

README: SNAP PAC Controllers and Brains Firmware, R10.4c

February 11, 2021. Document update: February 16, 2021.

This readme provides release information for the following Opto 22 products:

PAC-S controllers	G4EB2 brains
<ul style="list-style-type: none">• SNAP-PAC-S1	<ul style="list-style-type: none">• G4EB2
<ul style="list-style-type: none">• SNAP-PAC-S1	<ul style="list-style-type: none">• G4D32EB2
<ul style="list-style-type: none">• SNAP-PAC-S1-FM	<ul style="list-style-type: none">• G4D32EB2-UPG
<ul style="list-style-type: none">• SNAP-PAC-S1-W	
<ul style="list-style-type: none">• SNAP-PAC-S2	PAC-EB brains
<ul style="list-style-type: none">• SNAP-PAC-S2-W	<ul style="list-style-type: none">• SNAP-PAC-EB1
	<ul style="list-style-type: none">• SNAP-PAC-EB1-FM
PAC-R controllers	<ul style="list-style-type: none">• SNAP-PAC-EB1-W
<ul style="list-style-type: none">• SNAP-PAC-R1	<ul style="list-style-type: none">• SNAP-PAC-EB2
<ul style="list-style-type: none">• SNAP-PAC-R1-FM	<ul style="list-style-type: none">• SNAP-PAC-EB2-FM
<ul style="list-style-type: none">• SNAP-PAC-R1-W	<ul style="list-style-type: none">• SNAP-PAC-EB2-W
<ul style="list-style-type: none">• SNAP-PAC-R1-B	
<ul style="list-style-type: none">• SNAP-PAC-R2	PAC-SB brains
<ul style="list-style-type: none">• SNAP-PAC-R2-FM	<ul style="list-style-type: none">• SNAP-PAC-SB1
<ul style="list-style-type: none">• SNAP-PAC-R2-W	<ul style="list-style-type: none">• SNAP-PAC-SB2
SOFTPAC	
<ul style="list-style-type: none">• SoftPAC software-based controller	
<ul style="list-style-type: none">• PAC-SIM software-based controller simulator	

SPECIAL NOTES

PAC-S, PAC-R, PAC-EB brains, PAC-SB brains

Effective April 2, 2018, some SNAP PAC controllers and brains have new flash components. These units ship with PAC firmware R9.5g (or higher) and new bootloader firmware.

PAC firmware versions R9.5f and lower are not compatible with the new component. If you inadvertently install firmware R9.5f or lower on one of these units, you can recover by using the Failsafe Bootloader Mode to install firmware R9.5g or higher.

For more information about the new flash component, see [KB87213](#).

For details on Failsafe Bootloader Mode, see "Replacing Damaged Firmware" in the [PAC Manager User's Guide](#), form 1704. *NOTE: Opto 22 recommends that you always use the most recent release of PAC Manager.*

PAC-R

To install PAC firmware R9.2c or higher on the following controllers only, use PAC Manager 10.0a or higher:

- SNAP-PAC-R1
- SNAP-PAC-R1-FM
- SNAP-PAC-R1-B

- SNAP-PAC-R2
- SNAP-PAC-R2-FM

For more information, see [KB82101](#).

SOFTPAC

- To use the Update Firmware option in SoftPAC requires SoftPAC R9.3b or higher.
- To upgrade SoftPAC from firmware version R9.4c (SoftPAC-R9.4c.bin) or lower to firmware version R9.5a or higher, you must install SoftPAC from the PAC Project installation file. For details, see [KB86020](#).

KB Numbers

A number with the prefix "KB" (for example, KB49909) refers to a Knowledge Base article published by Opto 22. KB articles provide additional information about a feature or bug. To find a particular KB article, click the hyperlink in this document, or go to our website, <http://www.opto22.com>, and in the Search box, type **KB** and the KB article number. Note that if a number doesn't have "KB" as its prefix, an article wasn't available on our website when this readme was published.

Version R10.4c

February 11, 2021. Document update: February 16, 2021.

See [SPECIAL NOTES](#), starting on page [1](#).

New Features

PAC-S, PAC-R, SOFTPAC

Support for the Get I/O Unit Module States command (which requires PAC Control 10.3a) has been added, as well as support for the following commands (which require PAC Control 10.3d):

- Shift String Table Elements
- Get & Clear Digital I/O Unit Latches
- Get & Clear Digital-64 I/O Unit Latches
- Get Digital I/O Unit Latches
- Get Digital-64 I/O Unit Latches
- Get All Module States
- IVAL Get All Module States
- Get Module States
- Set Module States from MOMO Masks
- Get Module Counters
- Get & Clear Module Counters
- Get Module Off-Latches
- Get Module On-Latches
- Get & Clear Module Off-Latches
- Get & Clear Module On-Latches

To learn more about these commands, see the [PAC Control Command Reference](#) (form 1701).

Enhancements

PAC-S, PAC-R, SOFTPAC

- You can now configure thermistors on GRV-R7-MM1001-10 modules.

- PID loop names are now included in the PID memory map area when PID loops are configured.

To learn more about these enhancements, see [OptoMMP Protocol Guide](#) (form 1465).

Fixed Bugs

PAC-S

[KB889132](#) Enabling Communication to Unresponsive mistic I/O Unit May Cause Controller to Stop Responding

PAC-S with SNAP-PAC-ROK

[KB82299](#) Variables Configured to 'Initialize On Download' Don't Sync on Redundant Systems

[KB82408](#) Redundant Table Fails to Initialize Using a Download-After-Strategy File

[KB889161](#) Redundant Variable Values not Maintained on Download

[KB889414](#) Redundant System I/O may not be Re-enabled after I/O Power Cycle

PAC-S, PAC-R

[KB53389](#) Downloading and Starting an ioControl Strategy with PIDs on Ethernet-based I/O units May Cause Outputs to Spike

[KB88964](#) Send Communication Handle Command Fails (-52 error) When Ethernet Cable Unplugged

[KB89137](#) PAC Controller HTTP Status Return Code Incorrect

[KB89363](#) PAC Control: "Reset" Option on mistic PID has No Effect

[KB89219](#) Treck Heap-Based Overflow Vulnerability in the HTTP Server Module

PAC-S, PAC-R, SOFTPAC

[KB89147](#) Subroutine Variable with Same Name and Type as Global Variable May Cause Control Engine Reset

[KB89217](#) PAC Control Set I/O Unit Configured Flag Command Ignored for Certain I/O Unit Types

[KB89370](#) Control Engine Host Communication Unresponsive Related to Strategy Download

[KB89381](#) Control Engine May Reset When Inspecting Variables and Stepping Through Subroutines

[KB89408](#) Serial Communication Handle Parameter String With Spaces Prevents Communication

[KB89418](#) PAC Control: Some 32 Bits Commands Don't Copy Bit for Bit

PAC-S, PAC-R, PAC-EB, G4EB2

[KB89186](#) Buffer Overrun Vulnerability In EtherNet/IP Stack

PAC-S, PAC-R, PAC-EB, G4EB2, PAC-SB

[KB89184](#) Processing SNMP Requests While Sending SNMP Traps May Cause Device To Reset

Version R10.3b

July 7, 2020

See [SPECIAL NOTES](#), starting on page [1](#).

Fixed Bugs

PAC-S

[KB88738](#) Enable Communication to [All] I/O Unit[s] Commands Reset all Mystic PID Parameters

[KB88944](#) Mystic PIDs Reconfigured when Communication to I/O Unit Re-enabled

[KB88956](#) Possible Erratic Behavior when Running PAC Control Strategy with Mystic I/O

PAC-S with SNAP-PAC-ROK

[KB88811](#) SNAP-PAC-ROK system: Backup Redundant Controller May Become Unresponsive

[KB88854](#) SNAP PAC Controller in Redundant System May Reset When Viewing Errors in Message Queue

[KB88905](#) S1 or S2 controller in a Redundant System Shows "non-qualified" When Using Persistent Timer Variables

PAC-S, PAC-R

[KB89052](#) REST API Calls are Unresponsive

PAC-S, PAC-R, SOFTPAC

[KB88835](#) Flag Lock/Unlock May Cause Controller to Reset

[KB88945](#) Read Number from I/O Unit Memory Map Command with GRV-EPIC-PR1 I/O Unit Results in -56 error

[KB88970](#) PAC Control Command Move Numeric Table To I/O Unit Ex May Move Wrong Number of Points

PAC-S, PAC-R, PAC-EB, G4EB2

[KB88981](#) Security Vulnerabilities in Treck TCP/IP Software

SOFTPAC

[KB89073](#) If RIO Channels Changed from One Supported Combination to Another Supported Combination, Errors May Be Reported

Version R10.3a

May 4, 2020.

