH/Telnet
- SNMP

1.6 EMC Verification

This Class A device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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2 Installation

2.1 Guidelines

- The ambient temperature of the rack should be no greater than 45°C.
- Install the PDU such that the amount of airflow required for safe operation of equipment is not compromised.
- Mount the PDU so that a hazardous condition is not achieved due to uneven mechanical loading.
- Follow nameplate ratings when connecting equipment to the branch circuit. Take into consideration the effect that overloading of the circuits might have on overcurrent protection and supplied wiring.
- The PDU relies on the building installation for protection from overcurrent. A certified overcurrent protection device is required in the building installation. The overcurrent protection device should be sized according to the PDU's nameplate ratings and local/national electrical code.
- Reliable earthing of rack-mount equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit. The PDU must be connected to an earthed socket outlet.
- PDU is intended for restricted-access locations. Only qualified service personnel should install and access the PDU.
- For pluggable equipment, install the PDU so the input plug or appliance coupler may be disconnected for service.
- The PDU is intended for indoor use only. Do not install the unit in wet or outdoor environments, and do not install it next to water tanks or plumbing.
- The PDU is intended for use with TN, TT, or IT power supply systems.

Installation

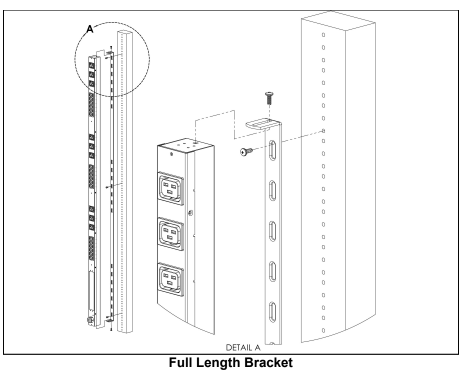
- 1. Using appropriate hardware, mount unit to rack. (See next section for examples.)
- 2. Plug PDU into an appropriately-rated and protected branch-circuit receptacle.
- 3. Plug in the devices to be powered by the PDU.
- 4. Turn on each device connected to the PDU. Sequential power-up is recommended to avoid high inrush current.

2.2 Mounting

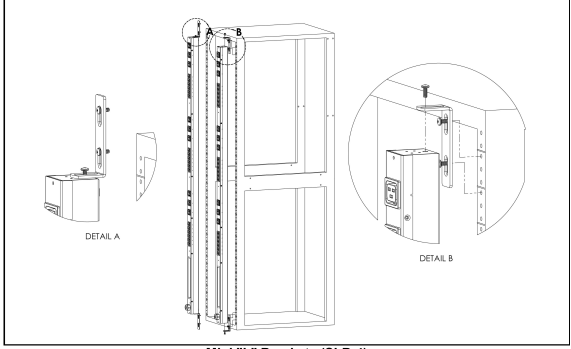
8

Optional brackets sold separately.

2.2.1 Full Length Brackets

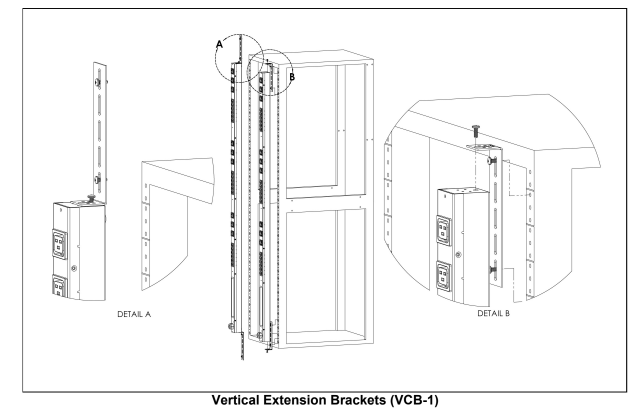


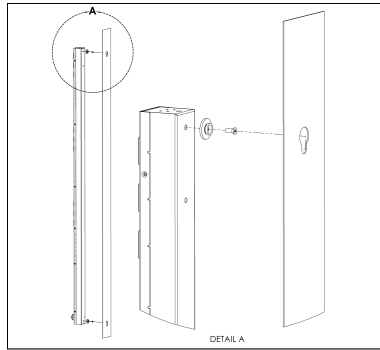
2.2.2 Mini "L" Brackets (SLB-4)



Mini "L" Brackets (SLB-4)

2.2.3 Vertical Extension Brackets (VCB-1)

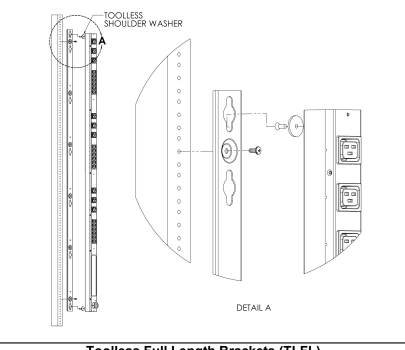


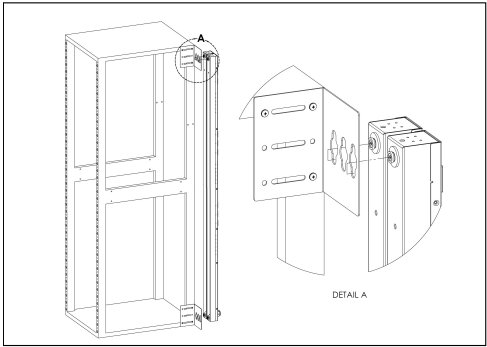


2.2.4 Toolless Mounting Hardware (11621)

Toolless Mounting Hardware

2.2.5 Toolless Full Length Brackets (TLFL)

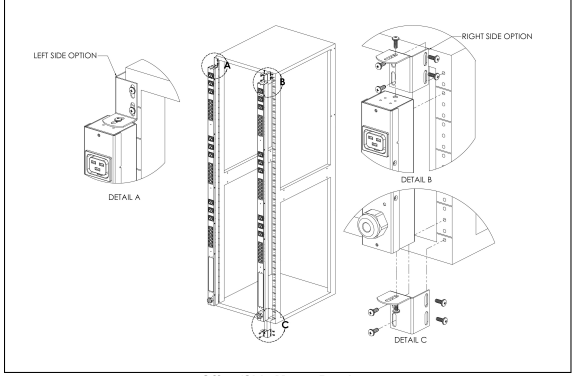




2.2.6 Single Side Mount 2 Unit Brackets (TSMX2)

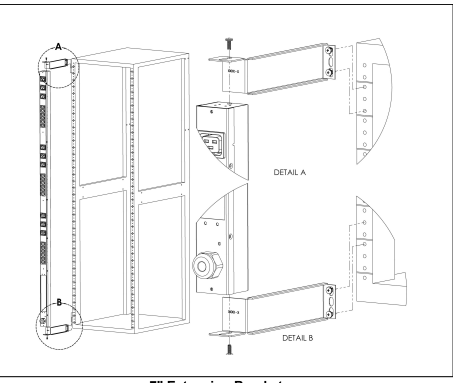
Single Side Mount 2 Unit Brackets (TSMX2)

2.2.7 Offset/Side Mount Brackets (EZB-1)



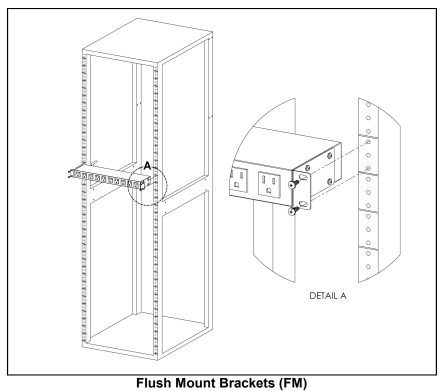
Offset/Side Mount Brackets

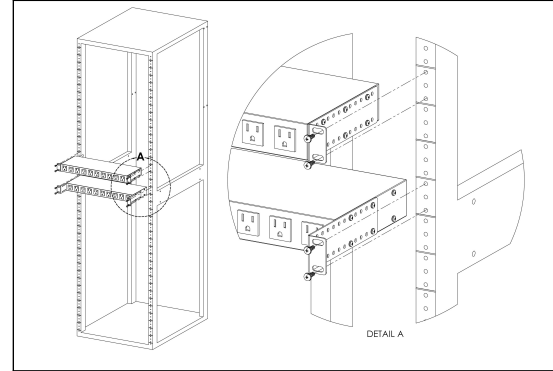
2.2.8 7" Extension Brackets (XB-7)



7" Extension Brackets

2.2.9 Flush Mount Brackets (FM)

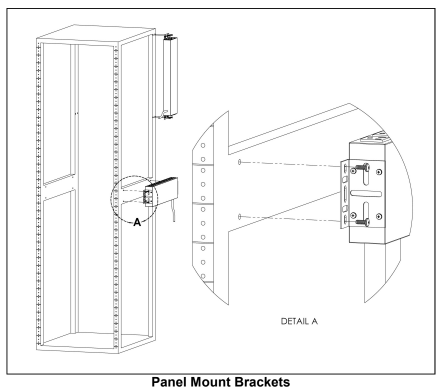


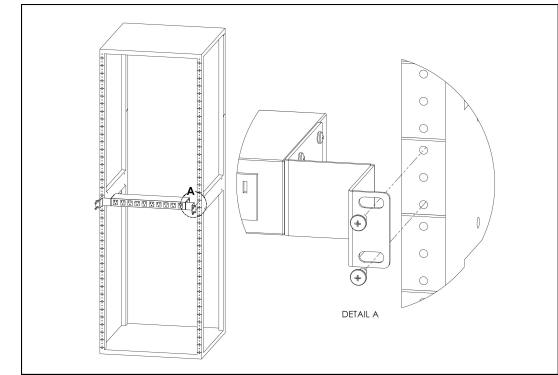


2.2.10 Adjustable Mount Brackets (AM)

Adjustable Mount Brackets

2.2.11 Panel Mount Brackets (PM)

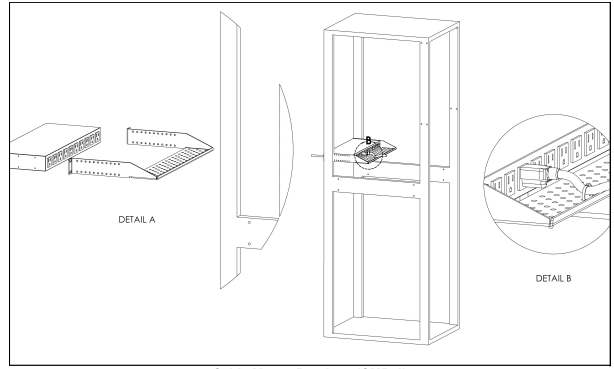




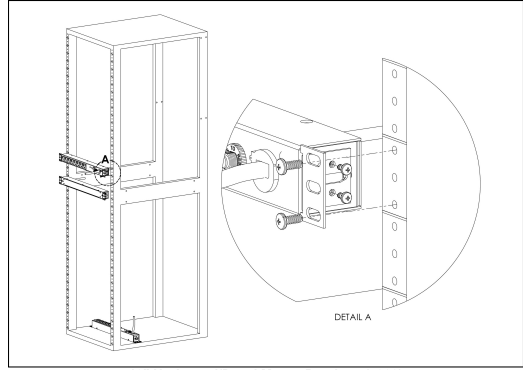
2.2.1223" Conversion Mounting Brackets (23-RM)

23" Conversion Mounting Brackets (23-RM)

2.2.13 Cable Mount Brackets (CMB-1)



Cable Mount Brackets (CMB-1)



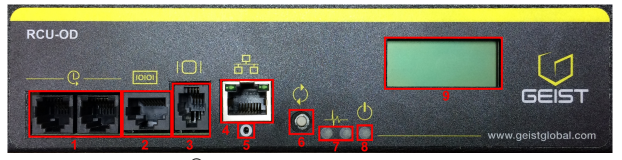
2.2.1419" Horizontal/Panel Mount Brackets (7938)

19" Horizontal/Panel Mount Brackets (7938)

3 Hardware

3.1 Interface

The R-Series PDUs have an advanced feature set for data centers that need full remote monitoring, logging and alarms with options for outlet level monitoring and switching control. The PDU supports multiple I/O options.



