



Instruction Manual
Automated Smart Updater
For R-Series and EM Devices

Software Version 1.11

Contents

Specifications and Requirements	3
Overview	3
Supported Hardware	3
Requirements	3
Usage	4
Installation	4
Startup	5
Entering IP addresses	5
Saving IP Address Lists	12
Adding/Modifying Credentials	12
Updating Devices	16
Technical Support	19
Firmware Updates	19
More Technical Support	19
Table of Figures	20
Revision History	21

Specifications and Requirements

Overview

The Geist Automated Smart Updater (ASU) is a software tool for simultaneously updating multiple Geist IP-enabled devices.

Supported Hardware

The Geist ASU supports the following devices:

- R-Series (formerly RacSense®) devices (Firmware versions 2 and 3)
- Current Monitoring (EM) Meter devices (Firmware versions 1 and 2)
- BB-Series devices

Notes:

- R-Series devices with Firmware version 2 **are not** upgradable to Firmware version 3.
- Current Monitoring (EM) devices with Firmware version 1 **are** upgradable to Firmware version 2.

Requirements

Computer

The Geist ASU requires a computer with the following software installed:

- Microsoft Windows XP with Service Pack 3 or newer
- Microsoft .NET Framework 3.5 with Service Pack 1

Network

The following network services will need to be open (not firewalled or disabled) on each device being upgraded

- HTTP
- ICMP
- FTP (R-Series v2 and EM v1 only)
- TFTP (EM v1 and v2)

Usage

Installation

The ASU requires no installation. Simply unzip the application into a directory that is easy to find (the desktop or C:\ are good locations). Once the ASU is unzipped, drop any firmware files you wish to use into the same directory as the application.

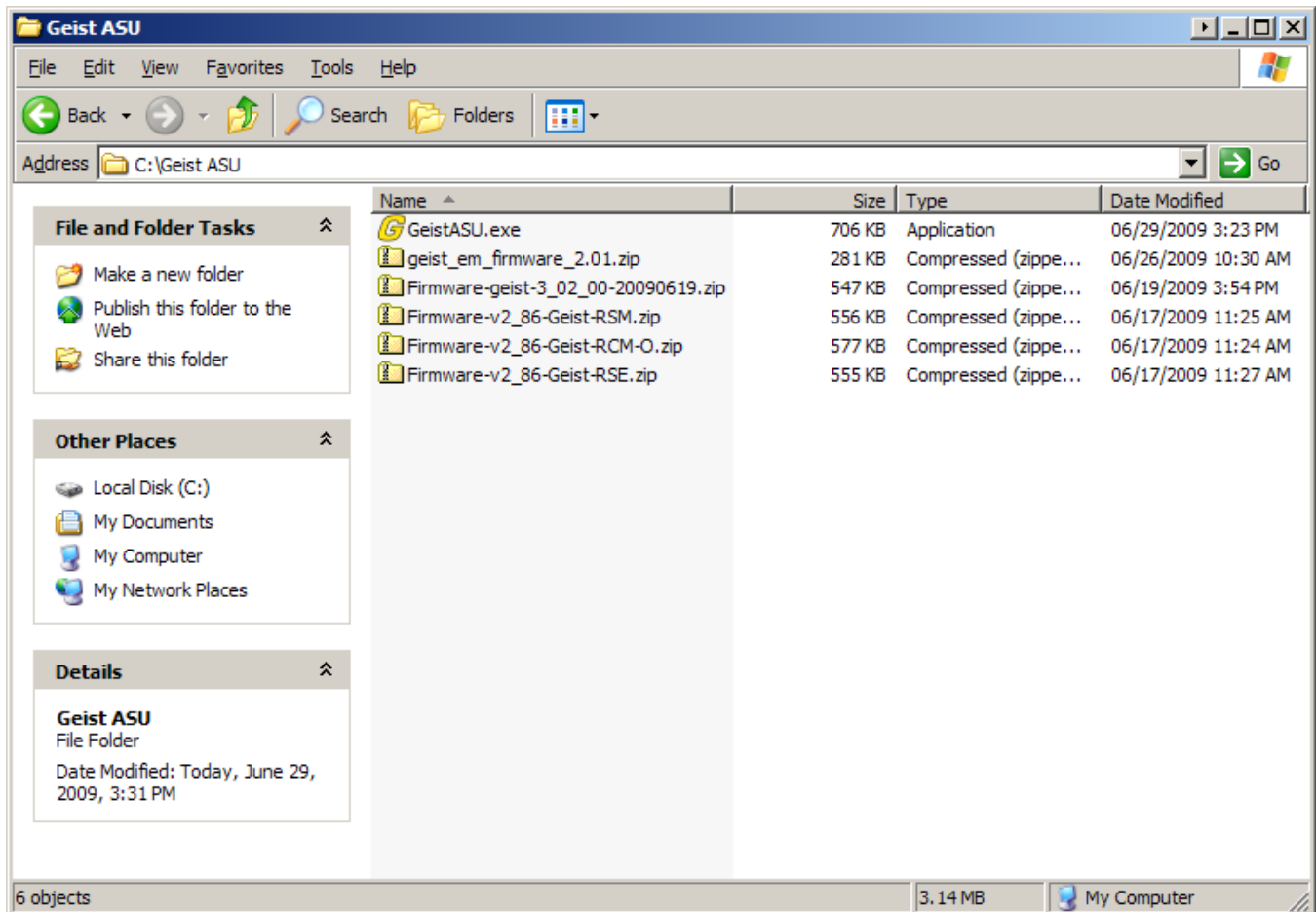


Figure 1: ASU with multiple firmware packages

Startup

On startup, the ASU will search for firmware in the application directory.