See [SPECIAL NOTES](#), starting on page [1](#).

This version of firmware was delivered only on the groov EPIC processor (GRV-EPIC-PR1). You can find the list of fixes in the [GRV-EPIC-PR1 Firmware Readme](#), under the PAC Control Engine section.

Version R10.0h

November 7, 2019.

See [SPECIAL NOTES](#), starting on page [1](#).

Fixed Bugs

PAC-S

[KB80935](#) Move Numeric Table to I/O Unit and related [Ex] command do not update the backup controller

[KB88239](#) Move I/O Unit to Table command behaves differently between R9.5 and R10.0

[KB88189](#) In PAC Control, XVALs don't follow the IVALs

PAC-S, PAC-R

[KB85948](#) Persistent Variable data is not preserved when strategy updated from a microSD card

[KB88085](#) Possible -25 (Port not locked) errors in the controller's message queue

[KB88176](#) Control engine resets when downloading online changes

[KB88287](#) Digital output pulsing may cause controller reset

[KB88606](#) Strategy loaded from SD card will not autorun

PAC-S, PAC-R, SOFTPAC

[KB88104](#) Setting groov Digital TPO to Zero Percent Doesn't Stop Pulsing

[KB88083](#) "Is I/O Unit Ready?" command always shows groov I/O as ready

[KB88148](#) PAC Control Retrieve Strategy CRC command may cause controller reset

[KB88174](#) Float values that are NaN incorrectly evaluated as true

[KB88190](#) Erratic behavior when running PAC Control strategy

[KB88214](#) Controller resets

[KB88217](#) Background downloads may cause unexpected strategy behavior

[KB88229](#) PID mode in IVAL tab may be incorrect

[KB88265](#) Controller returns Status Code of -443 or -20 for HTTP Status Code of 204

[KB88377](#) Certain PID loop options on groov EPIC I/O units may not work

[KB88418](#) Cannot enable communication to groov I/O unit

[KB88530](#) SNAP I/O Watchdog not working

[KB88588](#) Inaccurate readings from frequency measurements in groov input modules

[KB88647](#) PID loops configured for Auto mode may start in Manual mode (or vice versa)

PAC-R, PAC-EB

[KB88142](#) SNAP-AOVA-8 channels cannot be set via EtherNet/IP

PAC-S, PAC-R, PAC-EB, PAC-SB, G4EB2

[KB88294](#) FTP sessions won't open; FTP server is inaccessible

Version R10.0g

April 16, 2019.

See [SPECIAL NOTES](#), starting on page [1](#).

This version of firmware was delivered only on the groov EPIC processor (GRV-EPIC-PR1). You can find the list of fixes in the [GRV-EPIC-PR1 Firmware Readme](#), under the PAC Control Engine section.

Version R10.0f

February 27, 2019. Updated March 7, 2019.

See [SPECIAL NOTES](#), starting on page [1](#).

Enhancements

PAC-S, PAC-R

The auto-run flag has been moved from battery-backed RAM to EEPROM, to ensure that it won't be affected if the battery used to power NVRAM fails. This enhancement may be especially important for PAC controllers that are located in remote areas.

PAC-S, PAC-R, SOFTPAC

If you are setting up a single time zone on a controller, you no longer need to supply the month, day of week, and week number it takes effect. A single time zone takes effect immediately.

Fixed Bugs

PAC-S

[KB87127](#) When Switching to Redundancy Option Kit Backup Controller, the Backup Controller May Post Errors or Reset

[KB87961](#) Redundant system controller host task may become inaccessible

[KB88064](#) Storing strategy with mistic I/O to flash causes reset after power cycle

PAC-S, PAC-R

[KB87168](#) FTP command redirecting output of a "Dir" command to a specified local file or table returns null at end of each line

[KB87867](#) Ethernet communications slowdown

PAC-S, PAC-R, SOFTPAC

[KB86484](#) Controller may stop responding after user stops strategy

[KB87872](#) In PAC Control, configuring groov EPIC as an I/O unit with both IP addresses configured may cause strategy download to fail

[KB87878](#) Control Engine doesn't enable communication to secondary addresses using redundant networks after power cycle

[KB87882](#) Downloading a strategy with 50 or more PIDs fails with a -62 (stack full) error

[KB87945](#) Open communication handles may not be closed when strategy is stopped

[KB88054](#) For some EPIC channel features, configuration fails with "Point Mismatch" errors

[KB88071](#) PAC Control Message Queue is filled with -8612 (Old Response to New Command) errors

PAC-S, PAC-R, PAC-EB, PAC-SB, SOFTPAC

[KB87965](#) PAC Control Ramp Analog Output command doesn't work or affects wrong point

Version R10.0e

February 14, 2019. Readme updated: February 21, 2019
See [SPECIAL NOTES](#), starting on page [1](#).

This version of firmware was delivered only on the groov EPIC processor (GRV-EPIC-PR1). You can find the list of fixes in the [GRV-EPIC-PR1 Firmware Readme](#), under the PAC Control Engine section.

Version R10.0d

October 31, 2018. Readme updated: March 14, 2019.
See [SPECIAL NOTES](#), starting on page [1](#).

New Feature

PAC-S, PAC-R, SOFTPAC

You can now use any SNAP PAC S- or R-series control engine (as well as SoftPAC) to configure and enable *groov* EPIC I/O units in a PAC Control strategy.

Enhancement

PAC-S, PAC-R, SOFTPAC

The Send Email and Send Email With Attachments commands now provide the option to ignore certain SSL errors when the strategy attempts to send an email. Implement this option only after carefully reviewing whether the need to send the email outweighs the risk of ignoring certain SSL errors. Review the descriptions of the Send Email and Send Email With Attachments commands for an explanation of how to implement this option.

Fixed Bugs

PAC-S, PAC-R, SOFTPAC

[KB86290](#) Some SNAP-AIRTD-8U point types are classified as outputs by the control engine

[KB86306](#) In iPAC and aPAC, digital output points may be categorized as analog input points.

[KB87749](#) PID not configured after running EnableCommunicationToPidLoop instruction

PAC-S, PAC-R

[KB85574](#) -2104 Communication Error when communicating with a server that has a SAN security certificate

[KB86413](#) POSTs to the SNAP PAC REST API may fail.

[KB86434](#) SNAP PAC REST API: Controller should display a message after an SSL certificate is updated.

[KB86863](#) SNAP PAC RESTful API intermittently fails to read data.

[KB87306](#) Using the same COM handle in multiple charts may cause the controller to reset

[KB87596](#) Communication to I/O units becomes disabled even if the redundant network connection is functional

[KB87634](#) Controller may reset if a strategy with subroutines is running and you download changes made in Online mode

PAC-S

[KB86186](#) mystic PID values set from the Debugger Inspect dialog box are overwritten if the scan rate is changed.

Version R9.5h

September 17, 2018.

Fixed Bugs

PAC-S, PAC-R

[KB87734](#) Storing strategy to flash sometimes fails.

[KB87323](#) PAC Control REST API and NodeRED may incorrectly display negative analog values as NaN

Version R9.5g

April 13, 2018. Readme updated April 16, 2018.
See [SPECIAL NOTES](#), starting, starting on page [1](#).

Fixed Bugs

PAC-S

[KB86980](#) In redundant systems, controller resets itself when initializing a SNAP-AIMA-iH or SNAP-AOA-23-iH module.