- 1. **Remote Sensor Port (**^(C)**):** Two RJ12 ports for connecting Geist plug-and-play remote sensors (sold separately). Splitters may be used to add additional sensors. Each sensor has a unique serial number and is automatically discovered. R-Series PDUs support up to sixteen sensors.
- 2. Serial Communication Port ([1010]): The R-Series PDUs provide an out-of-band, serial monitoring interface. The unit provides a RJ-45 port for RS-232 serial communication, providing support for Telnet and SSH via command line.
- 3. **Remote Display Port (**|□|): An optional remote display (RSD2X8) can be connected to the R-Series PDU.
- 4. Ethernet Port (Ξ^{\Box}): RJ45 port for connecting the PDU to a TCP/IP network.
- 5. **Network-Reset Button** (O): Holding the network-reset button for 5 seconds during normal operation will restore the default IP address and reset the user accounts.
- 6. **Hard-Reboot Button** (\checkmark): Pressing the hard-reboot button reboots the monitoring device. This acts as a power-cycle for the device, and does not change or remove any user information. *Note: This will NOT affect power to the outlets*.
- 7. Activity/Idle LEDs (-4/--)
- 8. Power Status LED (⁽⁾)
- 9. Local LCD Display: The local display scrolls through the values of the measurements selected on the LCD Display page.

For R-Series Switched PDUs, there is an LED next to each outlet providing feedback for the current state.

• Green: Outlet is on.

- Orange: Outlet is being switched or in an error state. Check the web page or contact technical support for more information.
- Red: Outlet is off.

3.2 Network Setup

Geist R-Series PDUs have a default IP address for initial setup and access. Once an IP address is assigned the default IP address will no longer be active. To restore the default IP address and reset all user-account information press and hold the network-reset button located below the Ethernet port for 5 seconds while the unit is powered on (See Section 3.1.5). This feature can also be used if the user-assigned IP address or account credentials are lost or forgotten.

The Network page (located under the System Tab) allows you to assign the network properties manually or use DHCP to connect to your network.

Default address:

IP Address:	192.168.123.123
Subnet Mask:	255.255.255.0
Gateway:	192.168.123.1

To access the unit for the first time, you will need to temporarily change your computer's network settings to match the 192.168.123.xxx subnet. To set up the unit, connect it to your computer's Ethernet port, then follow the appropriate instructions for your computer's operating system in the following section(s).

3.2.1 Windows

• Windows 2000 / XP / Server 2003:

Click the Start button, choose Settings, then Network Connections.

• Windows 7 / Server 2008:

Click the *Start* button, then choose *Control Panel* >> *Adjust Your Computer's Settings* >> *View Network Status and Tasks* >> *Change Adapter Settings*.

(Alternatively, on some Windows 7 machines, this may be *Start*, then *Settings* >> *Control Panel* >> *Network and Sharing Center* >> *Change Adapter Settings*.)

• Windows 8 / Server 2012:

Move the mouse cursor to the bottom or top right corner of the screen, click the **Settings** icon, then select **Control Panel**. Change the view type from **Category** to **Large** or **Small Icons** if necessary, then select **Network and Sharing Center**, then **Change Adapter Settings**.

Locate the entry under LAN or High-Speed Internet which corresponds to the

network card (NIC) which the unit is connected to. (Note: Most computers will only have a single Ethernet NIC installed, but a WiFi or 3G adapter could also show as a NIC in this list.)

Double-click on the network adapter's entry in the **Network Connections** list to open its status dialog box, then click the **Properties** button to open the **Local Properties** window.

Local Area Connection Properties
Networking
Connect using:
Intel(R) 82579LM Gigabit Network Connection
Configure This connection uses the following items:
 Client for Microsoft Networks QoS Packet Scheduler File and Printer Sharing for Microsoft Networks Internet Protocol Version 6 (TCP/IPv6) Internet Protocol Version 4 (TCP/IPv4) Link-Layer Topology Discovery Mapper I/O Driver Link-Layer Topology Discovery Responder
Install Uninstall Properties
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
OK Cancel

Find the entry titled "*Internet Protocol Version 4 (TCP/IPv4)*" in the list, then click the *Properties* button to open the *Internet Protocol Properties* window. If you see more than one TCP/IP entry, as in the example above, the computer may be configured for IPv6 support as well as IPv4; make sure to select the entry for the IPv4 protocol.

Internet Protocol Version 4 (TCP/IPv4)	Properties ? X			
General				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
Obtain an IP address automatical	ly			
Use the following IP address:				
IP address:	192.168.123.1			
Subnet mask:	255.255.255.0			
Default gateway:				
Obtain DNS server address auton	natically			
Ose the following DNS server add	resses:			
Preferred DNS server:				
Alternate DNS server:				
Validate settings upon exit	Advanced			
	OK Cancel			

Choose the **Use the following IP address** option, then set **IP address** to 192.168.123.1 and **Subnet Mask** to 255.255.255.0. For this initial setup, **Default Gateway** and the **DNS Server** entries can be left blank. Select **OK**, then **OK** again to close both the **Internet Protocol Properties** and **Local Properties** windows.

Once the NIC settings are configured properly, you should be able to access the unit by typing "http://192.168.123.123" into the address bar of your web browser. If you are setting up the unit for the first time, or if the unit has been reset back to factory defaults via the network-reset button, the unit will require you to create an Admin account and password before you can proceed.

Once you have created the Admin account and logged into it, the unit's default **Sensors** page should come up by default. Navigate to the **System** tab, then the **Network** page to configure the device's network properties. The unit's IP Address, Subnet Mask, Gateway, and DNS settings can either be assigned manually, or acquired via DHCP.

Note: Changes to settings will take effect instantly when the Save button is clicked,

so the browser will no longer be able to reload the web page from the default/ previous address. Once you have finished configuring the unit's IP address, simply repeat the steps above, and change the computer's Ethernet NIC card settings back to the ones you wrote down prior to changing them, to restore its normal network and internet settings.

3.2.2 Mac

Click the System Preferences icon on the Dock, and choose Network.

	Location:	Automatic	*
Ethernet Connected Wi-Fi Connected	***	Status:	Connected Ethernet is currently active and has the IP address 192.168.123.100.
FireWire Not Connected	**	Configure IPv4:	Manually \$
Bluetooth PAN Not Connected	8	IP Address:	192.168.123.1
Thundt Bridge	-	Subnet Mask:	255.255.255.0
Not Connected	e 🐝	Router:	
		DNS Server:	
		Search Domains:	
			Advanced ?

Be sure *Ethernet* is highlighted on the left side of the NIC window. (In most cases, there will only be one Ethernet entry on a Mac.)

Select *Manually* from the *Configure IPv4* drop-down list, then set *IP Address* to 192.168.123.1 and *Subnet Mask* to 255.255.255.0. (The *Router* and *DNS Server* settings can be left blank for this initial setup.) Click *Apply* when finished.

Once the NIC settings are configured properly, you should be able to access the unit by typing "http://192.168.123.123" into the address bar of your web browser. If you are setting up the unit for the first time, or if the unit has been reset back to factory defaults via the network-reset button, the unit will require you to create an Admin account and password before you can proceed.

Once you have created the Admin account and logged into it, the unit's default **Sensors** page should come up by default. Navigate to the **System** tab, then the **Network** page to configure the device's network properties. The unit's IP Address, Subnet Mask, Gateway, and DNS settings can either be assigned manually, or acquired via DHCP.

Note: Changes to settings will take effect instantly when the **Save** button is clicked, so the browser will no longer be able to reload the web page from the default/ previous address. Once you have finished configuring the unit's IP address, simply repeat the steps above, and change the computer's Ethernet NIC card settings back to the ones you wrote down prior to changing them, to restore its normal network and internet settings.

4 Web Interface

The Geist R-Series PDUs come with an embedded web interface. The unit is accessible via a standard, unencrypted HTTP connection, or via an encrypted HTTPS (SSL) connection.

Note: An administrator account (username and password) must be created when logging onto the device for the first time.

4.1 Sensors

4.1.1 Overview

The Sensors Overview page displays the PDU's data. R-Series PDUs measure power, voltage, current and energy. Readings on the Overview page are provided in real-time for all of the unit's measurements.

JGEIS.	т 1		Sensors		Syst	em		Help					A 1	3 Log ! 0
PDU											6	evice ID	F90004A	3F945E1C
State	Label		Energy (kWh)	Real Power (W)	Apparent Power (VA)	Power Factor (%)	Voltage (Vrмs)	Voltage Min (VRMS)	Voltage Max (VRMS)	Peak Voltage (V)	Current (ARMS)	Current Min (Акмs)	Current Max (Акмs)	Peak Current (A)
* *	Total	7	0.000	0	6	0				100				
 ✓ (▶) (※) 	Phase A	(0.000	0	6	0	120.8	117.1	121.7	177.3	0.05	0.04	0.07	0.42
≁ (*)	Phase B		0.000	0	0	0	120.8	117.1	121.8	177.6	0.00	0.00	0.02	0.01
*	Phase C		0.000	0	0	1	120.8	117.1	121.8	177.4	0.00	0.00	0.03	0.01
	and the second			Curren	t		Current Min		8	Current Max			Peak Current	
State	Label			(ARMS))		(ARMS)			(ARMS)			(A)	
<u>*</u>	Circuit 1			0.03			0.02			0.04			0.19	
~ (*)	Circuit 2			0.02			0.02			0.04			0.19	
∕*	Circuit 3	8		0.03			0.02			0.04			0.19	
/ *	Circuit 4	0		0.03			0.02			0.05			0.17	
*	Circuit 5			0.02			0.02			0.04			0.19	
* *	Circuit 6			0.02			0.02			0.04			0.19	

1. Geist Logo

• Clicking on this logo from any page will reload the Sensor Overview page.

2. Sensors, System, and Help Tabs

• Mouse over to show sub-menus:

Sensors		Help		
Overview	Users	LCD Display	Locale	Info
Alarms & Warnings	Network	Time	Restore Defaults	Support Site
Cameras	Email	SNMP	Firmware Update	
Logging	Reports	Syslog		
	LDAP	Admin		

3. Log In / Log Out

Click to log in or log out of the unit. Note that both user-name and password are case sensitive; prohibited characters are: \$&`:<>[] { }"+%@/; =?\^|~',

4. Alarms and Warnings

• Indicates the number of Alarms and Warnings currently occurring, if any.

5. Device Label

• Displays the user-assigned label of this unit (see "Configuration and Operation")

6. Device ID

• Unique product identification. May be required for technical support.

7. Total and Individual Phase or Line Monitor

• Displays AC current, voltage, and power statistics for each individual phase, and for the total of all phases combined.

8. Current Monitor

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• Displays AC current draw statistics for each individual circuit on the PDU.

Note: Groupings for Total, Line, Phase and Current Monitor will vary depending on the PDU's configuration and wiring.