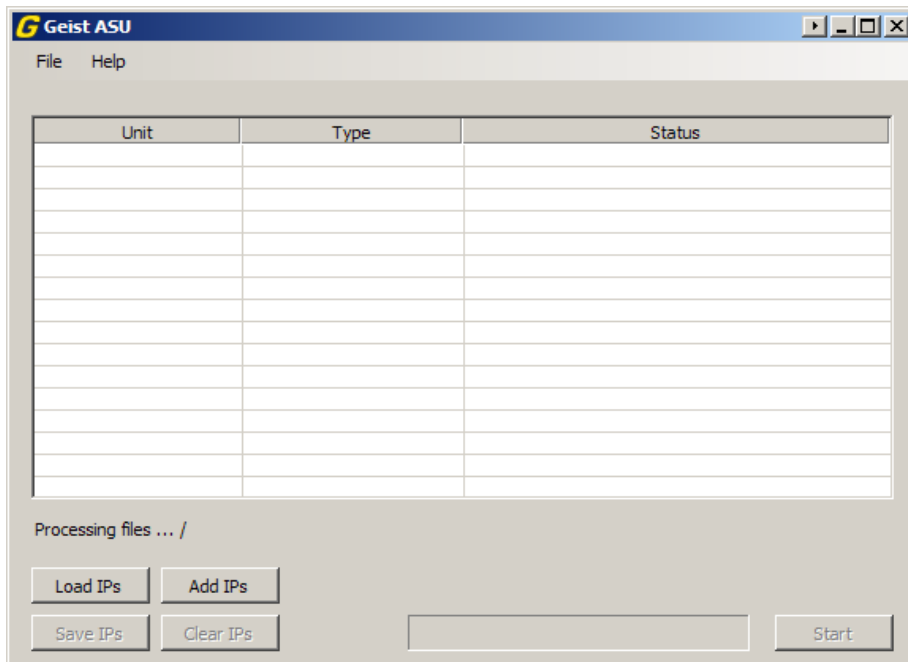


Figure 2: Processing firmware packages

Entering IP addresses

Once firmware processing is complete, the ASU is ready to accept the IP addresses of units needing upgrades. There are five ways to enter IP addresses:

(1) Load Text Files

The ASU can read IP addresses from plain text files. The files should have one IP address per line. Click "Load IPs" to load IPs from a text file.

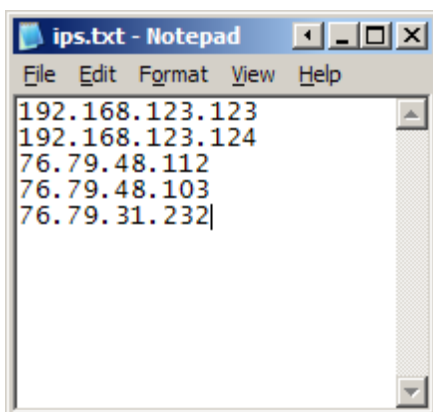


Figure 3: IP address text file

The ASU can also read a custom format that includes usernames and passwords for those units that have them. This is the format that the ASU uses when saving IP address lists. See Saving IP Address Lists (page 12).

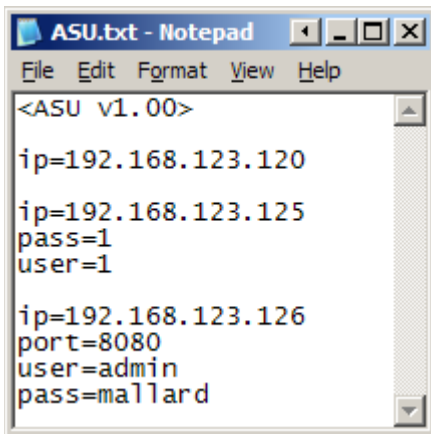


Figure 4: ASU IP address file

Click "Load IPs" to select text files to read IP addresses from. Multiple files may be selected.

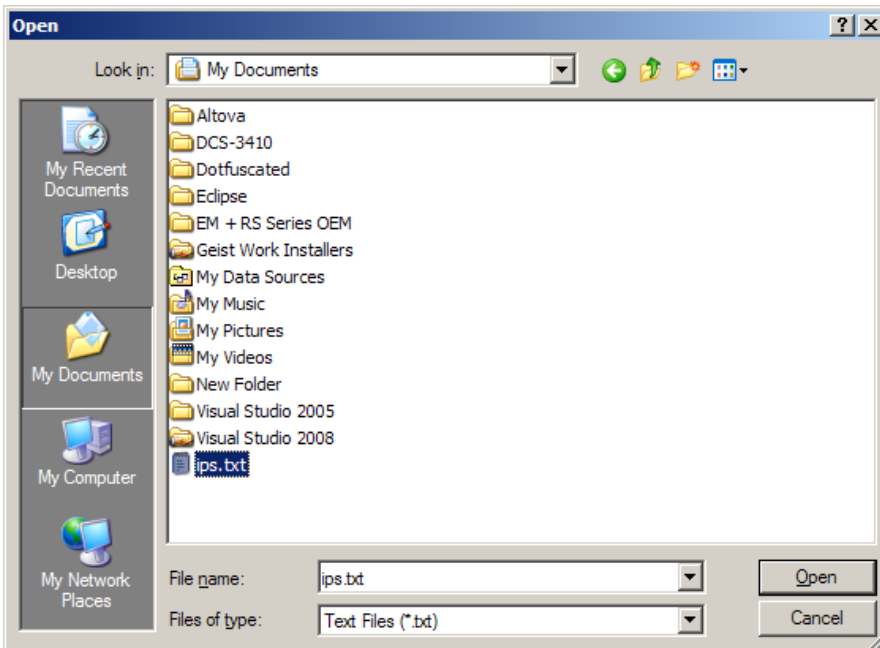


Figure 5: Selecting an IP address list file

The ASU will load the IP addresses out of each selected file and add them to the list of units to update.