[KB87004](#) In redundant systems, the "I/O Unit Ready?" condition always evaluates as False.

[KB87154](#) Controller may become unresponsive or reset when when two charts use the same communication handle in a subroutine at the same time.

PAC-S, PAC-R

[KB84288](#) Incorrect free space shown for microSDHC cards on SNAP PAC controllers.

[KB87059](#) Controller may reset when activity through PAC REST API is high.

Version R9.5f

October 5, 2017
See [SPECIAL NOTES](#), starting, starting on page [1](#).

Fixed Bugs

PAC-S

[KB86959](#) Serial port with mistic and MMP brains is stuck using MMP protocol.

PAC-EB

[KB86926](#) Implicit EtherNet/IP messages contain 0 for attributes of some analog modules.

Version R9.5e

August 2, 2017
Readme updated August 4, 2017
See [SPECIAL NOTES](#), starting, starting on page [1](#).

About SoftPAC:

- To use the Update Firmware option in SoftPAC requires SoftPAC R9.3b or higher.
- To upgrade SoftPAC from firmware version R9.4c (SoftPAC-R9.4c.bin) or lower to firmware version R9.5a or higher, you must install SoftPAC from the PAC Project installation file. For details, see [KB86020](#), Cannot use "Update Firmware" option to upgrade to R9.5a.

Enhancement

PAC-S, PAC-R

When you add or change API administrator credentials or keys in the SNAP PAC RESTful API (on the <IP address>/admin/cred and <IP address>/admin/keys pages), a new "Changes saved" message is displayed. Previously, there was no visual indication that the input was successfully processed.

Fixed Bugs

PAC-S

[KB86791](#) SNAP PAC Redundancy Kit: Redundant controllers switch continuously and report "impaired" I/O unit.

[KB86825](#) Redundant systems may log -539, -29, or -534 errors to the controller's Message Queue.

PAC-S, PAC-R

[KB85814](#) RESTful API: POSTing to a GET-only endpoint acts like a GET.

[KB85823](#) RESTful API: Out-of-range float values appear as 0 or "inf" instead of returning an error.

[KB85826](#) RESTful API returns an analog point's value even though the wrong request is sent.

[KB86038](#) RESTful API stops working if the control engine's default host port is turned off or is changed from 22001.

[KB86046](#) The RESTful API may return an error in response to a valid request.

[KB86047](#) SNAP PAC RESTful API: Invalid request returns unexpected results and doesn't give an error code.

[KB86081](#) Using a string or negative value for the table index in a RESTful request returns the whole table.

[KB86171](#) RESTful API and FTP interfaces may stop responding. (Other firmware functions may be affected.)

[KB86259](#) SNAP PAC RESTful API: The value in a 1-element table may be returned as a key-value pair instead of as an array.

[KB86799](#) SNAP PAC RESTful API: Controller resets if you write one or more spaces (instead of a JSON payload) to a variable.

PAC-S, PAC-R, SOFTPAC

[KB80082](#) UDP responses may contain characters from more than one UDP message.

[KB84519](#) PAC Control commands that use SSL/TLS may return HTTP Status (like 202) in the "Put Status In" variable.

[KB84890](#) The condition "I/O Unit Ready?" puts errors in the message queue.

[KB84979](#) -39 error (Timeout on Receive) should not close UDP communication handles.

[KB84981](#) UDP comm handles may lose data when packets are too large or sent too quickly.

[KB85736](#) groov erratically displays yellow triangle with exclamation point (communication timeout).

[KB85795](#) Host Task stops processing commands if you stop strategy while in Debug mode.

[KB86390](#) Read Numeric Table From I/O Unit Memory Map: Elements 300-599 are a duplicate of elements 0-299.

[KB86409](#) Convert Float to String command doesn't properly handle NaNs.

[KB86474](#) Passing negative numbers to GenerateReverseCrcl6OnTable32 can cause the controller to reset.

[KB86565](#) Performance issue when looping on "Accept Incoming Communication" command without an available connection.

[KB86572](#) "get.src" and "get.scrport" Comm handle commands may return incorrect data when using UDP.

[KB86630](#) Examining a local pointer within a subroutine causes hardware controllers to reset and software controllers to log an error.

[KB86644](#) SNAP PAC HTTPS server occasionally misses a request.

SOFTPAC

[KB84980](#) UDP broadcast fails with -444 error message.

[KB85373](#) Unable to open UDP communication handle (-437 error).

Version R9.5d

November 15, 2016

See [SPECIAL NOTES](#), starting, starting on page [1](#).

NOTE: To upgrade SoftPAC firmware to R9.5a (or higher), see [KB86020](#), Cannot use "Update Firmware" option to upgrade to R9.5a.

Enhancement

PAC-R, PAC-EB, PAC-SB

Provided OptoMMP read/write access to EtherNET/IP assembly images.

Fixed Bugs

PAC-S, PAC-R

[KB85807](#) POSTs to REST API may return a -8 error code when the JSON string includes whitespace.

[KB85817](#) REST API: Writing a NaN to an analog output or float writes 0 instead.

[KB86071](#) REST API does not return -Infinity values as strings.

[KB86090](#) After prolonged, continuous powerup, controller may lose communication via host port.

[KB86142](#) Stopping a strategy while a chart holds a lock on a flag variable can make the controller unresponsive.

[KB86240](#) REST API: Errors when reading or writing to tags may cause controller to reset.

[KB86249](#) Controller acting as Modbus Slave won't accept TCP connection requests from Master.

PAC-S

[KB86257](#) Cannot enable communication to *mistic* brain with quadrature digital input module configured.

[KB86329](#) Can't change state of output points on Mistic I/O units after power interruption.

SOFTPAC

[KB86206](#) Unable to communicate to MMP port via UDP.

[KB86212](#) Multiple charts heavily accessing the same communications handle can cause a -16 Bus Error.

Version R9.5c

September 2, 2016

Updated September 9, 2016

See [SPECIAL NOTES](#), starting, starting on page [1](#).

NOTE: To upgrade SoftPAC firmware to R9.5a (or higher), see [KB86020](#), Cannot use "Update Firmware" option to upgrade to R9.5a.

Fixed Bugs

PAC-R, PAC-EB, PAC-SB

[KB84561](#) Firmware needs to support PAC Manager in calibrating analog points that have negative scaling.

PAC-S, PAC-R

[KB86193](#) REST API sometimes incorrectly returns "Operation failed" or "Object not found" error.

[KB86150](#) Unexpected results when changing PID parameters in PAC Control Debug mode.

Version R9.5b

August 18, 2016

Updated August 23, 2016

See [SPECIAL NOTES](#), starting, starting on page [1](#).

Fixed Bugs

PAC-R, PAC-EB, PAC-SB

[KB86139](#) SNAP PAC thermocouple modules running under R9.5a firmware may prematurely display high out-of-range value.

[KB85797](#) Opening an FTP Comm Handle in PAC Control uses incorrect default timeout.

PAC-S, PAC-R

[KB86078](#) Clearing configured breakpoints should also clear "Break On" flag.

Version R9.5a

July 21, 2016

See [SPECIAL NOTES](#), starting, starting on page [1](#).

New Features

PAC-S, PAC-R

- Added an HTTP/HTTPS server and a RESTful API (representational state transfer application programming interface) to the PAC, so you can now securely access (using HTTPS) your PAC Control strategy data using the programming language of your choice. This addition makes it easy for developers to create custom programs and implement Internet of Things (IoT) applications.
- Added SSL security at the control engine level for use in a TCP comm handle.

PAC-R, PAC-EB, PAC-SB

- Added support for the new SNAP-AIRTD-8U analog input module. This module has 8 points individually configurable for a variety of behaviors, including a fixed temperature range for nickel, platinum, or copper RTD inputs; a fixed range in ohms; or two types of auto-ranging where the module scrolls within a range (in ohms) and chooses the best resolution.
- In the Status Write Area of the memory map, added an out-of-range indicator for SNAP I/O modules that return a 32-bit value, such as the SNAP-AIRATE-HFi and SNAP-AIRTD-8U. The default value is -2,147,483,648. You can change this value if it is a valid value for your application.