Configuration Icon

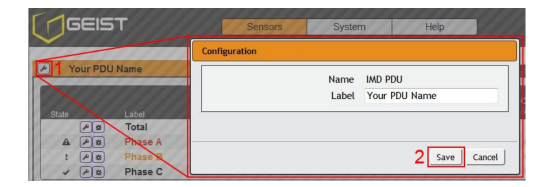
Operation Icon

4.1.1.1 Configuration and Operation

Note: Only users with control-level authorizations have access to these settings.

Device, Phase and Circuit Configuration:

- 1. Click the desired Configuration icon to change the device's *Label*. (*Name* is the PDU's factory name or model, and cannot be changed.)
- 2. Once done, click *Save*.



Outlet Configuration:

1. Click the desired Outlet Configuration icon.

-			
111		Configuration	
State	Label		
A	Circuit 1	2 Name Outlet 1	
v 1	P 🗱 Outlet 1	Label Outlet 1	la
V (Dutlet 2		1~
-	P 🗱 Outlet 3	State On	1
1	P 🗱 Outlet 4	Pending State None	
-	P 🗱 Outlet 5	Time To Action 0	b
v (Dutlet 6	· · · · · · · · · · · · · · · · · · ·	
-	P (*) Outlet 7	URL	C
-	P a Outlet 8	On Delay 5	d
-	P * Outlet 9	Off Delay 5	e
-	P T Outlet 10	Reboot Delay 5	i f
-	P * Outlet 11		
	A * Outlet 12	Reboot Hold Delay 5	9
and the second s	P * Outlet 13	Power-On Action Off	h
	P * Outlet 14	Power-On Delay 0	li
	P * Outlet 15		
	P * Outlet 16		
	P Outlet 17		
	Image: Second state Image: Second stat <	3 Save Cano	cel
-	A Cutlet 19	0.000 0 0 100	

- 2. Configuration pop-up box will appear.
 - a. Use the text box to change the outlet's Label.
 - b. The outlet's state is described by three descriptors:
 - State describes the outlet's current state (On/Off).
 - **Pending State** describes the state the outlet is currently transitioning to, if it is in the process of switching.
 - *Time To Action* describes the time left before the pending action will take place. This is adjusted using *Delays*.
 - c. Enter a *URL* to convert the Outlet Name to a hyperlink. This is intended to provide a link to the device powered by this outlet.
 - d. On Delay is the time, in seconds, the unit waits before switching an outlet on.
 - e. Off Delay is the time, in seconds, the unit waits before switching an outlet off.
 - f. *Reboot Delay* is the time, in seconds, the unit waits before rebooting an outlet.
 - g. *Reboot Hold Delay* is the time, in seconds, the unit waits after switching the outlet off, but before switching an outlet on during a reboot.
 - h. *Power-On Action* describes the state the outlet will start at power-on (On, Off or Last).
 - i. **Power-On Delay** is the time, in seconds, the unit waits after power-on before performing the power-on action for the outlet.
- 3. Click the **Save** button if any settings are changed.

Device Operation:

- 1. Click the Operation icon.
- 2. Select the operation you wish to perform:
 - On/Off turns on/off all outlets.
 - For outlets currently on, *Reboot* cycles the outlets off, then back on *after the reboot hold delay*. For outlets currently off, *Reboot* turns the outlets on.
 - Cancel will cancel the current operation if it has not been completed yet.
 - **Reset kW Hours** will reset the total Energy measured in kWh.

Caution: These actions affect the entire device.

- For operations involving the state of the outlets, setting *Delay* to True will use the current *Delay* configuration for each outlet when performing the selected operation.
- 4. Select *Submit* to issue the action.

GEIST	Sensors System Help
	Operation
RCU-OD	Name RCU-OD Label RCU-OD
State Label	
A * Phase A	Caution: These actions affect the entire device.
	Operation On - 2
State Label	Delay False - 3
V P N Outlet 1	
V P St Outlet 2	
V P * Outlet 3	4 Submit Cancel
V P Cutlet 4	

Note: Power-on action delays reference the time since the unit was plugged in, not the time since it fully booted. They will likely execute before the unit fully boots.

Phase/Circuit Operation:

- 1. Click the Operation icon. For Phase/Circuit operation only the Reset kW Hours (energy) operation is available.
- 2. Click the *Submit* button to reset the energy of the Phase/Circuit.

State	Label		Energy (KWh)	Real Power (W)	Apparent Power (VA)	Power Factor (%)
A	A T Circuit 4		0.000	0	0	100
-	Cutlet 1	Operation				
~	Outlet 2					
-	Outlet 3			Name Phas	se A	
-	Cutlet 4			Label Phas	se A	
4	A Outlet 5		1020			
4	Cutlet 6		Op	eration Reset	kW Hours	•
-	🖋 🗰 Outlet 7	L				
~	🖋 🗰 Outlet 8					
4	🖋 🗰 Outlet 9	-			~	1 1
~	Ma Outlet 10				2 Submit	Cancel
4	P Cutlet 11		0.000			

Outlet Operation:

1. Click the desired Outlet Operation icon.

111	11/1/1/1	Real Annarant Power
State	Label	Operation
A ~ ~	Image: Structure	Name Outlet 1 Label Outlet 1
* * * *	Image: Weight with the second secon	State On Pending State None Time To Action 0
*	Image: State Sta	Operation On - 3 Delay False - 4
* * *	* Outlet 9 * Outlet 10 * Outlet 11	
*	Image: State Sta	5 Submit Cancel

- 2. The outlet's state is described by three descriptors:
 - State describes the outlet's current state (On/Off).
 - **Pending State** describes the state the outlet is currently transitioning to, if it is in the process of switching.
 - *Time To Action* describes the time left before the pending action will take place. This is adjusted using *Delays*.
- 3. Select the operation you wish to perform:
 - On/Off turns on/off the selected outlet.
 - For an outlet currently on, *Reboot* cycles the outlet off, then back *on after the reboot hold delay*. For an outlet currently off, *Reboot* turns the outlet on.
 - Cancel will cancel the current operation if it has not been completed yet.
 - Reset kW Hours will reset the total Energy measured in kWh for the selected

outlet.

- 4. For operations involving the state of the outlet, setting *Delay* to True will use the current *Delay* configuration for each outlet when performing the selected operation. Delays are configured in "Outlet Configuration".
- 5. Select *Submit* to issue the action.

4.1.2 Alarms & Warnings

The Alarms & Warnings page allows users to establish alarm or warning conditions (hereafter referred to as "Events") for each power and circuit readings. Events are triggered when a measurement exceeds a user-defined threshold, either going above the threshold ("high-trip") or below it ("low-trip"). Events are displayed in different sections, based on the device or measurement the Event is associated with. Each Event can have one or more Actions to be taken when the Event occurs.

	5619	57		Sensors	System	Help			geist	Log Out ! 0
Alarms &	Warnir	igs								
State	O		Label	Trigger	Severity	Туре	Value	Valid Time	Notify	
	/		Circuit 1	Voltage	Alarm	High	115	_	[0]	
1	2	3	4							

- 1. State: Shows the status of each Event.
 - Empty: No alert condition.
 - I : This symbol indicates that this particular "Warning" Event has been tripped. A tripped Warning Event displays in orange.
 - A : This symbol indicates that this particular "Alarm" Event has been tripped. A tripped Alarm Event displays in red.
 - * : This symbol will indicate that this Event has been acknowledged by user after being tripped. It will remain this way until the condition being measured by this Event returns to normal (i.e. ceases to exceed the trigger threshold for this Event.)
- 2. Configuration: Add/Delete/Modify Alarms & Warnings.
 - 🖸 : Add new Alarms & Warnings.
 - 🕗 : Modify existing Alarms & Warnings.
 - 🕒 : Delete Existing Alarms & Warnings.
- 3. Notification: Notify user of tripped Events, and request acknowledgment.
 - Empty: No alert condition.
 - 🗹 : Acknowledge button. When a Warning or Alarm Event has occurred; the

user can click on this symbol to acknowledge the Event and stop the unit from sending any more notifications about it. (*Note: Clicking this symbol <u>does not</u> <u>clear</u> the Warning or Alarm Event, it just stops the notifications from repeating.)*

4. The actual conditions for the various Alarms & Warnings settings are shown here.

4.1.2.1 Alarms & Warnings Configuration

To add a new Alarm or Warning Event:

1. Click the Add/Modify Alarms & Warnings button:

Alarms & Warnings	
State 01 La	Add
State	2 Name RCU-OD a
	Trigger (state)
	Severity Alarm - C
	Type Status 👻 🖯
	Threshold Value e
	Clear Delay 0
	Trip Delay 0 g
	Latching Mode 🔲 h
	O Valid Time
	Always
	Invert Valid Time
	Enabled 🗶 🖸 Target Delay Repeat
	Username@server.com 1 1
	3 Save Cancel

- 2. Set the desired conditions for this Event as follows:
 - a. Select the *Name* of the phase or circuit you wish to set an Event on.
 - b. Select the measurement (current, voltage, etc.) you want to *Trigger* the Event.
 - c. Set the **Severity** level ("Warning", or "Alarm") for this Event.
 - d. Select the threshold *Type*, "high" (trips if the measurement goes above the threshold) or "low" (trips if the measurement goes below the threshold).
 - e. Type in the desired *Threshold Value* (any number between -999.0 ~ 999.0 is valid).
 - f. Type in the desired *Clear Delay* time in seconds. Any value other than "0" means that once this Event is tripped, the measurement must return to normal for this many seconds before the Event will clear and reset. *Clear Delay* can be up to 14400 seconds (4 hours).
 - g. Type in the desired *Trip Delay* time in seconds. Any value other than "0"

means that the measurement must exceed the threshold for this many seconds before the Event will be tripped. *Trip Delay* can be up to 14400 seconds (4 hours).

- h. *Latching Mode*: If enabled, this Event and its associated Actions (see below) remain active until the Event is acknowledged, even if the measurement subsequently returns to normal.
- Valid Time decides when an Alarm notification can be sent. Valid Time is set by clicking the Add/Modify icon and setting the days and time ranges notifications will be sent. Then clicking Save.

	Type	Add				
Ū	Threshold Value Clear Delay Trip Delay Latching Mode Valid Time		Days		M T W T F	
	Always				S	
	Invert Valid Time		From Hour	00		-
			From Minutes	00		•
Enabled 🖸	Target		To Hour	00		-
			To Minutes	00		-
					Save	Cancel

Note: Only one valid time can be selected per alarm.

- j. The Invert Valid Time check box inverts the selected Valid Time setting.
- k. To determine where the alert notifications will be sent to when this particular Alarm or Warning Event occurs, click the Add icon to create a new Action, then select the desired options from the drop-down menu:

	Target username@server.com
	Delay 0
nabled 💽 T	Repeat 0

• *Target* is the e-mail address or SNMP manager to which notifications should be sent when the Event is tripped. Other options, such as "buzzer", may be available depending on your Geist PDU.

- Delay determines how long this Event must remain tripped before this Action's first notification is sent. (Note that this is different from the *Trip* Delay, above; *Trip Delay* determines how long the threshold value has to be exceeded <u>before</u> the Event itself is tripped.) *Delay* can be up to 14400 seconds (4 hours). A *Delay* of 0 will send the notification immediately.
- Repeat determines whether multiple notifications will be sent for this Event Action. Repeat notifications are sent at the specified intervals until the Event is acknowledged, or until the Event is cleared and reset. The Repeat interval can be up to 14400 seconds (4 hours). A Repeat of 0 disables this feature, and only one notification will be sent.

Then, click **Save** to save this notification Action.

If required, multiple Actions can be set for an Alarm or Warning; to add multiple Actions click the Add icon again and set each one as desired. Each alert can have up to 32 Actions associated with it.