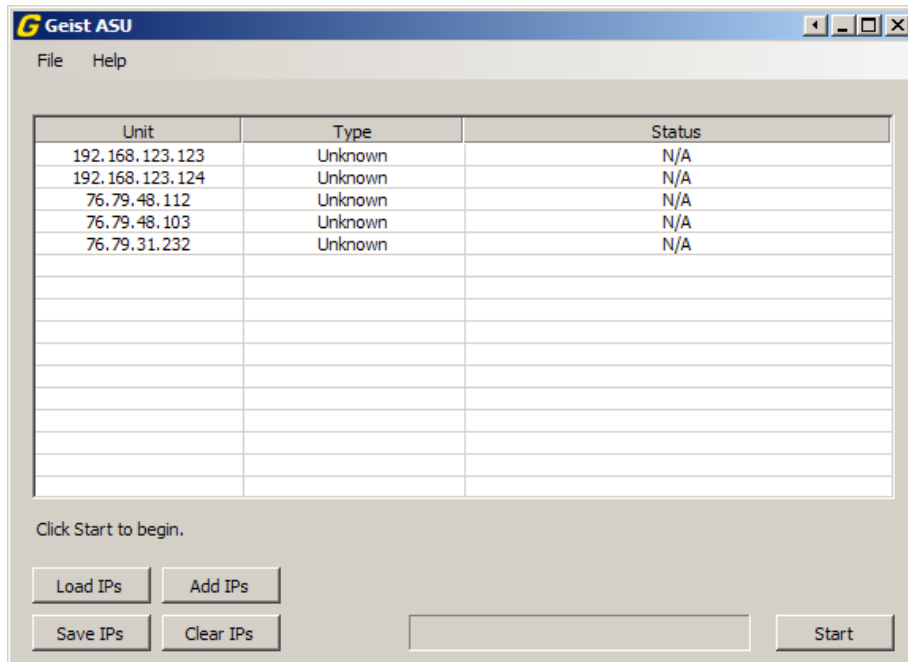


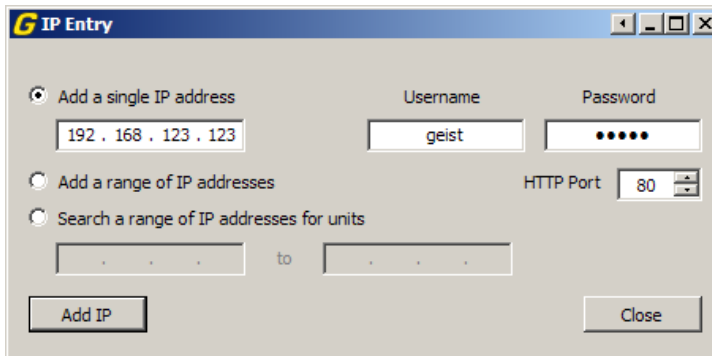
Figure 6: IP addresses loaded from text file

(2) Drag and Drop

Alternatively, the ASU supports dragging and dropping of multiple text files onto the main window.

(3) Single Entry

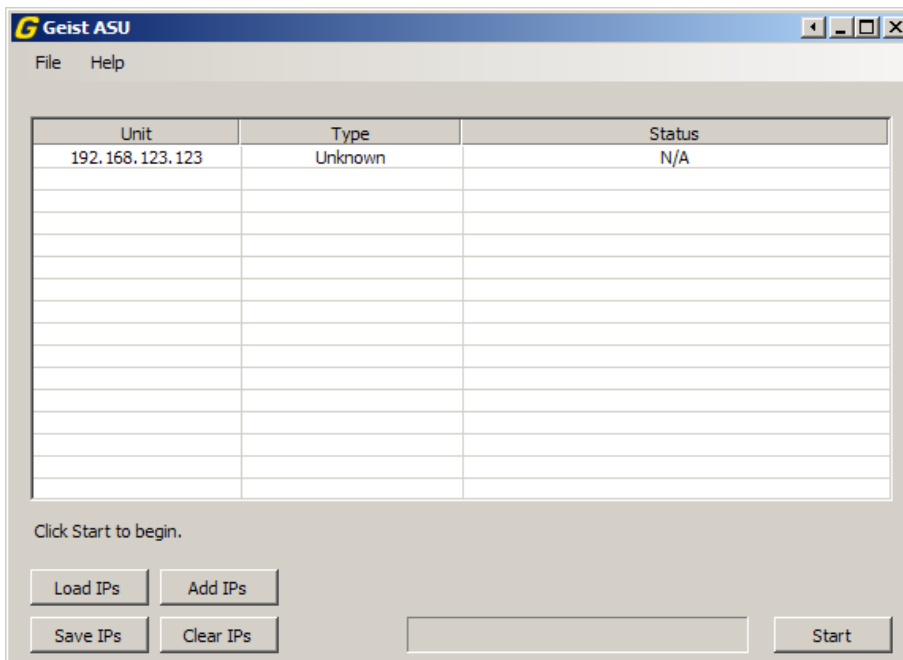
IP addresses may also be entered one at a time. Click “Add IPs” in the main window to open the IP Entry window. Credentials and alternate HTTP port, for units that need them, can be entered here.