Enhancements

PAC-S, PAC-R, SOFTPAC

- Added the ability to set breakpoints inside OptoScript blocks.

- Added nested subroutines: a subroutine can now be called from a chart or from another subroutine. Calls may not be recursive. See details in Chapter 12 of the PAC Control User's Guide, form 1700.

PAC-S, PAC-R

- Added Equifax and Digicert root certificates to the firmware image, so you do not need to add them individually.
- Added support for loading DER format as well as PEM format CA (Certificate Authority) security certificates.
- Added configuration options for choosing the HTTP server listen port and HTTPS or HTTP. These options are used for the REST API.
- FTP now supports the SIZE command.

PAC-R, PAC-EB, PAC-SB

- Added offset, gain, and filter weight as analog input point configuration parameters.
- Added higher resolution resistance value from a SNAP-AIR400K-8 analog input module.

Fixed Bugs

PAC-R

[KB85723](#) On a SNAP high-density digital (HDD) output module, a point that was turned off is on, or vice versa

PAC-S, PAC-R

[KB85888](#) -2104 error when sending email from a PAC Control strategy

[KB84812](#) Analog minimum value request in PAC Display or OptoOPCServer returns maximum value

PAC-S, PAC-R, SOFTPAC

[KB84276](#) PAC Control "Convert IP Address String to Integer 32" command may return an invalid value

PAC-S, PAC-R, SOFTPAC, PAC-EB, G4EB2

[KB85914](#) Modbus/TCP Report Slave ID (0x11) does not return any data

PAC-R, PAC-EB, PAC-SB

[KB83828](#) SNAP analog module loses custom scaling configuration

[KB85078](#) SNAP-AIMV-4 module with point configured as +/- 75 mV shows incorrect default scaling

Version R9.4c

December 10, 2015

See [SPECIAL NOTES](#), starting, starting on page [1](#).

New Feature

PAC-R, PAC-EB, PAC-SB

To support the SNAP-AIRATE-HFi module, PAC Manager now includes a new field, "Out Of Range Value (32-Bit)," in the Status Write area of the memory map. Its address is **0xF03802B0**. The default value of -2147483648 is returned when the input is outside of the module's input range. (For the SNAP-AIRATE-HFi module, the default value is also returned when a field signal is disconnected.)

Enhancements

PAC-EB, PAC-SB

- SNAP HART modules limit the number of preambles to a value from 5 to 20. SNAP brains now enforce this limit in the memory map.

PAC-EB

- The Nagle algorithm has been disabled on OptoMMP TCP server sockets. This improves response time when successive requests are sent to the OptoMMP port (2001) without waiting for each response.

Fixed Bugs

PAC-S

[KB84885](#) mystic I/O is not enabled after watchdog timeout

PAC-S, PAC-R

[KB84431](#) Files written by a strategy to a microSD card have a created date of January 1, 2012

[KB84522](#) Controller may refuse communication requests after FTP server closes connection due to inactivity

[KB84704](#) Controller may reset if email attachment is sent from microSD card

[KB84731](#) Controller connection to secure server may fail

[KB84898](#) Handshake failure sending email to SMTP server using SSL certificate with specific algorithm

[KB84906](#) Controller resets when doing secure SMTP over PPP

[KB85083](#) Cannot create file on microSD card (error code -417)

PAC-S, PAC-R, SOFTPAC

[KB83266](#) Full FTP directory may not be returned by the controller

[KB84196](#) COM handle "get.srcport" command returns the source IP address instead of its port

[KB84345](#) Flowchart hangs when trying to access offline HART SNAP I/O

[KB84472](#) Persistent strings are cleared when strategy is updated

[KB84474](#) Some time zone changes not working correctly

[KB84519](#) 202 error returned after doing multiple HTTP or Send Email commands

[KB84528](#) A strategy with a very long name may make variables lose their persistence

[KB84583](#) Cannot access SNAP PAC controller

[KB84588](#) Spaces in file COM handle connect string make files inaccessible

[KB84608](#) HART preambles set to very high value

[KB84702](#) Strategy download may fail

[KB84711](#) Opening a communication handle may cause a controller reset (or bus error) if value is malformed

[KB84719](#) Controller host port may become unresponsive
[KB84757](#) Unpack String incorrectly stores 8-, 16-, and 24-bit values into Int32

[KB84791](#) Heavy use of a file COM handle by multiple charts may cause the controller to reset

[KB84858](#) Controller ignores mystic PID output enable options

[KB85038](#) Persistent variables aren't retained when using background downloading

[KB84951](#) Set Time Zone Configuration is not saved to battery-backed RAM

[KB85301](#) Inspect window shows incorrect data for 64-bit integer tables in subroutines

PAC-R, PAC-EB, PAC-SB, G4EB2

[KB84577](#) OptoMMP memory map Digital Point Write Turn On/Off areas write with any value

PAC-R, PAC-EB, PAC-SB

[KB80394](#) 'Get Frequency' command slow to detect 0 Hz

[KB82058](#) Host-fed PID Velocity Type B, ISA, Parallel, and Interacting algorithms do not calculate D or P terms

[KB83813](#) Unusually large change in PID Output or Integral

[KB84243](#) Custom-scaled SNAP I/O modules may be reset to defaults

[KB84300](#) Controllers & brains stop returning frequency every 72 minutes

PAC-R, PAC-EB, G4EB2

[KB85035](#) Large data stream sizes cause corruption and/or reset

SOFTPAC

[KB85276](#) Get Control Engine Address command returns 0.0.0.0

Version R9.4b

January 19, 2015

See [SPECIAL NOTES](#), starting, starting on page [1](#).

Enhancements

PAC-S, PAC-R, SOFTPAC, PAC-EB

Added support for the SNAP-AOVA-8 multifunction voltage/current analog output module.

PAC-S, PAC-R, PAC-EB, G4EB2

The number of concurrent Modbus/TCP connections increased from 2 to 8.

Fixed Bugs

PAC-S, PAC-R, SOFTPAC, PAC-EB

[KB81195](#) Event Messages greater than 0 are not copied to 'Message N: Text of Most Recent Message' field.

PAC-S, PAC-R, PAC-EB, G4EB2

[KB81322](#) Sending binary data in event message may produce unexpected output.

PAC-R, PAC-EB, PAC-SB

[KB83881](#) Analog module point configuration not stored to flash correctly with I/O Unit Import/Copy Utility.

PAC-S, PAC-R

[KB83987](#) Loading a strategy from microSD to controller flash memory may fail.

[KB84076](#) Filenames longer than 31 characters on microSD card are displayed incorrectly.

[KB83970](#) Append to file on microSD card overwrites file instead.

[KB83998](#) Controller with microSD card inserted may fail to configure I/O on a restarted I/O unit.

[KB83999](#) More than the maximum 31 host connections may cause controller to become unresponsive.

[KB84092](#) Timeout error (-39) occasionally returned on SNAP PAC serial ports.

PAC-EB, PAC-SB

[KB84051](#) SNAP PAC brain continuously resets on powerup.

PAC-R, PAC-EB

[KB84102](#) Controller or brain resets when streaming over WLAN interface.

[KB84134](#) Serial communication module in rack position 15 may drop a packet.

[KB83796](#) Adding message to queue with blank description causes problem with error queue.

[KB83798](#) Improperly formed Ethernet connection string may prevent opening a connection to the host port.

[KB84262](#) Using SNMP, only the first 4 points of an analog module are accessible.

PAC-S, PAC-R, SOFTPAC

[KB83821](#) Long name passed to "Get Pointer From Name" can cause controller reset.

[KB83964](#) Email time stamp puts seconds in place of minutes.

[KB83984](#) 'setpos' command ignores the right-most character of the command.

[KB84085](#) Unpack String command may fail without error if source string data is too short.

[KB83981](#) Pack String/Unpack String commands may return incorrect or no data.

[KB84137](#) Set Time Zone command may set the zone incorrectly.

[KB84196](#) COM handle "get.srcport" command returns the source IP address instead of its port.