To change an existing notification Action, click the Modify icon next to the Action you wish to change, then modify its settings as above.

Thresheld Value Modify	
Lato	Target username@server.com Delay 1
Enabled Ø Targe:	Repeat 1
	SaveCancel

Once an Action has been added, each Action has its own checkbox in the "enabled" column at the far left. The default is unchecked (disabled) when you first add each Action; set the checkbox to enable it. (This allows you to selectively turn different Actions on and off for testing.)

To remove a notification Action entirely, click the Delete icon to remove the Action from the list, then click **Delete** to confirm:

		Latchi	Delete
Enabled	0	Target	Are you sure?
		usernar	
			Delete

3. When finished, click **Save** to save this Alarm or Warning event.

To change an existing Alarm or Warning Event:

Click the Modify icon next to the Alarm or Warning Event you wish to change, then modify its settings as above.

To delete an existing Alarm or Warning Event:

Click the Delete icon next to the Alarm or Warning Event you wish to change, then click **Delete** to confirm.

4.1.3 Cameras

The Cameras page is a place for all of the data center's web based monitoring cameras. After a camera is added, the image is shown under the *Cameras* section.

Cameras	
192.168.150.76	

4.1.3.1 Camera Configuration

To add a new Camera:

1. Click the Add/Modify Camera button:

Camera Configuration	Add	
URL 192.168.150.7	2	URL Axis D Username C Password No Password d
		3 Save Cancel

- 2. Set the desired conditions for this Event as follows:
 - a. Enter the URL of the online camera.
 - b. Select the *Make/Model* of camera you are connecting to.
 - c. Enter the *Username* if necessary.
 - d. Enter the *Password* if necessary.
- 3. Click Save.

To delete a Camera:

To remove a Camera entirely, click the Delete icon to remove the Camera from the list, then click *Delete* to confirm:

URI 192.168.150.76	Delete	
192.168.150.76	A	Are you sure?
		Delete

4.1.4 Logging

The Logging page allows the user to access the historical data recorded by the PDU by selecting the desired sensors and time range to be logged. The **Data Graph** section contains the historical graph, time range drop-down menu, and a list of enabled measurements. Only those with the "Graph" check-box selected will be graphed.

The PDU will default to log all data at a rate of one point per minute. Please note that although data is logged once per minute, all sensor data used in the real time display and alarm functions is read at least once every 15 seconds for internal sensors and approximately once every 30 seconds for external sensors.

			09-11 07:02 through 2014-09-11	15:00		
		30 15 0 07:02 07:17	07:32 07:47 08:02 08:17 08:	32 08:47 09:02		
			Time Range 2 hours Display/Refresh	•		
Enabled	٥	Label	Measurement	Mode	Interval(sec)	Grap
~		Total Amps		Average	60	
~	> 0	Probe B	Temperature	Average	60	
~	- 0	Digital Sensor	Analog	Average	60	
				Average	60	V

Recorded data is available for download in CSV and JSON file formats. To reset the logs click the "Clear the Log" button.

Data Log	
	Download the data log <u>JSON</u> Download the data log <u>CSV</u>
	Clear the Log

4.1.4.1 Logging Configuration

To add a new Measurement for logging:

1. Click the Add Measurement button:

Data Graph	
Enabled	2 Name Circuit 1 - a Measurement Current - b
×	Interval(sec) 600 C Enabled True - d Algorithm Average - e
· · · · · · · · · · · · · · · · · · ·	3 Save Cancel
/ / / O 1	Outlet i Real Power Average

- 2. Set the desired conditions for this Measurement as follows:
 - a. Select the *Name* of the phase or circuit you wish to measure.
 - b. Select the *Measurement* (current, voltage, etc.) you want to record.
 - c. Set the *Interval*, in seconds, for this Measurement.
 - d. Enable/Disable the Measurement.
 - e. Choose the *Algorithm* the device will use to record. Options are High, Low or Average.
- 3. Click Save.

To modify a Measurement:

1. Click the Modify Measurement button:

Enabled	0	Phase A	Modify
* * *		Phase A Phase A Phase A Phase A	2 Interval(sec) 60 a Enabled True • b Algorithm Average • C
* * * *		Outlet 1 Outlet 1 Outlet 1	3 Save Cancel

- 2. Set the desired conditions for this Measurement as follows:
 - a. Set the *Interval*, in seconds, for this Measurement.
 - b. Enable/Disable the Measurement.
 - c. Choose the *Algorithm* the device will use to record. Options are High, Low or Average.
- 3. Click Save.

4.2 System

4.2.1 Users

The **Users** page allows you to manage or restrict access to the unit's features by creating accounts for different users.

User Accounts				
	Username	Admin	Control	Enabled
2 03	guest			*
	demo		*	*
	geist	*	~	*

There are three buttons available on the User Accounts page:

- 1. Add New User Account
- 2. Modify User's Account
- 3. Delete User's Account

To Add or Modify a user account:

1. Click the Add or Modify User icon.

User Accounts	Add	Enabled
	2 Username a Administrator False • b Control False • C	Enabled * * * *
	New Password d Verify New Password e Account Status Enabled • f	
	3 Save Cancel	

- 2. Create or modify the account information as follows:
 - a. **Username:** the name of this account. User names may be up to 24 characters long, are case-sensitive, and may not contain spaces or any of these prohibited characters: \$&`:<>[] { }"+%@/; =?\^|~', Note that an account's username cannot be changed after the account is created.
 - b. *Administrator:* if set to *True*, this account has Administrator-level access to the unit, and can change any setting.
 - c. *Control:* if set to *True*, this account has Control-level access. (Setting *Administrator* to *True* will automatically set *Control* to *True* as well.) Setting this to *False* makes the account a View-Only account.
 - d. New Password: account passwords may be up to 24 characters long, are case-sensitive, and may not contain spaces or any of these prohibited characters: \$&`:<>[] { }"+%@/; =?\^|~',
 - e. *Verify New Password:* retype the account password from (d), above. Both fields must match for the password to be accepted.
 - f. **Account Status:** set the account to *Enabled* or *Disabled*. Disabling an account prevents it from being used to log in, but does not delete it from the account list.
- 3. Click the **Save** button when finished.

Account Types:

- Administrator: Administrator accounts (accounts with both Administrator and *Control* authority set to *True*, as above) have full control over <u>all</u> available functions and settings on the device, including the ability to modify System settings and add, modify, or delete other users' accounts.
- Control: Control accounts (accounts with only *Control* set to *True*) have control over all settings pertaining to the device's sensors. They can add, modify, or delete Alarms & Warning Events and notification Actions, and can change the names or labels of the device and its sensors. Control accounts <u>cannot</u> modify System settings or make changes to other users' accounts.
- View: If both Administrator and Control are set to False, the account is a View-Only account. The only changes a View-Only account is permitted to make are changing their own account's password, and changing the preferred language for their own account. View-Only accounts cannot change any device or system settings.
- **Guest**: Anyone who brings up the unit's web page without logging in will automatically be viewing the unit as Guest. By default, the Guest account is a View-Only account, and cannot make changes to any settings, although the Administrator can elevate the Guest account to Control-level access if desired, allowing anyone to make changes to names, labels, alarm events, and notifications without logging in. The Guest account cannot be deleted, but it can be disabled by the Administrator.

Note: Once a user has logged in to their account, they can change their password or language preference by clicking their username, shown next to the Log Out hyperlink at the top right-hand corner of the web page, as shown here:

	Sensors System Help	Sample_User Log Out
Language		
	Language Preference English	
Change Password		
	New Password Verify New Password Save	

4.2.2 Network

The unit's network configuration is set on the Network tab of the Configuration page. Settings pertaining to the unit's network connection are:

- **DHCP**: Allows the unit to request a dynamic IP address from a server on the network when Enabled. (The default is Enabled, or dynamic IP addressing.)
- **DNS:** Allows the unit to resolve host names for Email, NTP and SNMP servers as well as cameras. Clicking on the Add/Modify icon will allow you to add/change the DNS Server Addresses. *Note: a maximum of 2 DNS servers are allowed*.
- Gateway (IPv4): The IP address of the network gateway bridging your private network (LAN) to the public internet network. This is required if the unit needs to reach any services on the internet, such as a public email or NTP server. (If DHCP is Enabled, this field will automatically be filled in when the DHCP service assigns the unit an IP address.)
- *IP Address*: Displays the IPv4 and IPv6 addresses currently being used by the unit. Clicking on the Add/Modify icon will allow you to change the unit's IPv4 address and Netmask. (Note that if DHCP is enabled, then there will be no Modify icon, indicating that this address can't be changed by the user.) The IPv6 address is a "Link Local" address inherent to the unit, and cannot be changed.

			ethernet 00:19:85:E3:6 Disabled	F:0C
		Gateway (IPv4)	Announced and and an	
		S	ave	
0	IP Address			Prefix (Netmask)
0	192.168.123.123		1	24 (255.255.255.0)
0	192.168.116.118		1	24 (255.255.255.0)
	fe80::219:85ff:fee3:6f0c		1	64
Ð		DNS Server Address		
70		208.67.222.222		
		208.67.220.220		

- **HTTP Services**: Enables/disables access via HTTP and HTTPS. Available options are: HTTP and HTTPS, HTTP only, and HTTPS only. It is not possible to disable the web interface completely.
- HTTP/HTTPS Server Port: Allows you to change the TCP ports which the HTTP and HTTPS services listen to for incoming connections. The defaults are port 80 for HTTP, and 443 for HTTPS.

HTTPS is always enabled.
HTTP Interface Enabled
HTTP Port 80
HTTPS Port 443
Save

4.2.3 Email

The unit is capable of sending e-mail notifications to up to five e-mail addresses when an Alarm or Warning Event occurs.

To send e-mails, the unit must be configured to access the mail server, as follows:

- SMTP Server: the name or IP address of a suitable SMTP or ESMTP server.
- **Port:** the TCP port which the SMTP Server uses to provide mail services. (Standard is port 25 for an unencrypted connection, or 465 for a TLS/SSLencrypted connection.)
- "From" Email Address: the address the e-mails appear to come from. Note that many hosted e-mail services will require this to be the e-mail account of a valid user.
- **Username** and **Password:** the login credentials for the e-mail server. If your server does not require authentication (open relay), these can be left blank.

Set Microsoft Exchange servers to allow SMTP relay from the IP address of the unit and "Basic Authentication", so the PDU will log in with the AUTH LOGIN method of sending its login credentials. (Other methods, such as AUTH PLAIN, AUTH MD5 are not supported.)

Email		
	Leave Username and Password bla	ank for relay-only (no authentication).
	SMTP Server	[smtp.domain.net
	Port	25
	"From" Email Address	
	Username	username
	Password	Password Set
	S	ave
0	Target Email Address	
	username@server.	com

Target e-mail addresses can be configured as follows:

01	Target Email Address	
	username@server.com	
234		

Legend of icons/buttons:

- 1. Add new target email address.
- 2. Modify existing target email address.
- 3. Delete existing target email address.
- 4. Send Test Email.

	Username	
Add		
	Target Email Address	
		2 Save Cancel
		///////////////////////////////////////

To Add or Modify a Target Email address:

- 1. Click on the Add or Modify icon.
- 2. Type email address and then click **Save**.

To Delete a Target Email address:

1. Click on the **Delete** icon next to the address to delete.

2. Click the **Delete** button on the pop-up window to confirm.

To send a test e-mail:

1. Click on the Test Email icon next to the address to test.

2. A pop-up window will indicate that the test e-mail is being sent. Click **OK** to dismiss the pop-up.

4.2.4 Reports

The **Reports** page allows the user to schedule the device to send recurring status reports.