The IP Entry window is titled "G IP Entry". It contains three radio buttons for different entry methods: "Add a single IP address" (selected), "Add a range of IP addresses", and "Search a range of IP addresses for units". The "Add a single IP address" method has a text field containing "192 . 168 . 123 . 123". The "Add a range of IP addresses" method has two text fields separated by "to". The "Search a range of IP addresses for units" method has a single text field. To the right, there are fields for "Username" (containing "geist") and "Password" (containing six dots). Below these is an "HTTP Port" field with a spinner set to "80". At the bottom are "Add IP" and "Close" buttons.

Figure 7: IP Entry window in Single Entry mode

Type in an IP address and click “Add IP” and it will be added to the list of units to update.



The main window is titled "G Geist ASU" and has a menu bar with "File" and "Help". It features a table with three columns: "Unit", "Type", and "Status". The first row contains the IP address "192.168.123.123", the type "Unknown", and the status "N/A". Below the table, there is a message "Click Start to begin." and four buttons: "Load IPs", "Add IPs", "Save IPs", and "Clear IPs". A "Start" button is located at the bottom right.

Unit	Type	Status
192.168.123.123	Unknown	N/A

Figure 8: Main window with a single IP address to update

(4) Range Entry

IP addresses can also be added as ranges. Click “Add IPs” in the main window to open the IP Entry window. Select “Add a range of IP addresses” to switch to Range Entry mode. Credentials and alternate HTTP port, for units that need them, can be entered here.

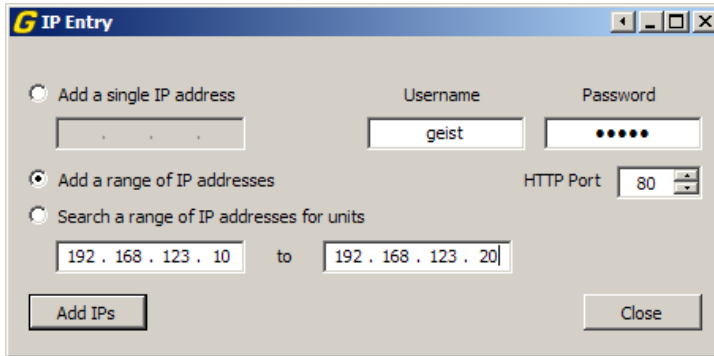
The screenshot shows the 'G IP Entry' dialog box. It has three radio buttons: 'Add a single IP address', 'Add a range of IP addresses' (which is selected), and 'Search a range of IP addresses for units'. The 'Add a range of IP addresses' section has two text boxes for IP ranges, with '192 . 168 . 123 . 10' and '192 . 168 . 123 . 20' entered, separated by a 'to' label. Above these are fields for 'Username' (containing 'geist') and 'Password' (containing five dots). To the right is an 'HTTP Port' spinner set to '80'. At the bottom are 'Add IPs' and 'Close' buttons.

Figure 9: IP Entry window in Range Entry mode

Click “Add IPs” to add all of the IP addresses in the range entered to the list of units to update.

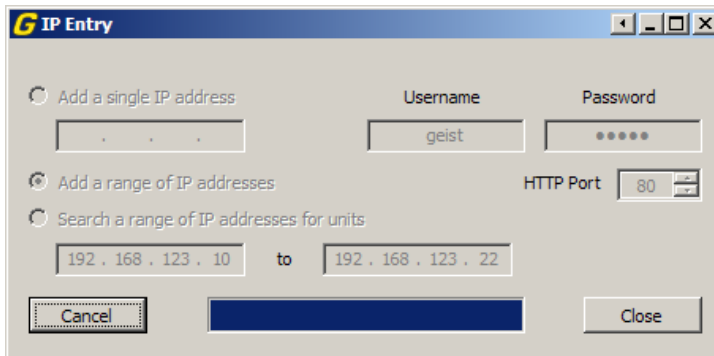
The screenshot shows the 'G IP Entry' dialog box in the same state as Figure 9, but with a dark blue progress bar at the bottom. The 'Add IPs' button has been replaced by a 'Cancel' button.

Figure 10: Processing an IP address range

When processing is complete, a message will appear indicating how many IP addresses were added. Duplicate entries will not be added.

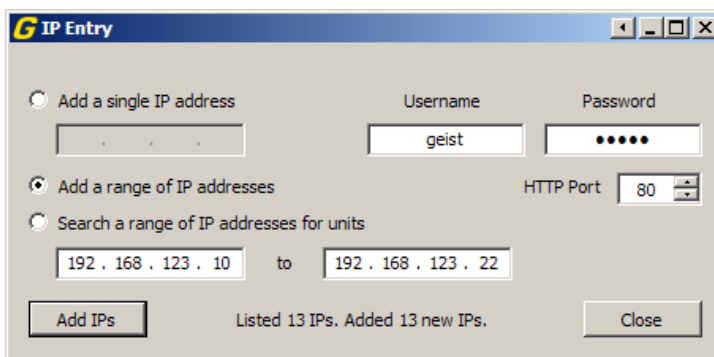
The screenshot shows the 'G IP Entry' dialog box after processing. The 'Add IPs' button is back, and a status message 'Listed 13 IPs. Added 13 new IPs.' is displayed in the center of the dialog.