PAC-S

[KB84020](#) Controller becomes unresponsive when the value of a serial PID is changed while inspecting the PID in Debug mode.

[KB84166](#) Chart or host task using command Synchronize Clock SNTP may become unresponsive.

SOFTPAC

[KB84017](#) Invalid Memory Map Address error when using SoftPAC as a Generic MMP Device with a redundant controller.

[KB84041](#) SoftPAC Scratch Pad doesn't work with PAC Display.

Version R9.4a

June 26, 2014

Updated August 25, 2017

See [SPECIAL NOTES](#), starting, starting on page [1](#).

Enhancements

PAC-S, PAC-R

o Added support for microSDHC cards (32GB or less). MicroSDHC card support requires boot loader version R6.1a or newer. MicroSDHC card support is compatible with the following hardware:

- SNAP-PAC-R1, SNAP-PAC-R2, SNAP-PAC-R1-W, SNAP-PAC-R2-W: All hardware versions that include a microSD card slot.
- SNAP-PAC-S1, SNAP-PAC-S2, SNAP-PAC-S1-W, SNAP-PAC-S2-W: Hardware version 6/24/2014 or newer.

o Added support for the FAT32 file system and long file names on micro SD and SDHC cards. Requires boot loader version R6.1a or newer.

PAC-S, PAC-R, SOFTPAC, PAC-EB

Support has been added for HART® SNAP I/O modules SNAP-AIMA-iH and SNAP-AOA-23-iH, including nine new commands.

Fixed Bugs

PAC-S

[KB82601](#) Strategy in microSD card does not run if named the same as controller strategy.

[KB80831](#) Controller configured for strategy Background Download may reset during strategy "switch" or "switch and run."

PAC-S, PAC-R

[KB82163](#) Controller secured with SSD may reboot during startup.

PAC-S, PAC-R, SOFTPAC

[KB82868](#) During the "initialize I/O unit" phase (just after clicking run), the "cancel" button doesn't work.

[KB81888](#) Ethernet sessions unexpectedly closed.

[KB83610](#) Communication to mistic I/O units erroneously disabled by error in PAC Control.

[KB83648](#) Move Table to I/O Unit does not set digital output IVALs for 4-channel modules on disabled I/O unit.

[KB83675](#) COM handle value can be changed while the handle is open.

[KB83708](#) EOM terminator is ignored when receiving strings via UDP.

[KB83727](#) Nagle's algorithm is enabled in TCP/IP communication handles.

[KB83888](#) Controller may return a "Dictionary Full" error when memory is low.

PAC-R

[KB59170](#) Requesting 127 Modbus TCP holding registers causes incorrect data display.

Version R9.3e

February 25, 2014

See [SPECIAL NOTES](#), starting, starting on page [1](#).

Enhancements

PAC-S, PAC-R, SOFTPAC

- Added the ability to send an email with no user account name from within the strategy.
- Added configurable timeouts to the Send Email commands.
- Added the "size" command to the FTP driver.
- Added support to HTTP Post From String Table for a 4-pass post transaction using "Expect: 100-continue".

PAC-EB, PAC-SB

Added option to prevent period/duty cycle updates while pulse generator is running.

Fixed Bugs

PAC-S, PAC-R, SOFTPAC

[KB53128](#) An I/O unit returns unexpected results from analog and digital I/O.

[KB82768](#) Reading from a file on the controller opened for writing may fail.

[KB83036](#) Email messages sent from controllers are missing the date field.

[KB83110](#) Performing a background download while running a strategy with subroutines may cause the controller to reset.

[KB83162](#) Server SSL certificates are not verified by the controller.

83173 SoftPAC crashes and hardware PACs return a String Too Short Error (-23) when Opening a UDP comm handle with a long URL.

[KB83255](#) I/O is not enabled on redundant systems under certain conditions.

[KB83266](#) Full FTP directory may not be returned by the controller.

[KB83280](#) Digital Counter on B3000 / B3000-B is cleared whenever communication from controller to brain is enabled.

[KB83303](#) Controller may reset when performing SNTP sync.

[KB83323](#) Using On-Pulse or Off-Pulse as watchdog may fail.

[KB83329](#) I/O unit Watchdog, once enabled, won't disable.

[KB83346](#) Opening FTP sessions in multiple charts may cause controller to reset.

[KB83568](#) controller resets.

PAC-EB, PAC-SB

80744 Incorrect value for Raw CJC Counts at OptoMMP offset 0x26 of the analog point read area.

82159 Clearing the max value via Modbus also clears the min value.

[KB82160](#) Error returned by Modbus/TCP 'Force Multiple Coils'.

[KB82443](#) SNAP-AIRTD Generic Input resistance (ohm) measurement needs additional calculations.

[KB82705](#) I/O unit and I/O points power up with default settings when the I/O unit is reset.

[KB83163](#) Controller or brain continuously resets after saving large user files to flash.

[KB83595](#) Modbus/TCP unsupported function codes return erroneous packets.

Version R9.3d

September 25, 2013

See [SPECIAL NOTES](#), starting, starting on page [1](#).

The changes in version R9.3d apply only to SoftPAC and PAC Sim.

New Features

[SOFTPAC]

Added support for the following modules:

- SNAP-AIRATE-HFi Analog Rate Input Module
- SNAP-AOD-29-HF Dual-Channel Time-Proportional Digital Output Module

Enhancements

[SOFTPAC]

- Added the ability to configure the timeouts for email connect, transmit, and receive.
- A new option has been added to the User Name element of the server information table of the Send Email and Send Email with Attachments commands. A separate User Account name and From name can be specified by separating them with a colon. This allows you to configure either name to be blank, or to have different User Account and From names.

Fixed Bugs

[SOFTPAC]

[KB82632](#) PC reboot causes SoftPAC or PAC Sim to lose autorun, persistent variables, and time zone.

83173 SoftPAC crashes and hardware PACs return a -23 error when Opening a UDP comm handle with a long URL.

[KB83285](#) SoftPAC host port may become unresponsive.

83675 It is possible to change the value of a COM handle while it is open.

Version R9.3c

July 24, 2013

See [SPECIAL NOTES](#), starting, starting on page [1](#).

New Feature

Added support for the SNAP-AIR400K-8 thermistor module.

Fixed Bugs

PAC-S, PAC-R, SOFTPAC

82866 The Transmit Pointer Table command posts a -29 error (wrong object type) when passing a pointer table with an element that points to a persistent string.

83008 When the controller is set to auto run, if the strategy timing is just right, the controller will reset.

83110 Performing background download while running strategies with subroutines may cause controller reset.

83012 Sometimes the STOP button has to be clicked twice to make it stay down.

83042 Get I/O As Binary Value can return the wrong data when using background downloads with mystic I/O.

83048 The Set Communication Handle Value command can be called while the com handle is still open, which could result in a variety of errors.

SOFTPAC

82526 SoftPAC doesn't implement the FTP username and password, which are needed by iPAC and aPAC.

83047 The RMDIR command was not included in SoftPAC for the Windows low-level FTP driver.

PAC-R, PAC-EB, PAC-SB, G4EB2

[KB80559](#) An expanded event reaction fails if the first trigger uses scratch pad bits.

[KB81182](#) The event message email client does not include the date field in the header.

[KB82682](#) Pulse commands may stop working.

82710 The Start on Pulse command eventually stops working on Local R1 or R2 controllers.

83071 The SNMP agent listener is enabled even though the SNMP port is configured to 0.

Version R9.3b

March 26, 2013

See [SPECIAL NOTES](#), starting, starting on page [1](#).

Enhancement

[SOFTPAC]

Support has been added to SoftPAC to allow the user to update SoftPAC firmware when firmware updates become available.

Bug Fixes

[PAC-R, PAC-S SOFTPAC]

[KB82046](#) Passing string literal for URL in HTTP Post/Get commands may cause reset.

[KB82417](#) Mystic PID loop may not be properly initialized.

[KB82439](#) Controller does not enable G4D32RS I/O units.

[KB82463](#) 'Move Numeric Table to I/O Unit' may not set all output points correctly.