Note: SMTP email must be set-up on the device via the Email page.

Reports					
Θ	Days	Start	Every	Targets	
	M-W-F	12:00	2	[1]	

To Add or Modify a scheduled report:

1. Click the Add or Modify icon.

Reports	11/1////
	Add
\sim	3 Start 00 - 00 -
	4 Every 1 → 5 Targets □ user@geistglobal.com
\sim	
	6 OK Cancel

- 2. Select the Days the report is to be sent.
- 3. Select the time of the day to Start sending reports.
- 4. Set the interval (in hours).
- 5. Select the Target email address for the reports to be sent.
- 6. Click **OK** to save changes.

To Delete a scheduled Report:

- 1. Click on the **Delete** icon next to the report to delete.
- 2. Click the **OK** button on the pop-up window to confirm.

4.2.5 LDAP

The Lightweight Directory Access Protocol (LDAP) can be setup through this menu.

Enable: Enabling or Disabling LDAP

LDAP URI: LDAP Uniform Resource Identifier shall be formatted as: Idap:// HOST:PORT. The "HOST" can be an IPv4 address, an IPv6 address in brackets (ie. [2001:0DB8:AC10:FE01::]), or a host name. The default port for LDAP is 389.

Bind DN: Distinguished Name (DN) used to bind to the directory server.

Bind Password: Password used to bind to the directory server.

Base DN: DN to use for the search base.

The remaining fields come from the NIS schema, defined in RFC2307. They are used to authenticate users in LDAP. Leaving them blank will use the default value, which is shown in the picture, in orange.

User Filter: LDAP filter for selecting users.

"uid" Mapping: Name of the server attribute that corresponds to the "uid" attribute in the schema.

"uidNumber" Mapping: Name of the server attribute that corresponds to the "uidNumber" attribute in the schema.

Group Filter: LDAP filter for selecting groups

"gid" Mapping: Name of the server attribute that corresponds to the "gid" attribute in the schema.

"memberUid" Mapping: Name of the server attribute that corresponds to the "memberUid" attribute in the schema.

Enable	Enabled -
LDAP URI	Idap://host:port
Bind DN	
Bind Password	No Password
Base DN	
User Filter	(objectClass=posixAccount)
"uid" Mapping	uid
"uidNumber" Mapping	uidNumber
Group Filter	(objectClass=posixGroup)
"gid" Mapping	gidNumber
"memberUid" Mapping	memberUid

4.2.6 LCD Display

The LCD Display page allows the user to configure what measurements are scrolling on the local or remote LCD display.

LCD Display Config	
C Label	Measurement

To Add/Modify Measurements:

1. Click the Add/Modify button:

- 2. Select the *Name* of the desired phase or circuit to display a measurement from.
- 3. Select the type of *Measurement* to display.
- 4. Click Save.

4.2.7 Time

The unit's time and date are set on this page.

ime and a second se	
Mode	NTP
Date-Time (YYYY-MM-DD hh:mm:ss)	2014-09-17 08:50:20
Time Zone	America/Chicago
Primary NTP Server	0.pool.ntp.org
Alternate NTP Server	1.pool.ntp.org
Sa	ave

There are two mode available: Network Time Protocol (NTP) and Manual.

- 1. NTP synchronizes the unit's time and date to the specified time zone using listed NTP Servers. NTP servers can be reconfigured.
- 2. In Manual mode, the date and time must be typed as indicated on the left of the field.

4.2.8 SNMP

Simple Network Management Protocol (SNMP) can be used to monitor the unit's measurements and status, if desired. SNMP v1, v2c and v3 are supported. In addition, alarm traps can be sent to up to two IP addresses.

SNMP				
	Download th	ne MIB here.		
	SNMP Service Port	-	_	
	S	ave		

The **SNMP Service** can be enabled or disabled. The service will listen for data-read requests (a.k.a. "Get requests") on **Port** 161, which is the usual default for SNMP services; this can also be changed if desired.

The MIB is can be downloaded from the unit, via the link at the top of the page. Clicking this link will download a .ZIP archive containing both the MIB file and a CSVformatted spreadsheet describing the available OIDs in a readable form to assist in setting up a SNMP manager.

Туре	Name	Authentication	Privacy
V1/V2c Read Community	public		
V1/V2c Write Community	private		—
V1/V2c Trap Community	private		
V3 Read	initial	None	None
V3 Read/Write	manager	MD5	DES
V3 Trap	trap	MD5	DES

The **Users** section allows users to configure the various Read, Write, and Trap communities for SNMP services, authentication types and encryption methods used for the SNMP v3 communities.

Modify	
Users	Name manager 2
Туре	Authentication
V1//2c Read Commu	Type MD5 • 3
🖉 🖌 Y1/V2c Write Commu	Password Password Set
V1/V2c Trap Commun V3 Read	Privacy
V3 Read/Write	Type DES • 4
V3 Trap	Password Password Set
Traps	5 Save Cancel

To configure:

- 1. Click the *Modify* icon.
- 2. Configure the **Name**.
- 3. Configure the *Authentication* type and assign a password.
- 4. Configure the *Privacy* type and assign a password.
- 5. Click **Save** to save changes.

Traps		
		Leave the trap IP address blank to disable a trap.
	IP Address	Version
		1
		1

Traps allow users to define the IP address(es) and SNMP types.

Traps		Modify			
	IP Address		IP Address Version	v1	
	-	<u></u>			2 Save Cancel

To configure a trap destination:

1. Locate the *Traps* section of the SNMP page, and click on the **Modify** icon.

2. Enter the *IP Address* which the trap should be sent to, select the trap *Version* to be used (v1, v2c, or v3), and click *Save*.

A test trap may be sent by clicking on the Test icon next to the trap destination.

4.2.9 Syslog

Syslog data can be relayed to a remote syslog server but must be setup and enabled via the *Syslog* page. Note that this function is to be used for diagnostic purposes.

Syslog	
	Remote Syslog Enabled
	IP Address hostname
	Port 514
	Save

4.2.10 Admin

The Admin page allows the administrator of the device to save their contact information along with the device description and location. Once the info is saved by an administrator, other (non-administrator) users can view the information. The System Label can be modified on this page; this label is shown in the title bar of the web browser's window and on the browser tab currently viewing the device.

Note: This information is strictly for the users' and administrator's convenience; the unit will not attempt to send e-mails to the "Administrator Email" address, and this address cannot be chosen as the Target of an Event Action when configuring an Alarm or Warning Event, unless it is added as a target.

Admin				
Description				
Location				
Administrator Name				
Administrator Email				
Administrator Telephone				
Save				
System Label				
Save				

4.2.11 Locale

The Locale page sets the default Language and Temperature Units for the device. These settings will become the default viewing options for the device, although individual users can change these options for their own accounts. (The Guest account will only be able to view the device with the options set here.)

Default Language English			
Temperature Units Fahrenheit			
Save			

4.2.12 Restore Defaults

The Restore Defaults page allows the user to restore the unit's settings to the factory defaults. There are two options:

All Settings: Erases <u>all</u> of the unit's settings, including all Network and User Accounts settings, effectively reverting the entire unit back to its original out-of-the-box state.

All Non-Network Settings: Erases all settings <u>except</u> the Network and User Accounts.

Restore Defaults	
	Restore to Default Settings
	Save

4.2.13 Firmware Update

Use the Firmware Update page to load firmware updates into the unit. Firmware updates can be found on the Geist website:

http://geistglobal.com/support/monitor/firmware

Users can subscribe to a mailing list, to be notified of when firmware updates become available.

Firmware Update			
	Firmware Package File Choo	se File No file chosen	
Submit			

Firmware updates will come in a .ZIP archive file containing several files including the firmware package itself, a copy of the SNMP MIB, a "readme" text file explaining how to install the firmware, and various other support files as needed.

4.3 Help

4.3.1 Info

The Info Page displays the unit's current configuration information, including the device name and ID, the PDU's current firmware versions, and network information.



4.3.2 Support Site

Technical support and documentation can be found at http://www.geistglobal.com/ support/power

5 Communication

5.1 Web API

Geist's Web API is designed to provide developers and integrators an easy to use method to communicate with the device. All of the device's actions can be accessed through this API. It is all HTTP POST with JSON as the underlying data structure.

5.1.1 Definitions

___RETURN_CODE___: A code that uniquely identifies the result of an operation. The number 0 is reserved for a success and other codes may express a authorization failure or a malformed JSON structure.

___RETURN_MESSAGE___: Additional information that may be required to further detail the result of an operation.

___SERIAL_NUM___: Device identifier. Unique across all devices on the system. A 16 character hex string (e.g. "1A0004A37971E9C3").

_____TYPE___ : Device type. Identifies the device as one of our supported sensors and determines what components can be expected in its JSON structure. Will also drive how this device is displayed on the GUI. A string (e.g. "remoteTemp").

__MEASUREMENT_ID__ : Measurement identifier. Unique inside a measurement block for a device or component. A string representation of number (e.g. "1").

__OUTLET_ID__ : Outlet identifier. Unique in an outlet block on a given device. A string representation of number (e.g. "1").

__GROUP_ID__: Outlet group identifier. Unique in a outlet group block on a given device. A string representation of number (e.g. "1").

__RELAY_ID__: Relay identifier. Unique in a relay block on a given device. A string representation of number (e.g. "1").

___TRIGGER_ID___: Alert trigger identifier. Unique across all alerts on the system. A string representation of number (e.g. "1").

__ACTION_ID__ : Action identifier. Unique across all actions on the system. A string representation of number (e.g. "1").

__LOG_ID__ : Datalog identifier. Unique across all actions on the system. A string representation of number (e.g. "1").

__DISPLAY_ID__: Display source identifier. Unique across all actions on the system. A string representation of number (e.g. "1").

__USER_ID__ : User identifier. Unique across all users on the system. An alphanumeric string (e.g. "Dan42").

__EMAIL_TARGET_ID__: Email target identifier. Unique across all email targets on the system. A string representation of number (e.g. "1").

____SNMP_USER_ID__: String from "0" through "5". Range could change later.

___TRAP_TARGET_ID__ : Trap target identifier. Unique across all trap targets on the system. A string representation of number (e.g. "1").

__CAMERA_ID__ : Camera identifier. Unique across all cameras on the system. A string representation of number (e.g. "1").