Figure 11: Finished processing an IP range

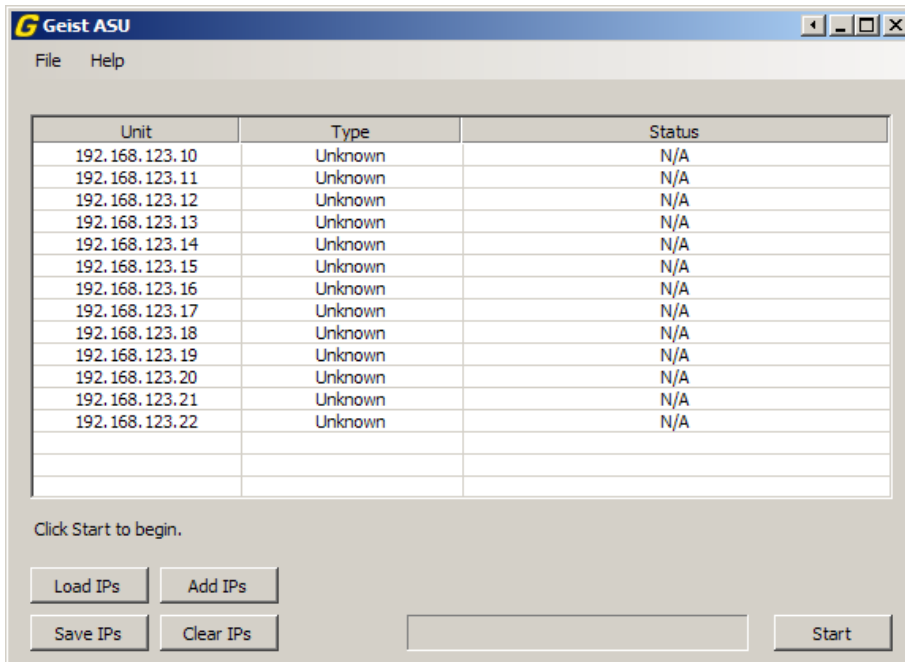


Figure 12: Main window with a range of IP addresses to update

(5) Range Search

The ASU can search a range of IP addresses for active devices. This is useful when creating lists of devices that will be saved later.

Note: Any device in the range being searched that responds to an ICMP ping will be added to the list of units to update. The updater will ignore non-Geist devices during the update process.

Click "Add IPs" in the main window to open the IP Entry window. Select "Search a range of IP addresses for units" to switch to Range Search mode. Credentials and alternate HTTP port, for units that need them, can be entered here.

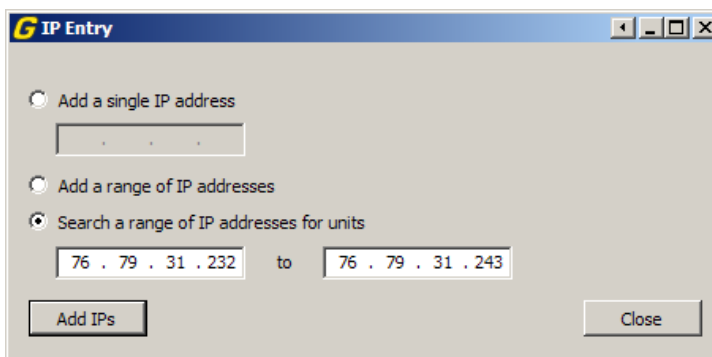


Figure 13: IP Entry window in Range Search mode

Click "Add IPs" to search all of the IP addresses in the range entered for active devices.

G IP Entry

☐ Add a single IP address
☐ Add a range of IP addresses
☒ Search a range of IP addresses for units

Username: Password:
 HTTP Port:

IP Range: to

Figure 14: Searching an IP range

When processing is complete, a message will appear indicating how many units were found and added to the list of units to update. Duplicate entries and non-responsive addresses will not be added.

G IP Entry

☐ Add a single IP address
☐ Add a range of IP addresses
☒ Search a range of IP addresses for units

Username: Password:
 HTTP Port:

IP Range: to
 Found 13 units. Added 13 new IPs.

Figure 15: Finished searching an IP range

Geist ASU

File Help

Unit	Type	Status
76.79.31.232	Unknown	N/A
76.79.31.233	Unknown	N/A
76.79.31.234	Unknown	N/A
76.79.31.235	Unknown	N/A
76.79.31.236	Unknown	N/A
76.79.31.237	Unknown	N/A
76.79.31.238	Unknown	N/A
76.79.31.239	Unknown	N/A
76.79.31.240	Unknown	N/A
76.79.31.241	Unknown	N/A

Click Start to begin.

Figure 16: Main window with a range of IP addresses to update

Saving IP Address Lists

Once a list of IP addresses has been entered into the ASU, it can be saved to a text file by clicking "Save IPs." This is useful for generating lists of IPs for use in future updates.

Adding/Modifying Credentials

Depending on their configuration, some units may require credentials to perform a firmware update. Credentials can be entered via IP address files or the IP Entry window (see Entering IP addresses, page 5). Alternatively, credentials can be added, changed or removed by right clicking on one or more IP addresses in the Geist ASU's main window and selecting "Add/Change Credentials" from the context menu.