[KB82464](#) Cannot enable I/O Unit and error -93 appears in queue

[KB82469](#) Persistent string table data lost with strategy download.

[KB82480](#) HTTP Get command returns -20 error on second and subsequent calls.

[KB82492](#) 'Write Numeric Table to I/O Unit Memory Map' command returns -3 error

[KB82631](#) Repeated 'Start Continuous Square Wave' commands immediately restart the square wave

[KB82643](#) Background downloading may cause unexpected behavior from controller

[KB82662](#) PID loop 'Enable Communication' option does not work correctly

[KB82765](#) 'Move Table to I/O Unit' Turns off G4EB2 Input IVALs

[PAC-R, PAC-SB, PAC-EB]

[KB82016](#) SNAP-AITM-4i displays intermittent or continual QNAN data.

[KB82420](#) Unexpected count value read from SNAP-SCM-SSI

[SOFTPAC]

[KB82126](#) Cannot FTP file from host to client PC with SNAP PAC Sim.

[KB82533](#) HttpGet command returns error -443

[KB82633](#) SoftPAC may crash if a large string table is viewed in Debug mode

Version R9.3a

Internal Release Only

Version R9.2c

September 19, 2012

See [SPECIAL NOTES](#), starting on page [1](#).

Enhancements

[PAC-R, PAC-S]

- The Get Control Engine Address command now returns the address of the interface on which the request is received, whether that is the primary address, the secondary address, or the wireless address. Previously it returned the primary address.
- A message is now added to the queue if the strategy is cleared on bootup due to a CRC error.

Bug Fixes

[PAC-S]

[KB82012](#) Redundant system cannot start up without arbiter.

[KB82014](#) Serial I/O units on same controller port may time out.

[KB82167](#) Some analog/digital commands ignore disabled point state.

[PAC-R]

[KB82101](#) Updating to firmware 9.2c or newer fails on SNAP-PAC-R controllers. This has been fixed with PAC Manager R9.2d. If PAC Manager detects this problem, it automatically downloads a smaller "bridge" kernel, and then downloads the 9.2c kernel, all without user intervention.

[PAC-R, PAC-S]

[KB81888](#) Ethernet sessions unexpectedly closed.

[KB81902](#) PIDs not enabled on redundant systems.

[KB81903](#) Multiple clients opening and closing sessions may cause delayed response to new sessions.

[KB81908](#) 'Send Email With Attachments' command result code may be incorrect.

[KB81913](#) "Enable I/O Unit" overwrites replicated MMP PID tuning parameters on Redundant Systems

[KB81916](#) Multiple tasks opening and closing serial COM handle may cause reset or chart lockup.

[KB81962](#) HTTP commands may return wrong error when connection fails.

[KB81979](#) Problems with NTP Time & Date commands.

[KB81997](#) Multiple charts using Time/Date 'Set' commands may cause reset.

[KB82001](#) 'Move Numeric Table to I/O Unit' may cause controller reset.

[KB82006](#) FTP communication handles do not support DNS.

[KB82012](#) Redundant system cannot start up without arbiter.

[KB82023](#) 'HTTP Get' command incorrectly returns HTTP error 400.

[KB82028](#) Communication handle timeout problems.

[KB82046](#) Passing string literal for URL in HTTP Post/Get commands may cause reset.

[KB82086](#) The 'Get Time & Date' command always returns 0 ms.

[KB82146](#) 'Receive N Characters' returns -39 if number of characters is negative.

[KB82147](#) 'Enable/Disable I/O Unit Causing Current Error' may cause bus error.

[KB82157](#) 'Move Numeric Table To I/O Unit' only writes to position 0, high-density digital module.

[KB82176](#) Passing string table element to subroutine with string tables may cause unexpected results.

[KB82177](#) Setting controller FTP Username and Password may cause remote FTP connection to fail.

[KB82178](#) Serial B3000 Event/Reaction scanning enabled only on first strategy run.

[KB82227](#) Multiple 'Synchronize Clock SNTP' commands may fail.

[KB82226](#) Wrong status code from 'Synchronize Clock SNTP' command.

[PAC-R, PAC-EB, PAC-SB, G4EB2]

[KB82016](#) SNAP-AITM-4i displays intermittent or continual QNAN data

[KB82221](#) SNAP Module Resets Causes Re-Config Storm

82224 SNAP module resets causes re-config storm

[PAC-R, PAC-S, SOFTPAC]

[KB82257](#) Down Timers May Fail To Expire.

[SOFTPAC]

[KB82106](#) SNAP PAC Sim may return error -59.

[KB82134](#) 'Synchronize Clock SNTP' does not work on SNAP PAC Sim.

[KB82244](#) SNAP PAC Sim may transmit or display unexpected 32 or 64-bit values.

Version R9.2b
Internal Release

Version R9.2a
Dec 1, 2011

Enhancements

[G4EB2, PAC-R, PAC-S]

- Added support for G4EB2 brains (including part numbers G4D32EB2 and G4D32EB2-UPG).

[PAC-R, PAC-S, PAC-EB]

- Added support for the SNAP-SCM-CAN2B serial communication module, which connects to a Controller Area Network (CAN).

[PAC-R, PAC-S, PAC-EB, PAC-SB]

- Added support for the SNAP-IDC-32D high-density digital input module.
- Added support for SNAP-OMR6-A and SNAP-OMR6-C mechanical relay output modules.

[PAC-R, PAC-S]

- Added Simple Network Time Protocol (SNTP) and time zone support for new time / time zone / date commands in PAC Control. Using those commands, you can set or get time zone information for the controller, get the controller's time zone offset from UTC (in minutes), synchronize the controller's clock with an external NTP server, convert a date and time to an NTP timestamp, and convert an NTP timestamp to a date and time.
- Added support for a new bit manipulation command in PAC Control. Using this command you can copy a bit from an integer variable or integer table element to an integer variable or integer table element without affecting any other destination bits nor changing the source variable.

[SOFTPAC]

When starting PAC-Sim, it displayed a message that included the number of hours it will run, but the screen was static. The new sign-on screen states the time of day when the Simulator will time out.

Bug Fixes**[PAC-R, PAC-S]**

[KB81309](#) Emails not sent from controller and -50 error returned.

[KB81351](#) Controller resets when table references negative index.

[KB81450](#) Very small floating-point values are set to zero by controller.

[KB81517](#) Chart count out of sync with actual number of running tasks on a controller.

[KB81553](#) 'Receive Numeric Table' may cause a -95 info message.

[KB81674](#) Problems with controllers communicating to Profibus-DP slaves.

[KB81707](#) Cannot connect with Listen and Accept Incoming Communication commands.

[KB81787](#) Expired Up Timer not detected.

[KB81790](#) SNAP PAC Simulator should return -36 for Send Email commands.

[KB81791](#) 'Transmit Receive String' command may time out prematurely.

[KB81792](#) 'Get Numeric Table' and 'Get String Table' may cause -95 error.

[KB81800](#) 'Send Email' commands require password.

[PAC-S]

[KB81645](#) Redundant system I/O units don't re-enable if they are rebooted.

[KB81706](#) Redundant systems sometimes transition to backup controller frequently.

[PAC-R, PAC-EB]

[KB80773](#) Digital Events-Expanded triggers continuously without trigger being set.

[PAC-SB]

[KB81397](#) Communication problems to SNAP-PAC-SB brains when updating firmware.

Version R9.1d

Dec 1, 2011

[PAC-S, PAC-R]

Enhancements

- The Get Control Engine Address command now returns the address of the controller interface on which the request was made. Previously only the primary interface address was returned. One advantage is that this allows an app to dynamically adjust its timeout settings, based on whether it is connected via a wired or a wireless connection.
- For the Get Chart Status command, which determines the current status of a specified chart, bit 17 returns a 1 if a chart is in the process of starting or is currently running. It returns a 0 if a chart is not in the process of starting.

Bug Fixes

[KB81275](#) Point type not displayed correctly in iPAC and aPAC.

[KB81302](#) Problems with Ethernet communications after restoring controller Configuration Data from microSD card.