__CAMERA_INDEX__: Index into the supported cameras table. A string representation of number (e.g. "1").

__EMAIL_REPORT_ID__: String representation of a unique number to refer to email report definitions.

__LDAP_GROUP_NAME__: A unique group name (string) for use with LDAP

5.1.2 Error Codes

5.1.2.1 Success

0 - Success

5.1.2.2 Authentication Errors

- 1000 No Admin user configured
- 1001 Not Authorized
- 1002 Not Authorized: Session expired
- 1003 Not Authorized: Not enough permissions
- 1004 Not Authorized: Invalid password
- 1005 User not found
- 1008 Must have at least one admin user

5.1.2.3 JSON Format Errors

- 2000 Malformed JSON
- 2001 Missing Field

5.1.2.4 Path Errors

- 3000 Invalid path
- 3001 Path not found
- 3002 Identifier not found
- 3003 Field not applicable

5.1.2.5 Validation Errors

- 4000 Invalid input
- 4001 Input too long
- 4002 Invalid characters
- 4003 Invalid serial
- 4004 Invalid boolean
- 4005 Out of range

- 4006 Invalid integer
- 4007 Invalid number
- 4008 Invalid url
- 4009 Invalid ip
- 4010 Paths not allowed
- 4011 Invalid username
- 4012 Invalid email address
- 4013 Invalid option
- 4014 Invalid datetime
- 4015 Out of bounds
- 4016 Invalid week
- 4017 Duplicate entry

5.1.2.6 Other Errors

- 5000 Unknown error
- 5001 Command not allowed
- 5002 System busy

5.1.2.7 Consistency Errors

- 6000 Inconsistent state
- 6001 Syslog enabled requires target
- 6002 NTP mode requires servers
- 6003 Start time must come before end time

5.1.2.8 Firmware Errors

- 7000 Invalid firmware package (bogus file)
- 7001 Invalid file key (wrong OEM)
- 7002 Invalid version (Version is too old or otherwise unsupported)
- 7003 Invalid product (Blackbird has different FW for each product, this happens when you try to load a WD15 image on a WD100)

5.1.3 Usage

Requests:

```
HTTP POST path/to/object
{
    "token" : "access token"
    "cmd" : "get"/"set"/"special"
    "filter" : ["label", "measurement", ...]
    "data" : { ... }
}
```

Response:

```
{
    "retCode" : 0/__RETURN_CODE___
    "retMsg" : "__RETURN_MESSAGE__"
    "data" : { ... }
}
```

5.1.3.1 Get Operations

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Note: GET operations are always available to enabled users including Guest.

```
HTTP POST path/to/object
{
    "token" : "access token"
    "cmd" : "get"
    "filter" : ["label", "measurement", ...]
}
```

In order to perform a get, the client sends a post to the desired path on the server. The path can be arbitrary as long as it can be resolved to an object or component in the API structures defined below. The get will return a JSON structure starting at the depth indicated by the path and traversing down to the leaf objects. The "filter" field is optional and can be used to fine tune the returned structure. Filters are composed of an array of leaf object names and any number of them can be specified. If a filter is present, the returned structure will only contain objects that match the name specified starting from the path requested.

Examples:

```
HTTP POST api/conf/contact
{
  "token" : "****"
  "cmd" : "get"
}
Response:
{
  retCode : 0
  retMsg : ""
  data : {
    description : someplace over the rainbow
    location : way up high
    contactEmail : dorothy@oz.com
    contactName : dorothy
    contactPhone : 5558675309
  }
}
HTTP POST api/dev
{
  "token" : "****"
```

```
"cmd" : "get"
  "filter" : ["latching"]
}
Response:
{
  retCode : 0
  retMsg : ""
  data : {
    "1A0004A37971E9C3" : {
      "measurement" : {
        "temperature" : {}
        "humidity" : {}
      }
      "relay" : {
        "1" : { "latching" : true }
      }
    }
  }
}
```

5.1.3.2 Set Operations

Note: SET operations must be performed by a user with the right access level.

```
HTTP POST path/to/object
{
    "token" : "access token"
    "cmd" : "set"
    "data" : { ... }
}
```

In order to perform a set, the client sends a post to the desired path on the server. The path can be arbitrary as long as it can be resolved to a settable object or component in the API structures defined below. The data field of the post contains a JSON structure indicating which objects are to be changed and what the new values are. Any missing objects are left unmodified on the server side. Sets can only be performed at a given depth and sub-objects are not allowed. The response object indicates if there were any errors and no extra data is returned.

Example:

```
HTTP POST api/conf/contact
{
    "token" : "*****"
    "cmd" : "set"
    "data" : {
      description : someplace over the rainbow
      location : way up high
      contactPhone : 5558675309
```

```
}
Response:
{
  retCode : 0
  retMsg : ""
}
```

5.1.3.3 Special Operations

Note: Special operations must be performed by a user with the right access level.

```
HTTP POST path/to/object
{
    "token" : "access token"
    "cmd" : "defaults"
    "data" : {...}
}
```

Special commands are used to perform other operations that are not covered by sets or gets. Each object may have a set of valid operations along with specific requirements for the data sent. The request and response format is the same as with the sets and gets. Special operations and their parameters are only valid on the path that defines them.

5.1.4 /api/dev

5.1.4.1 Top Level

Object

```
{
    ___SERIAL_NUM___ : {...}
    ___SERIAL_NUM___ : {...}
}
```

Operations None

5.1.4.2 ___SERIAL_NUM___

Object

{

```
__SERIAL_NUM__ : {
	type: __TYPE__,
	state: normal/unavailable/degraded,
```

```
*alarm : {
    *state: none/clear/acked/latched/tripped,
    *severity : ""/warning/alarm
  }
  name : default name
  label: user name,
 measurement : {...},
  analog: \{\ldots\},
  outlet : {...},
  entity : {...},
  relay : {...},
 layout : {...}
  order : index
}
 SERIAL NUM : {...}
. . .
```

}

delete: Remove specified devices.

Access: Control Parameters:

data : {}

5.1.4.2.1 Measurement

Object

```
measurement : {
   MEASUREMENT ID : {
    *type : measurement type
    *value : 42,
    *name : some official name
    label : some user name,
    *units : potatoes,
    *state : normal/unavailable,
    *alarm : {
      *state: none/clear/acked/latched/tripped,
      *severity : ""/warning/alarm
    }
    *note : some note,
    *min : 0,
    *max : 100,
  }
   MEASUREMENT ID : {...}
```

*Not user-settable

Operations None

5.1.4.2.2 Analog Inputs

Object

```
analog : {
    ANALOG ID : {
    *type : 5V/10V
    *value : 42,
    *name : some official name
    label : some user name,
    **units : potatoes,
    *state : normal/unavailable,
    *alarm : {
      *state: none/clear/acked/latched/tripped,
      *severity : ""/warning/alarm
    }
    **min : 0,
    **max : 100,
    mode : door/powerFailure/flood/waterSnake/smoke/
batVoltage/customVoltage/customCurrent/customBinary,
    **highLabel : "on",
    **lowLabel : "off",
  }
   ANALOG ID : {...}
  . . .
}
*Not user-settable
**User-settable only in custom modes
```

Operations

None

5.1.4.2.3 Outlet

Object

```
outlet : {
    __OUTLET_ID__ : {
        *group : __GROUP_ID_, //maybe
        *name : official name,
        label : outlet name,
        url : asdasd,
        *state: on/off/on2off/off2on/rebootOn/rebootOff/
```

```
unavailable,
    *alarm : {
      *state: none/clear/acked/latched/tripped,
      *severity : ""/warning/alarm
    }
    *timeToAction : 30 //seconds,
    *relayFailure: true/false,
    onDelay : 60 //seconds,
    offDelay : 60 //seconds,
    rebootDelay : 60 //seconds,
    rebootHoldDelay : 5 //seconds,
    poaAction : on/off/last,
    poaDelay : 60 //seconds,
    measurement : {...}
  }
   OUTLET ID : {...}
*Not user-settable
```

control:

Performs an action on the outlet. Used to turn it on or off or reboot. Should be called on a path to a particular outlet and may only affect a single one.

```
Access: Control
Path: dev/__DEVICE_ID_/outlet/__OUTLET_ID__
Parameters:
```

```
data : {
   action : on/off/reboot/cancel
   delay : true/false
}
```

reset:

Resets KWHr on an outlet. Should be called on a path to a particular outlet and may only affect a single one. Only applicable if the outlet has KWHr measurement.

```
Access: Control Parameters:
```

```
{
  "target": "energy"
}
```

5.1.4.2.4 Entity

Object

```
entity : {
    __ENTITY_ID__ : {
        name : Breaker 1
        label : Computer 1
        *alarm : {
           *state: none/clear/acked/latched/tripped,
           *severity : ""/warning/alarm
        }
        measurement : {...}
    }
    __ENTITY_ID__ : {...}
}
```

Operations

reset:

Resets certain parameters on an entity. Should be called on a path to a particular entity and may only affect a single one. Only applicable if the entity has the relevant capability. Targets can be energy (clears accumulated energy) or minmax (clears minimum and maximum values, i.e. voltage max and voltage min).

Access: Control Parameters:

```
{
  "target": "energy"/"minmax"
}
```

control:

Performs an action on all outlets within the entity (if applicable)

```
Access: Control
```

```
Path: dev/__DEVICE_ID__/outlet
Parameters:
```

```
data : {
   action : on/off/reboot/cancel
   delay : true/false
}
```

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5.1.4.2.5 Relay

Object

```
relay : {
   RELAY ID : {
    *name : relay 1
    label : some name,
    energizedLabel : Energized,
    deenergizedLabel : Deenergized,
    *state : on/off/latchedOn/latchedOff,
    *alarm : {
      *state: none/clear/acked/latched/tripped,
      *severity : ""/warning/alarm
    }
    *mode : alarmControl/overrideOn/OverrideOff/,
  }
   RELAY ID : {...}
  . . .
}
*Not user-settable
```

Operations

control:

Sets the relay to a particular mode or performs an ack on it.

```
Access: Control
Parameters:
data : {
  action : forceOn/forceOff/alarmControl
}
```

5.1.4.2.6 Layout

Object

```
layout : {
    0 : [__ID_, __ID_, ...],
    __ID__ : [__ID_, __ID_, ...],
    ...
}
```

The layout object defines a hierarchical structure and groupings between elements of the device. A particular ID field (be it __OUTLET_ID__, __ENTITY_ID__ or any other kinds of ID available within this device) is mapped to a list of ID fields representing its children. A special 0 ID is used to declare the top level elements of the hierarchy. For

example, if an entity with ID 1 contains two outlets with IDs 1 and 2, the object would look as follows:

```
layout : {
    0 : [entity/1],
    "entity/1" : [outlet/1,outlet/2]
}
```

The order of the elements within the lists is relevant and will affect the order in which they are displayed on the GUI.

Operations None

5.1.5 /api/alarm

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5.1.5.1 Top Level

Object

```
{
    trigger : {...}
    action : {...}
    target : {...}
    validTime : {...}
}
```

Operations None

5.1.5.2 trigger:

Object

```
{
    __TRIGGER_ID__ : {
        *state: clear/acked/latched/tripped/inactive,
        severity : alarm/warning,
        latching : true/false
        type : high/low/status
        path: __DEVICE_ID_/path/to/alarmed/object
        threshold : 40,
        clearDelay : 0-14400 (seconds. Translates to 240
minutes),
        tripDelay : 0-14400 (seconds. Translates to 240
minutes),
        validTime : __VALID_TIMES_ID_ //blank for always valid
        invertValidTime : true/false
        selectedActions : [__ACTION_ID_, __ACTION_ID_, ...,
```

```
__ACTION_ID__ ]
}
__TRIGGER_ID__ : {...}
}
*Not user settable
```

delete:

```
Removes the target alert from the system. Called on the /api/alarm/
trigger/ TRIGGER ID path.
```

Access: Control Parameters: None

ack:

Acknowledges the target alert. Called on the /api/alarm/trigger/ _____TRIGGER_ID__ path. Acking causes actions to stop for this trigger until it clears and trips again.

Access: Control Parameters: None

add:

Adds the target alert to the system. Must adhere to the maximum supported. Called on the /api/alarm/trigger path.