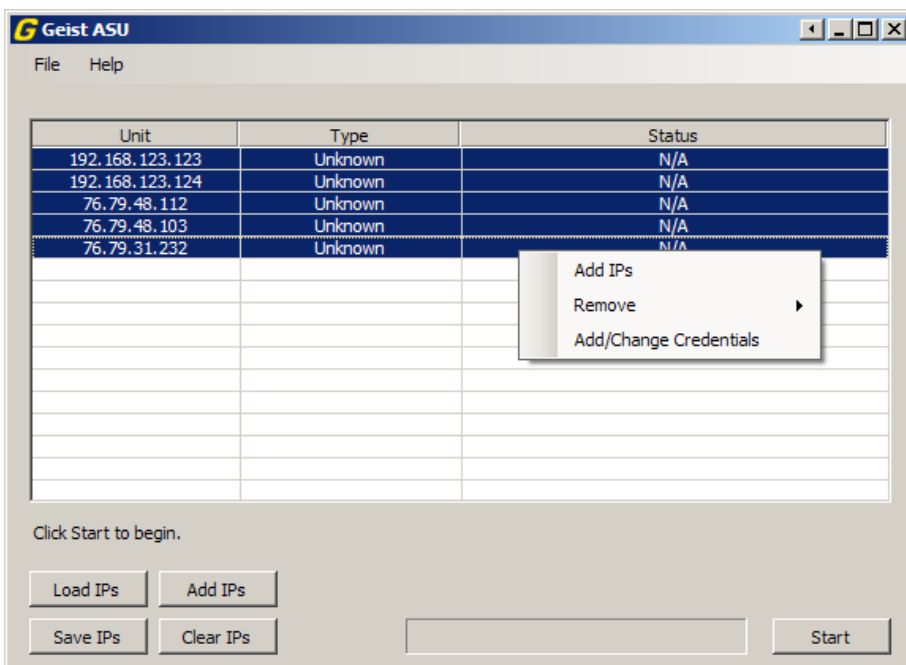


Figure 17: Main window context menu

The Add/Change Credentials window opens with the selected units in a list on the left along with the number of credentials associated with each unit. The credentials for all selected units are shown in a list on the right. Changes made in this window are not permanent until the “Save Changes” button is clicked.

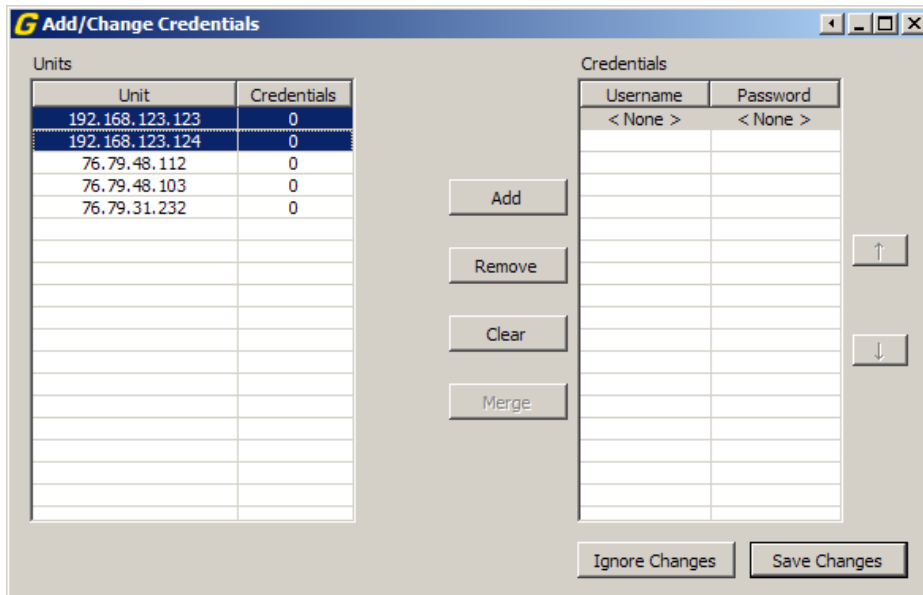


Figure 18: Add/Change Credentials window

Credentials can be added to a unit by selecting it from the Units list and clicking the “Add” button. Credentials can be removed from a unit by selecting them from the Credentials list and clicking “Remove.”

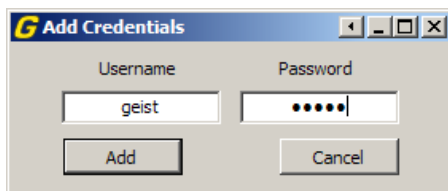


Figure 19: Credentials entry window

Credentials are not applied to a unit until the “Merge” button is pressed. A confirmation box will appear. Clicking “OK” will update the credentials count in the Units list for all selected units.

Unit	Credentials
192.168.123.123	0
192.168.123.124	0
76.79.48.112	0
76.79.48.103	0
76.79.31.232	0

Username	Password
geist	••••••

Figure 20: A unit with unmerged credentials

Warning

Warning:
This is will apply these credentials to all currently selected units.
Click OK to continue or Cancel to make changes.

OK Cancel

Figure 21: Credentials merge confirmation

Unit	Credentials
192.168.123.123	1
192.168.123.124	1
76.79.48.112	0
76.79.48.103	0
76.79.31.232	0

Username	Password
geist	••••••

Figure 22: Merged credentials

If a unit is unselected and there are unmerged changes a warning box will appear. Click "OK" to ignore the changes or "Cancel" to ignore the selection change.