[KB81349](#) Assigning Chr(x) to a table element does not work.

[KB81355](#) Controller bus error or hardware reset when inspecting local subroutine variables.

[KB81375](#) Chart appears to hang if 'Open Outgoing Communication' is sent to a disconnected device.

[KB81387](#) SendCommunicationHandle command 'get.src' always returns zero.

[KB81398](#) Controller sometimes reports error -11 when sending email.

[KB81403](#) 'Move I/O Unit to Numeric Table' and 'Move I/O Unit to Numeric Table Ex' commands do not write to table if I/O unit is offline.

[KB81405](#) controller communication problem with background downloading and persistent string access.

[KB81410](#) Serial port's baud rate not changed

[KB81439](#) 'Get Date & Time' incorrectly returns -3 error.

[KB81451](#) An Up Timer is not working as expected.

[KB81420](#) Get Chart Status returns error message -5.

[KB81446](#) Writing numeric tables to a controller's microSD card is very slow.

[KB81510](#) Blinking red STAT LED and error -63 when downloading .cdf file from microSD card.

[KB81518](#) Task count out of sync with actual running tasks.

[KB81520](#) Error can leave some tags in an unknown or unexpected state

[PAC-S]

Bug Fix

[KB81397](#) Communication problems to SNAP-PAC-SB brains when updating firmware.

[PAC-S, PAC-R, PAC-SB]

Bug Fix

[KB81514](#) Controller or brain becomes unresponsive after communication on RS-485 serial link.

[PAC-S, PAC-R, PAC-EB (wireless versions only)]

Bug Fix

[KB81303](#) Wireless brains and controllers may intermittently lose communication.

[PAC-R, PAC-EB, PAC-SB]

Enhancement

Support has been added for the SNAP-IDC-32DN module.

Bug Fixes

[KB81390](#) SNAP-PAC-SB Brains may drop packets at 230.4 kBd.

[KB81443](#) Low density SNAP-PAC digital data is old.

Version R9.1c

Oct 13, 2011

Internal Release

Version R9.1b

Jul 8, 2011

[PAC-S, PAC-R]

New Features

The following PAC Control commands have been added. Note that these commands require PAC Project 9.1 which has not yet been released.

- HTTP Get
- HTTP Post from String Table
- HTTP Post Calculate String Table Length
- Trim String
- Get & Restart Timer
- Get Date & Time
- Send Email*
- Send Email with Attachments*

* Both Send Email and Send Email with Attachments allow you to send an authenticated email from within a strategy.

Enhancements

- The Get Controller Command now returns the address of the interface on which the request is received. Previously it always returned the controller's primary address.
- Ethernet communication handles (TCP) will now accept the command get.src. The return value is the IP address from which the connection originates.
- The Point Mismatch error message (-35) now specifies in the Object field of the error message the point name, board name, module number, and point number. Previously only the point name was specified.

Bug Fixes

[KB81184](#) Slower strategy performance.

[KB81189](#) NULL pointer passed to command causes controller problems.

[KB81190](#) Possible bus error (-16) or controller problems on I/O initialization.

[KB81199](#) Calling a subroutine may cause controller problems due to string tables

[KB81230](#) Command 'Get Pointer From Name' does not work with tables.

[KB81234](#) 'Call Chart' command may cause chart to suspend.

[KB81251](#) 'Move Numeric Table to Numeric Table' command always writes to index 0.

[KB81276](#) I/O units with redundant Ethernet link are disabled if primary controller connection is interrupted.

[KB81279](#) I/O unit disabled if SetAnalogTpoPeriod sent to disabled Snap-AOD-29 point.

[PAC-R, PAC-S]

Enhancement

Asymmetric RTS/CTS flow control for serial ports has been added.

Bug Fixes

[KB81232](#) Dead or missing controller battery can cause controller problems.

[KB81269](#), KB81270 Multiple charts using 'Copy Numeric Table to Numeric Table' to copy between tables of different types may cause strategy deadlock.
[PAC-EB, PAC-SB, PAC-SRA]

Enhancement

Added support for hardware date codes 3/10/2011 and later. Hardware date codes 3/10/2011 and later are not compatible with previous firmware versions.

Version R9.1a

Jan 11, 2011

[PAC-S, PAC-R]

Bug Fixes

[KB81188](#) 'Stack Not Empty' (-95) in error queue.

[KB81803](#) Strategies with FTP communication handles may become unreachable via Ethernet

New Features

- Added an easy-to-use HTTP client.
- Added an easy-to-use SMTP client.
- DNS can now be used to open COM handles.
- A timer's value can now be retrieved and the timer re-started simultaneously, with a single command.
- New string manipulation words have been added to do things such as trim white space from the beginning or end of a string, do a reverse character search on a string, tokenize a string, etc.
- The controller will now start if any Ethernet interface is configured, Eth1, Eth2, or wireless. Previously, the controller would continuously Boot-P, waiting for an IP address to be assigned, until the primary Ethernet interface was configured.
- The new HTTP and SMTP clients support the use of hostnames in addition to IP addresses.
- The RAM file system store-to-flash and load-from-flash commands have been enhanced to support sub-directories and file compression.

[PAC-R, PAC-EB]

Bug Fix

[KB81078](#) SNAP PAC EB brains may reset with repeated writes to a microSD card.

New Features

- Support added for the SNAP-AITM-4i module.
- Support added for the new SNAP-AIRTD-1K module.

Version R9.0c

Jan 11, 2011

Bug Fixes

[PAC-S, PAC-R]

[KB81093](#) Slower strategy, error -539 reported by wireless controller when WAP cycles power.

[KB81115](#) Controller serial ports are always set to Parity=None.

[KB81135](#) Controller FTP transfers a maximum of 1167 characters.

[KB81153](#) Modified strategy downloaded from flash may cause controller problems.

[KB81173](#) 'Wrong Object Type' error returned when assigning value to pointer table.

[KB81174](#) Setting a string table element from Debug mode may cause unexpected controller behavior.

Version R9.0b

Sep 17, 2010

New Feature

- Added code to blink the STAT LED green / orange on the backup of a redundant controller pair when the strategy is running, to allow the user to easily see which controller is backup and which is active.

On a redundant system, when the strategy is running, the backup controller's STAT LED blinks green / amber, (the active controller has a solid green LED, as always), so you can see at a glance which controller is which.

- Added the ClearConfiguredFlag command to allow the user to force configuration commands to be sent to I/O units.

Bug Fixes

[PAC-S]

[KB81053](#) Backup redundant controller may not be established.

[PAC-S, PAC-R]

[KB81004](#) Possible 'Wrong object type' reported to message queue for subroutine variable.

[KB81008](#) VELOCITY C PID does not calculate Term_P and Term_D

[KB81054](#) Strategy does not autorun from the microSD card.

[KB81055](#) 'Store microSD to flash and Restart Device' command fails.

[KB81058](#) File in controller's MicroSD card root directory cannot be deleted.

[KB81064](#) Reading the available memory on a microSD card on older SNAP PACs causes problems.

[KB81074](#) Online change in strategy with alternate host tasks may cause controller problems.

[KB81075](#) Controller may reset when making an online change

[KB81083](#) Error -95 returned from subroutine with a Case or IF statement.

[PAC-S, PAC-R, SOFTPAC]

[KB81002](#) PAC Simulator appears to run strategy, but logic is not executing.

[PAC-R, PAC-SB, PAC-EB]

[KB81008](#) Host fed Velocity C PID does not calculate Term_P.

Version R9.0a

Jun 15, 2010

New Features

[PAC-S, PAC-R]

Support has been added for controller-level redundancy. For information on controller redundancy, system requirements, and how to obtain a SNAP PAC Redundancy Option Kit, see form 1901, the SNAP PAC Redundancy Option Data Sheet.

The following analog simulation commands have been added:

IVAL Set Analog Filter Value

IVAL Set Analog Min Value

IVAL Set Analog Max Value

Bug Fixes

[PAC-S, PAC-R]

[KB80857](#) MoveNumTableToNumTable command returns -29 with Int64 tables.