Access: Control Parameters:

```
data : {
   type : high/low/unplugged
   severity : alarm/warning,
   path: __DEVICE_ID_/path/to/alarmed/object
   threshold : 40,
   clearDelay : 0-14400 (seconds. Translates to 240
minutes),
   tripDelay : 0-14400 (seconds. Translates to 240
minutes),
   validTime : __VALID_TIMES_ID_ //blank for always valid
   invertValidTime : true/false
   selectedActions : [__ACTION_ID__, __ACTION_ID__, ...,
   ACTION_ID__]
}
```

set:

Modifies the target alert on the system. Called on the /api/alarm/

```
trigger/__TRIGGER_ID__ path.
Access: Control
Parameters:
data : {
    severity : alarm/warning,
    path: __DEVICE_ID_/path/to/alarmed/object
    threshold : 40,
    clearDelay : 0-14400 (seconds. Translates to 240
minutes),
    tripDelay : 0-14400 (seconds. Translates to 240
minutes),
    validTime : __VALID_TIMES_ID_ //blank for always valid
    invertValidTime : true/false
    selectedActions : [__ACTION_ID__, __ACTION_ID__, ...,
    _ACTION_ID__ ]
}
```

5.1.5.3 action:

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Object

```
{
    __ACTION_ID__ : {
        target : __TARGET_ID__
        delay : 0-14400 (seconds. Translates to 240 minutes)
        repeat : 0-14400 (seconds. Translates to 240 minutes)
(Only on triggers supporting repeat. For now, these are
emails and traps)
    }
    __ACTION_ID__ : {...}
}
```

Operations

delete:

Removes the target action from the system. Called on the /api/alarm/ action/ ACTION ID path.

Access: Control Parameters: None

add:

Adds the target action to the system. Must adhere to the maximum supported. Called on the /api/alarm/action path.

```
Access: Control
Parameters:
data : {
    target : ___TARGET_ID___
    delay : 0-14400 (seconds. Translates to 240 minutes)
    repeat : 0-14400 (seconds. Translates to 240 minutes)
}
```

```
set:
```

```
Modifies the target action on the system. Called on the /api/alarm/ action/ ACTION ID path.
```

Access: Control Parameters:

```
data : {
    target : __TARGET_ID__
    delay : 0-14400 (seconds. Translates to 240 minutes)
    repeat : 0-14400 (seconds. Translates to 240 minutes)
}
```

purge:

Removes any currently unassigned action from the system. Called on the / api/alarm/action path. Basically this is a quick way for the user to make room in their action table without having to go back and see if any actions are not currently being used and deleting them manually.

Access: Control Parameters: None

5.1.5.4 target:

Object

```
{
    ____TARGET_ID___: {
        name : something@something.com
        group : email/trap/devName
        type : email/trap/buzzer/outlet/relay
        enabled : true/false
    }
    ____TARGET_ID___: {...}
}
```

Note: Actions are arranged based on the group string. There are 2 special group names, trap and email. These can be localized. Otherwise, the group name is used as is.

Operations None

5.1.5.5 validTime:

Object

```
{
    ____VALID_TIMES_ID____: {
        start : 16:15 (00-24 hour number plus minutes. 00:00 to
24:00 means all day)
        stop : 06:15 (00-24 hour number plus minutes. 00:00 to
24:00 means all day)
        days : "MTWTFSS"/"M----S-" (The letter of the day is
present if that day is enabled or '-' if not)
    }
    ____VALID_TIMES_ID___: {...}
}
```

Operations

delete:

Removes the target valid time from the system. Called on the /api/alarm/ validTime/ VALID TIMES ID path

Access: Control Parameters: None

add:

Adds the target valid time to the system. Must adhere to the maximum supported. Called on the /api/alarm/validTime path

Access: Control Parameters:

```
data : {
    start : 16:15
    stop : 06:15
    days : M----S-
}
```

set:

```
Modifies the target valid time on the system. Called on the /api/alarm/
validTime/__VALID_TIMES_ID__ path
```

Access: Control

Parameters:

```
data : {
    start : 16:15
    stop : 6:15
    days : M----S-
}
```

purge:

Removes any currently unassigned valid time from the system. Called on the /api/alarm/validTime path. Basically this is a quick way for the user to make room in their valid time table without having to go back and see if any times are not currently being used and deleting them manually.

Access: Control Parameters: None

5.1.6 /api/datalog

Object

```
{
    LOG_ID_: {
      "enabled": true/false,
      "path": "00001/measurements/1",
      "algorithm": "high/low/average",
      "interval": integer (seconds)
   }
}
```

Operations

set

Permissions: Control

add

```
Permissions: Control
Path: /api/datalog
Parameters:
{
    "path": "00001/measurements/1",
    "algorithm": "high/low/average", (optional: defaults to
average)
    "interval": integer (seconds) (optional: defaults to 60)
}
```

delete

```
Permissions: Control
Path: /api/datalog/__LOG_ID__
Parameters: none
```

5.1.7 /api/display

Object

Operations

add

```
Permissions: Control
Path: /api/display/source
Parameters:
```

```
"path": "00001/measurements/1",
}
```

delete

```
Permissions: Control
Path: /api/display/source/__DISPLAY_ID__
Parameters: None
```

5.1.8 /api/conf

5.1.8.1 Top Level

Object

{

```
network : {...}
contact : {...}
system: {...}
report: {...}
email : {...}
```

```
snmp : {...}
 http : {...}
 time : {...}
  syslog : {...}
  lcd : {...}
  ldap: {...}
  led : {...}
  locale : {...}
 camera : {...}
}
```

None

5.1.8.2 network:

Object

```
{
  __IFACE_ID__ : {
    enabled : true/false
    macAddr : 00:04:A3:1E:99:D7,
    dhcpOn : true/false,
    dns : {...},
    address : \{\ldots\},
    ip4GW : 192.168.123.1,
    ip6GW : fe::01
  }
}
```

Operations None

5.1.8.2.1 network/addresses

Object

```
address : {
   ADDR ID : {
    address : 192.168.123.1 or fe::01
    prefix : 24
   mutable : true/false
  },
   ADDR ID :...
  . . .
}
```

Operations

add:

Adds the address to the system. Must adhere to the maximum supported.

```
Access: Admin
Parameters:
data : {
  address : 192.168.123.1 or fe::01
  prefix : 24
}
```

set:

66

Sets the address to the new values. Must be called on api/conf/network/ __IFACE_ID_/address/__ADDR_ID__ path.

Access: Admin Parameters:

```
data : {
   address : 192.168.123.1 or fe::01
   prefix : 24
}
```

delete:

Deletes the address from the system. Must be called on api/conf/ network/ IFACE ID /address/ ADDR ID path.

Access: Admin Parameters: None

5.1.8.2.2 network/dns

Object

```
dns : {
    __DNS_ID__ : {
        address : 192.168.123.1 or fe::01
    },
    __DNS_ID__ : ...
    }
```

Operations

add:

Adds the address to the DNS list. Must adhere to the maximum supported.

Access: Admin

Parameters:

```
data : {
   address : 192.168.123.1 or fe::01
}
```

set:

Sets the address in the DNS list to the new value. Must be called on api/ conf/network/ IFACE ID /address/ DNS ID path.

Access: Admin Parameters:

```
data : {
   address : 192.168.123.1 or fe::01
}
```

delete:

Deletes the address from the DNS list. Must be called on api/conf/ network/_IFACE_ID_/address/_DNS_ID__path.

Access: Admin Parameters: None

5.1.8.3 contact:

Object

```
{
  description : someplace over the rainbow
  location : way up high
  contactEmail : dorothy@oz.com
  contactName : dorothy
  contactPhone : 5558675309
}
```

Operations

set:

```
Access: Admin
Parameters:

data : {
   description : someplace over the rainbow
   location : way up high
   contactEmail : dorothy@oz.com
   contactName : dorothy
```

```
contactPhone : 5558675309
}
```

5.1.8.4 system:

Object

{
 label: string
}

Operations

set:

Access: Admin Parameters:

```
data : {
    label: string
}
```

5.1.8.5 report:

Object

```
report: {
    __EMAIL_REPORT_ID_: {
        start: "12:00" //same rules as alarm/validTime/start
        days: "M-W-F--" //same rules as alarm/validTime/days
        targets: [__EMAIL_TARGET_ID_]
        interval: 1-24 //number of hours between reports
    }
}
```

Operations

set:

```
Access: Admin
Path: config/email/report/__EMAIL_REPORT_ID__
```

add:

Adds the report schedule to the system. Must adhere to the maximum supported.

Access: Admin

Path: config/email/report

delete:

Removes the report schedule from the system.

Access: Admin Parameters: none Path: config/email/report/ EMAIL_REPORT_ID__

5.1.8.6 email:

Object

```
{
  server : smtp.gmail.com
  port : 25
  sender : me@me.com
  username : rrosas@itwatchdogs.com
  passwordSet : true/false
  password : null
  sslEnabled : true/false //BB only
  target : {...}
  report : {...}
  status : {}
}
```

Operations

add:

Adds the target to the system. Must adhere to the maximum supported.

```
Access: Admin
Parameters:
data : {
    name : 111@me.com
```

```
}
```

5.1.8.6.1 email/target

Object

```
target : {
    ___EMAIL_TARGET_ID___ : {
        name : 111@me.com
    },
    ___EMAIL_TARGET_ID__ : ...
}
```

set:

Access: Admin Parameters:

data : {
 name : 111@me.com
}

sendTest:

Sends a test email address to the targets. Returns a __JOB_ID__ to track the email operation.

Access: Admin Parameters: None Returns:

data : {
 id : __JOB__ID__
}

delete:

Removes the email target from the system.

Access: Admin Parameters: None

5.1.8.6.2 email/status

Object

```
status : {
    __JOB__ID__ : {
        msg : "done, ok"
    },
    __JOB__ID__ : ...
}
```

Operations None

5.1.8.7 snmp:

Object

{
 enabled : true/false

```
port : 161
readCommunity : "public"
writeCommunity : "private"
trapCommunity : "private"
target : {...}
user : {...}
}
```

```
set:
```

Modifies the snmp object.

Access: Admin Parameters:

```
data : {
 enabled : true/false
 port : 161
 readCommunity : "public"
 writeCommunity : "private"
 trapCommunity : "private"
}
user : {
  username: string
   privPasswordSet: true/false
   privPassword: null
   privType: none/des/aes
   authPasswordSet: true/false
   authPassword: null
   authType: none/md5/sha1
   type: read/write/trap*
  }
}
```

Operations

set: Modifies the snmp target object.

Access: Admin Parameters:

```
data : {
    username: string
    privPassword: string
    privType: none/des/aes
```

```
authPassword: string
authType: none/md5/sha1
}
target : {
    __TRAP_TARGET_ID_ : {
        trapVersion : 1/2c/3
        name : 192.168.123.123
    },
    __TRAP_TARGET_ID_ : ...
}
```

set:

Modifies the address for a test trap.

Access: Admin Parameters:

```
data : {
   name : 192.168.123.123
}
```

sendTest:

Sends a test trap to the targets.

Access: Admin Parameters:

data : {}

Notes:

- v1/v2c users do not support passwords (and are analogous to communities in legacy products).
- Users are used for v3 operations. The user type is set to read for user 0, write for user 1 and trap for user 2.