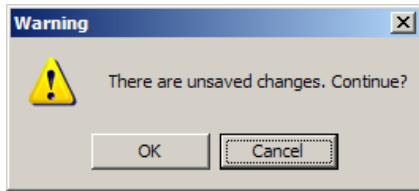


Figure 23: Unmerged changes warning

Once all credentials changes have been made, click "Save Changes" to apply them permanently. Clicking "Ignore Changes" will close the Add/Change Credentials window without making any changes.

If there are any unmerged changes, a warning box will appear. Click "OK" to ignore the changes or "Cancel" to ignore the changes.

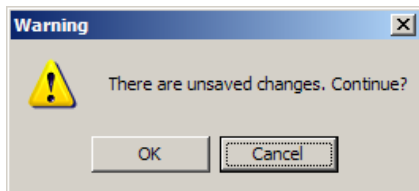


Figure 24: Unmerged changes before saving warning

If any units have multiple credentials a warning box will appear. Click "Yes" to keep the Add/Change Credentials window open or "No" to close it. If multiple credentials are present the ASU will use them in the order they are listed in this window.

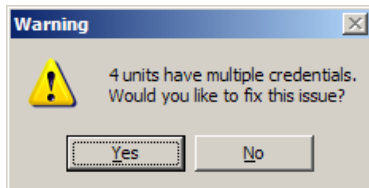


Figure 25: Multiple credentials warning

Updating Devices

Once a list of units to update has been entered and firmware is loaded, click "Start" to begin the update process. The ASU will contact each unit via HTTP to determine what firmware is currently installed and will choose the most current available firmware (if any) to load into the device.

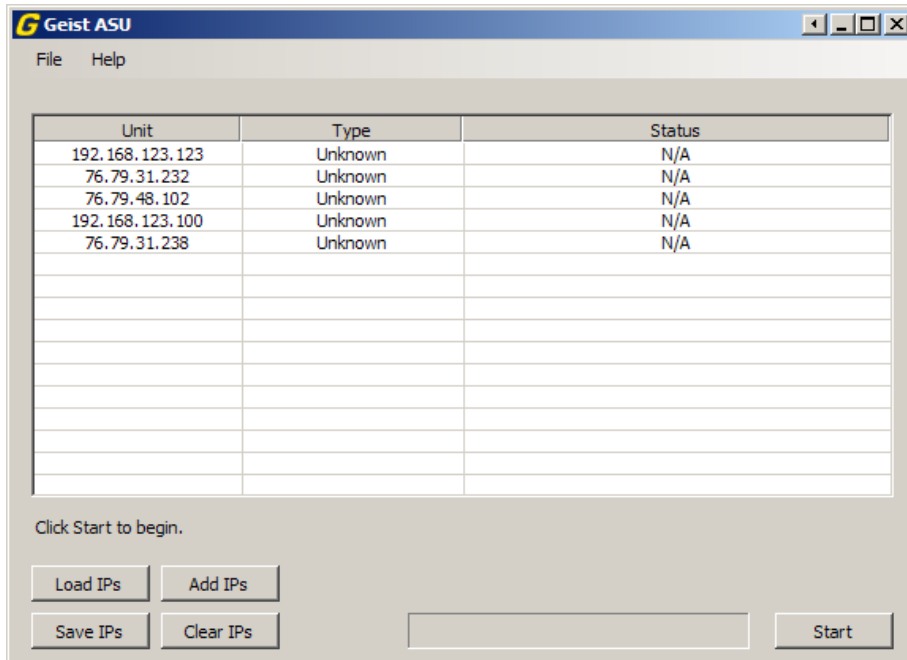


Figure 26: Units waiting to be updated

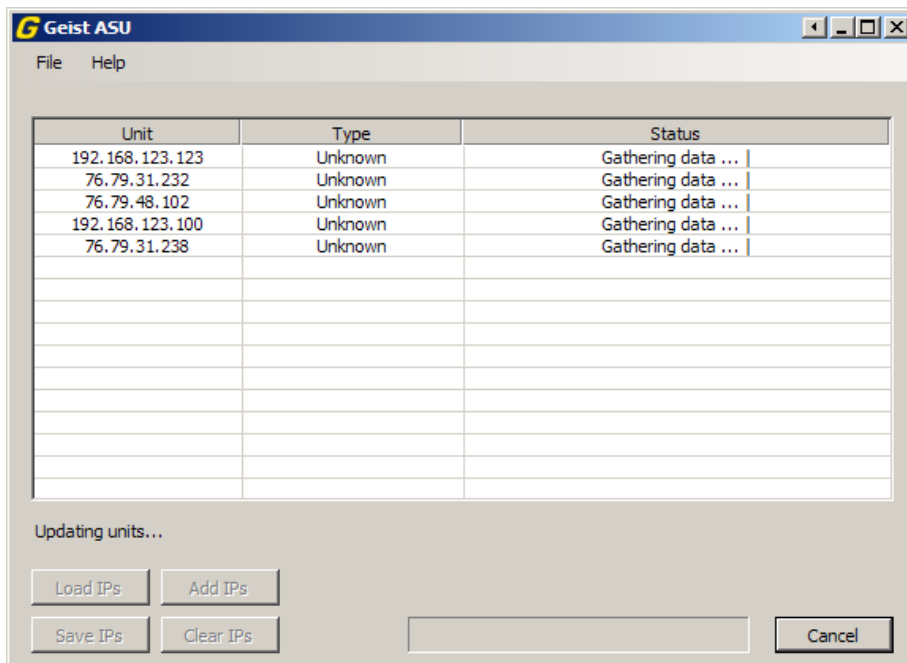


Figure 27: Gathering unit data before update

The screenshot shows the 'Geist ASU' application window. It has a menu bar with 'File' and 'Help'. Below the menu bar is a table with three columns: 'Unit', 'Type', and 'Status'. The table contains five rows of data:

Unit	Type	Status
192.168.123.123	EM40/GM40 v2.01	80.44% Complete
76.79.31.232	RacSense v2.86	22.97% Complete
76.79.48.102	RSM v3.02.02	15.63% Complete
192.168.123.100	Unknown	Unable to contact unit.
76.79.31.238	RacControl v2.86	No firmwares for RCM_GEIST

Below the table, there is a section titled 'Updating units.' with four buttons: 'Load IPs', 'Add IPs', 'Save IPs', and 'Clear IPs'. To the right of these buttons is a progress bar and a 'Cancel' button.

As each update completes, the ASU will check to make sure that the unit's new version matches the uploaded firmware.



Status information will remain on the screen until “Clear IPs” is clicked.

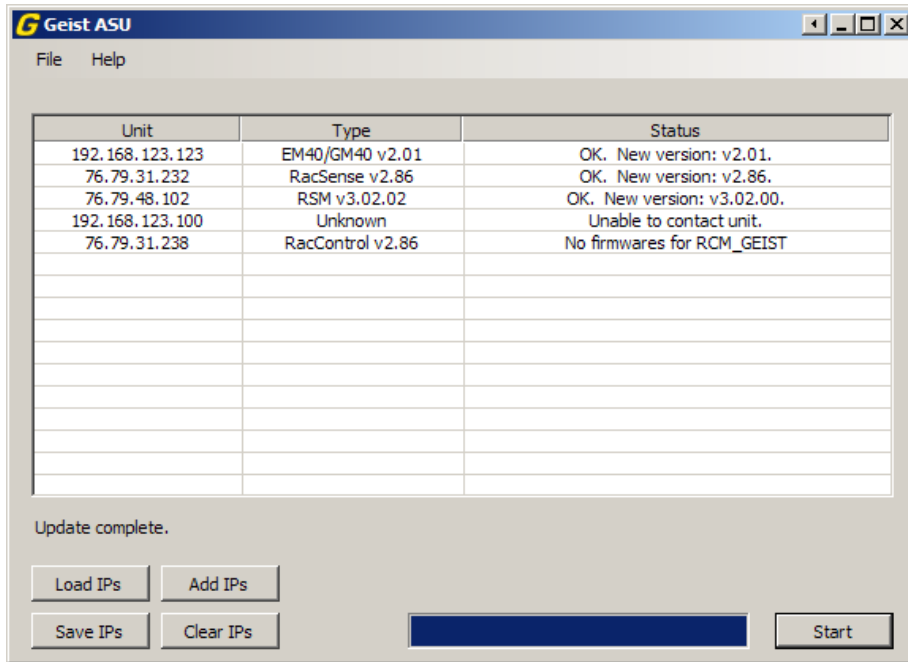


Figure 30: Update complete

Technical Support

Firmware Updates

Keep your unit updated with the latest firmware releases or sign up for notifications.
<http://www.geistmfg.com/GeistUS/Docs/downloads.htm>.

More Technical Support

<http://www.geistmfg.com>
(800) 432-3219
Email: support@geistmfg.com
Or contact your distributor.

Table of Figures

Figure 1: ASU with multiple firmwares	4
Figure 2: Processing firmware packages.....	5
Figure 3: IP address text file.....	5
Figure 4: ASU IP address file	6
Figure 5: Selecting an IP address list file.....	6
Figure 6: IP addresses loaded from text file.....	7
Figure 7: IP Entry window in Single Entry mode	8
Figure 8: Main window with a single IP address to update	8
Figure 9: IP Entry window in Range Entry mode.....	9
Figure 10: Processing an IP address range	9
Figure 11: Finished processing an IP range.....	9
Figure 12: Main window with a range of IP addresses to update	10
Figure 13: IP Entry window in Range Search mode.....	10
Figure 14: Searching an IP range	11
Figure 15: Finished searching an IP range	11
Figure 16: Main window with a range of IP addresses to update	11
Figure 17: Main window context menu	12
Figure 18: Add/Change Credentials window.....	13
Figure 19: Credentials entry window.....	13
Figure 20: A unit with unmerged credentials.....	14
Figure 21: Credentials merge confirmation	14
Figure 22: Merged credentials.....	14
Figure 23: Unmerged changes warning	15
Figure 24: Unmerged changes before saving warning	15
Figure 25: Multiple credentials warning	15
Figure 26: Units waiting to be updated	16
Figure 27: Gathering unit data before update	16
Figure 28: Update in progress.....	17
Figure 29: Gathering version data	17
Figure 30: Update complete	18

Revision History

Revision	Date	Notes	Approved By
1.0	7/1/2009	Initial Version	ADK, APK, BP, JP
1.1	5/25/2010	Updates for version 1.6	ADK, JP
1.2	11/3/2010	Updates for version 1.7	ADK
1.3	12/9/2010	Updates for version 1.8	ADK
1.4	10/18/2011	Changed .NET requirement and added BB100 support. Updates for version 1.9	ADK