5.1.8.8 http:

Object

```
{
    httpEnabled : true/false
    httpPort : 80
    httpsPort : 443
}
```

Operations

set:

Access: Admin

5.1.8.9 time:

Object

```
{
  mode : manual/ntp
  datetime : 2012-11-15 16:25:45
  zone : "africa/casablanca" //for Quetzals
  offset : -6:00 //for BB
  ntpSyncPeriod : 180 //for BB
  ntpServer1 : pool.0.ntp.org
  ntpServer2 : pool.1.ntp.org
}
```

Operations

set:

Access: Admin Parameters:

```
data : {
  mode : manual/ntp
  datetime : 2012-11-15 16:25:45
  zone : "africa/casablanca" //for Quetzals
  offset : -6:00 //for BB
  ntpSyncPeriod : 180 //for BB
  ntpServer1 : pool.0.ntp.org
  ntpServer2 : pool.1.ntp.org
}
```

5.1.8.10syslog:

Object

```
{
    enabled : true/false
    target : 192.168.123.123
    port : 512
}
```

Operations

set:

Access: Admin Parameters:

```
data : {
   enabled : true/false
   target : 192.168.123.123
   port : 512
}
```

5.1.8.11ldap:

Object

```
{
    enabled: false
    host: host
    port: 389
    account:
    passwordSet: false
    password:
    baseDN:
    userFilter:
    userId:
    userIdNum:
    groupFilter:
    groupId:
    groupMemberUid:
}
```

Operations

set:

Access: Admin Path: config/ldap

5.1.8.12locale:

Object

```
{
   defaultLang : en,
   units : metric/imperial
}
```

Operations

set:

Access: Admin Parameters: data : { defaultLang : en, units : metric/imperial }

5.1.8.13camera:

Object

{

```
_CAMERA_ID__ : {
    selection : __CAMERA_INDEX__
    url : 192.169.123.123
    username : bob,
    passwordSet : true/false,
    password : null,
    passwordEnc : 1234567 //Base 64 encoded
  }
   CAMERA ID : {...}
  . . .
}
```

Operations

set:

```
Access: Control
Parameters:
```

```
data : {
   selection : CAMERA INDEX
   url : 192.169.123.123
   username : bob
   password : bob
}
```

delete:

Removes the target camera from the system.

Access: Control Parameters: None add:

Adds the target camera to the system. Must adhere to the maximum supported.

Access: Control Parameters:

```
data : {
    selection : __CAMERA_INDEX__
    url : 192.169.123.123
    username : bob
    password : bob
}
```

5.1.9 /api/sys

5.1.9.1 Top Level

Object

```
{
 name : system name
 oem : platform
 platform : gmsm1
 label : System label
 state : {...}
 version : 1.1.1
 model : RCM
 modelNumber: 123
 partNumber: 123
 serialNumber": 123
 guestEnabled : true/false
 adminExists : true/false
 locale : {
    defaultLang : en,
    units : metric/imperial
  }
  contact : {
    description : someplace over the rainbow
    location : way up high
    contactEmail : dorothy@oz.com
    contactName : dorothy
    contactPhone : 5558675309
  }
  component : {...}
}
```

Operations

reset:

```
Access: Admin
Parameters:
{
    "target": "defaults"|"partialDefaults"|"logs"
}
```

reboot:

Reboot the system.

Access: Admin Parameters: None

5.1.9.2 state:

Object

```
{
 *alarm : {
 *state: none/clear/acked/latched/tripped,
 *severity : ""/warning/alarm
 }
 warnCount : 1
 alarmCount : 2
 localTime: 2012-11-15 16:25:45
 systemTime : 123456789 [unix timestamp (UTC) seconds from
epoch]
 dirty : 35 [integer]
 uptime : 123456789 [seconds since last boot time]
 component : "ok" / "updating 1/2: gmsd 10%"
}
```

Operations

None

5.1.9.3 component:

Object

```
{
    ___COMPONENT_ID_ : {
        *type : "boardTypeID"
        *version : "1.2.3"
        *sn : "123456789ABC"
        *state : "active"/"inactive"
    }
}
```

Operations

None

5.1.10/api/auth (Users and User Authentication)

Object

```
{
    __USER_ID__ : {
        passwordSet : true/false,
        password : null,
        language: "en",
        enabled: true,
        control: true
        admin: true,
        source: "local"|"ldap"
    }
    __USER_ID__ : {...}
}
```

Operations

get:

Access: Enabled accounts

add:

Access: Admin/Any if no admin exists Parameters:

```
{
    username : admin
    password : password,
    [language: en,]
    [enabled: true,]
    [control: false,]
    [admin: false,]
}
```

User object operations

get:

Access: Enabled accounts

set:

Access: Admin for any field/Authenticated as target user for anything other than permission changes. Parameters:

```
{
   password : *****,
   [language: en,]
   [enabled: true,]
   [control: false,]
   [admin: false,]
}
```

delete:

Removes the target user from the system. One admin level user must always exist. Guest account cannot be deleted.

Access: Admin Parameters: None

login:

Access: Guest

Login Request (/api/auth/__USER_ID__)

```
{
  token: "",
  cmd: "login",
  data: {
     password: "xxxxxxxx"
  }
}
```

Login Response

```
{
  retCode: 0,
  retMsg: "",
  data: {
    token: "abc345efd298e",
    control: true/false,
    admin: true/false,
    language: "eo"
  }
}
```

logout:

Access: Authenticated as target user

```
Logout Request (/api/auth/__USER_ID__)
{
    token: "abc345efd298e",
    cmd: "logout"
    data: {}
}
```

Logout Response

```
{
  retCode: 0,
  retMsg: ""
}
```

5.1.11/firmware

Note: No 'get' object

Operation

upload: Update device firmware.

Access: Admin

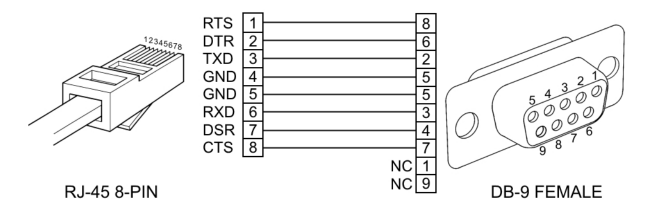
Requires query string with token on the URL, e.g. /firmware?token=... Input is a multipart/form-data with one named part called 'file' Output is a normal JSON response, with error code 0 or 7000-7999

5.2 Serial Interface

The R-Series PDUs provide an out-of-band, serial monitoring interface. The unit provides a RJ-45 port for RS-232 serial communication, providing support for Telnet and SSH via command line.

5.2.1 Setup

The following describes how to wire a cable for communicating with the serial port on a RC Series PDU.



The following describes the parameters for serial communication with a R-Series PDU:

- Baud Rate: 9600
- Data Bits: 8
- Parity: N
- Stop Bits: 1
- Flow Control: None

5.2.2 Communication

Serial communication is the same as the Web API commands, but using the following syntax:

COMMAND (FILTERS) PATH = ARGUMENT

Command is the only required part. It is a single word from the following list: get, set, logout, add, delete, control, ack, sendTest, reset, and reboot.

Filters are offset from the rest of the message by parentheses and are separated from each other by spaces. This is only used with the "get"

command and is used to limit irrelevant information to the branches of the response tree that contain keys that match the filter.

Path is the location in the tree that you want to apply the Command. Starting at the root, each child key is separated by spaces.

Argument if present, is always preceded by an equal sign and is in JSON or YAML format. It is only used with the following Commands: set, add, control, and reset.

To see what the tree looks like, simply type in the following command:

get

The entire data tree is returned in YAML format. You will see some top-level keys like dev, alarm, sys, conf, etc.

To see the system configuration, you could type:

```
get conf
```

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And, paying attention to the keys returned, go any number of levels deeper:

get conf network ethernet dhcpOn

To turn DHCP off you'll use an argument:

set conf network ethernet dhcpOn = false

"set" commands are special like "get" commands in that they can be applied at any level:

```
set conf network ethernet = {dhcpOn: true, ip4GW:
192.168.123.1}
```

Many commands require a device ID, a 16 character string, which can be obtained by calling:

get dev

Turn on outlet 1 with no delay (note outlets are 0-indexed)

```
control dev 0EC359E3851900C3 outlet 0 = {action: "on",
delay: "false"}
```

Turn off outlet 1 with no delay

```
control dev 0EC359E3851900C3 outlet 0 = {action: "off",
delay: "false"}
```

Note: Be sure to use quotes in the parameter values.

6 Technical Support

6.1 Resetting PDU

Should the PDU lose communication, the following reset/reboot buttons are available to help with troubleshooting:

- 1. **Network-Reset Button** (O): Located under the Ethernet port, users will need to use a small pin or paper clip to contact this button. Holding the Network-Reset button for 5 seconds during normal operation will restore the default IP address and reset the user accounts.
- 2. **Hard-Reboot Button** (\checkmark): Pressing the Hard-Reboot button reboots the monitoring device. This acts as a power-cycle for the device, and does not change or remove any user information. *Note: This will NOT affect power to the connected devices*.

6.2 Service and Maintance

- No service or maintenance is required.
- There are no serviceable parts inside the PDU.
- Do not attempt to open the PDU or the warranty will be void.

6.3 More Technical Support

http://geistglobal.com 1 (800) 432-3219 1 (402) 474-3400 Email: support@geistglobal.com or contact your distributor

6.4 Using Microsoft Exchange as an SMTP server

If your facility uses a Microsoft Exchange e-mail server, it can be used by the PDU to send Alarm and Warning notification e-mails if desired. However, the Exchange server may need to be configured to allow SMTP connections from the unit first, as later version of Exchange often have SMTP services or basic authentication disabled by default. If you encounter difficulties in getting your PDU to send e-mails through your Exchange server, the following notes may be helpful in resolving the problem.

Note: These suggestions only apply if you are using your own, physical Exchange server! Microsoft's hosted "Office365" service is not compatible with the PDU at this time, as Office365 requires a Start-TLS connection rather than a fully-encrypted connection, and the PDU does not currently support Start-TLS connections.

First, since the PDU cannot use IMAP or Microsoft's proprietary MAPI/RPC

Exchange/Outlook protocols to send messages, you will need to enable SMTP by setting up an "SMTP Send Connector" in the Exchange server. More information on setting up an SMTP Send Connector in Exchange can be found at this Microsoft TechNet article: http://technet.microsoft.com/en-us/library/aa997285.aspx

Next, your Exchange server may also need to be configured to allow messages to be "relayed" from the monitoring unit. Typically, this will involve turning on the "*Reroute incoming SMTP mail*" option in the Exchange server's *Routing* properties, then adding the PDU's IP address as a domain which is permitted to relay mail through the Exchange server. More information about enabling and configuring SMTP relaying in Exchange can be found at this Microsoft TechNet article: http:// technet.microsoft.com/en-us/library/dd277329.aspx

The SMTP "AUTH PLAIN" and "AUTH LOGIN" authentication methods (also known as "Basic Authentication) for logging in to the server are often no longer enabled by default in Exchange; only Microsoft's proprietary NTLM authentication method is enabled. The AUTH LOGIN method which the PDU requires can be re-enabled as follows:

- 1. In the Exchange console under *server configuration*, select *hub transport*.
- 2. Right-click the client server, and select *properties*.
- 3. Select the *authentication* tab.
- 4. Check the **Basic Authentication** checkbox.
- 5. Uncheck the Offer Basic only after TLS checkbox
- 6. Apply or save these changes, and exit. Note that you may need to restart the Exchange service after making these changes.

Finally, once you have enabled SMTP, relaying, and the AUTH LOGIN Basic Authentication method, you may also need to create a user account specifically for the PDU to log into. If you have already created an account prior to enabling the SMTP Send Connector, or you are trying to use an already-existing account created for another user, and the PDU still cannot seem to connect to the Exchange server, the account probably did not properly inherit the new permissions when you enabled them as above. (This tends to happen more often on Exchange servers that have been upgraded since the account(s) you are trying to use were first created, but can sometimes happen with accounts when new connectors and plug-ins are added regardless of the Exchange version.) Delete the user account, then create a new one for the monitoring unit to use, and the new account should inherit the SMTP authentication and mail-relaying permissions correctly.

If none of the above suggestions succeed in allowing your Geist PDU to send mail through your Exchange server, then you may need to contact Microsoft's technical support for further assistance in configuring your Exchange server to allow SMTP emails to be sent from a 3rd-party, non-Windows device through your network.