Version R8.5e

January 14, 2011

Enhancements

[PAC-S, PAC-R]

- A strategy can now be loaded from the SD card in a running redundant system.

- Once a wireless unit is commissioned and wireless communication is enabled, the address for port 0 can be cleared.

Bug Fixes

[PAC-S, PAC-R]

[KB81040](#) PAC Display cannot read digital TPO output point's period and percentage from Mystic brains.

[KB81084](#) Subroutines from Case or IF statement may have unexpected results.

[KB81094](#) FTP Communication Handle timeout is not applied.

[KB81135](#) Controller FTP transfers a maximum of 1167 character.

[KB81153](#) Modified strategy downloaded from flash may cause controller problems.

[KB81173](#) 'Wrong Object Type' error returned when assigning value to pointer table.

Version R8.5d

July 21, 2010

Bug Fixes

[PAC-S, PAC-R]

[KB81004](#) Possible "Wrong object type" reported to message queue for subroutine variables.

[PAC-R, PAC-EB, PAC-SB]

[KB81007](#) Snap-AIRTD-10 readings are incorrect.

Version R8.5c

May 5, 2010

Bug Fixes

The following problems have been fixed:

[PAC-S, PAC-R]

[KB80928](#) Strategy from microSD card does not Autorun.

[KB80896](#) Strategy on microSD card with Comment (Single Line) command stops executing.

[KB80884](#) Incorrect results from various string commands.

[KB80817](#) Possible problems downloading large strategy to controller with R8.5a.

[KB80790](#) MoveNumericTableToIOUnit command may cause incorrect points to flash LEDs.

[KB80743](#) High latency network (modems) may cause controller to I/O unit communication problems.

[KB80730](#) STAT LED remains turned off if Scanner flag used to stop strategy.

[KB80728](#) Inserting microSD chip may cause controller to Reset.

[KB80687](#) Controller in background download mode fails to autorun strategy on inserted microSD card.

[KB80678](#) Increased ARP cache size on controllers helps decrease number of ARP broadcasts.

[KB80664](#) Controllers talking to Ethernet I/O units on high-latency networks may randomly become unresponsive.

[KB80621](#) Opening a UDP connection too soon in a strategy may return error -443.

[KB80569](#) SNAP PAC devices receiving long 802.1Q VLAN broadcasts may have communication failures.

[PAC-S]

[KB80623](#) Serial brains cannot communicate simultaneously via the controller and another application using Ethernet Pass-Through mode.

[PAC-R]

[KB80574](#) Downloading a large Ethernet/IP configuration file may reset a brain. (Ethernet/IP is used with Opto 22's IO4AB products.)

[KB80480](#) Points 4 through 7 on a Snap-AICTD-8 always report °C.

[SOFTPAC]

[KB80380](#) Inspection window may display incorrect SNAP PAC Sim IP address.

Version R8.5b

Internal Release

Version R8.5a

Sep 14, 2009

New Features and Enhancements

[PAC-S, PAC-R, PAC-EB]

New Wireless+Wired controllers and brains have been introduced:

SNAP-PAC-S1-W SNAP-PAC-S2-W
SNAP-PAC-R1-W SNAP-PAC-R2-W
SNAP-PAC-EB1-W SNAP-PAC-EB2-W

These Wired+Wireless devices support wireless local area networking (WLAN, also known as Wi-Fi or wireless Ethernet), as well as wired Ethernet.

[PAC-S, PAC-R]

Three new analog simulation commands have been added:

- IVAL Set Analog Filter Value
- IVAL Set Analog Min Value
- IVAL Set Analog Max Value

[PAC-R, PAC-EB, PAC-SB]

The PAC brains also have the following enhancements:

- Event Messages that do mem map copies now have UDP as an option.
- Event Messages that do mem map copies can now handle > 4 bytes.
- Higher frequency pulsed output generation is now allowed.
- A memory map location was added to display the number of bytes free on the microSD card.
- The SNAP-AILC module is now supported for use with EtherNet/IP, which is used with Opto 22's IO4AB products.
- The SNAP-AITM8D module is now supported.

Bug Fixes

The following problems have been corrected:

[PAC-S, PAC-R]

[KB80397](#) Changing a point's state should cancel pulse, square wave, and TPO commands.

[KB80473](#) The IVAL Set Frequency command doesn't work with the mystic brains.

[KB80558](#) "Dictionary full error" from online changes to strategies with subroutines.

[KB80594](#) Controller unresponsive after burning SSD strategy to flash memory.

[KB80602](#) Repeated Listen for Incoming Communication on port 502 prevents connection to controller.

[KB80626](#) Problems with Ethernet IP multicast address algorithm for implicit connections and multiple interfaces.

[KB80629](#) Controllers accessing Ethernet brains via high-latency radio network may reset.

[PAC-S, PAC-R, PAC-EB]

[KB80617](#) Event messages with string plug-ins are truncated.

[KB80625](#) Ethernet IP multicast address algorithm for implicit connections is not correct.

[PAC-R, PAC-EB, PAC-SB]

[KB80589](#) Quadrature counter point B stays at 0 counts regardless of input.

[PAC-EB]

[KB80597](#) FTP 'ls' or 'dir' command causes brain to reboot.

Version R8.4a

Mar 6, 2009

New Feature

[PAC-S, PAC-R]

SNAP PAC controllers manufactured in November 2008 and later have a microSD card slot in the top of the controller's case. Cards up to 2 GB capacity with the microSD logo can be used in this slot. Using the microSD card with FTP, you can read the card at 380 kB/s and write to it at 231 kB/s.

You can use the microSD cards to do the following things:

- To store data or files, which you can access using commands or an FTP client.
- To update firmware on the controller or on a serial communication module on the controller's rack.
- To boot the controller from firmware on the microSD card rather than from the firmware in the controller, for example to test new firmware.
- To update, run, or test new strategies. This is useful if the controller is not on the network, if PAC Control isn't available, or if you want to test a new strategy without erasing the existing one.

Bug Fix

[PAC-S, PAC-R]

The following problem has been corrected:

[KB80503](#) Controllers report incorrect values for some I/O combinations in 'Inspect I/O Unit'

Version R8.3a

Dec 1, 2008

New Features

[PAC-S, PAC-R, PAC-EB]

EtherNet/IP protocol server for UCMM unconnected, Class 3 connected messaging (Explicit messaging) and Class 1 connected messaging (I/O, Implicit messaging). (Ethernet/IP is used with Opto 22's IO4AB products.)

[PAC-R, PAC-EB, PAC-SB]

Support for SNAP-IAC-K-16 and SNAP-IDC-HT-16 modules.

Bugs Fixes

The following problems have been corrected:

[PAC-S]

[KB80313](#) SNAP-PAC-S serial ports having trouble communicating at slower baud rates on half-duplex links.

[KB80316](#) Local I/O Unit not enabled when using SNAP-UP1-M64 as Generic OptoMMP Device.

[KB80365](#) Writing to Mystic PID output has no effect on the analog output.

[KB80427](#) Mystic I/O unit is disabled after flash is cleared and PID is inspected

[PAC-S, PAC-EB]

[KB80177](#) Some SNMP initial traps not sent as expected.

[PAC-S, PAC-R]

[KB80357](#) Disabled I/O unit incorrectly reported as enabled.

[PAC-S, PAC-R, PAC-EB]

[KB80336](#) Event message emails may include extra characters.

[PAC-S, PAC-R, PAC-EB, PAC-SB]

[KB80377](#) Problems storing older Image file to PAC Brain with newer firmware.

[PAC-R, PAC-EB, PAC-SB]

[KB80328](#) Point features not stored after power cycle on SNAP PAC I/O unit.

[KB80374](#) 'Get & Restart Period' command returns zero for period measurement.

[PAC-R, PAC-EB]

[KB80367](#) Disabled I/O unit not reported in point's Inspect window.

[KB80241](#) Cannot send data out serial module port via SNMP.

Version R8.2a

Jun 25, 2008

New Features

See the PAC [Project 8.2 Release Notes](#) for more detail.

[PAC-S, PAC-R]

controller firmware support for Interrupt charts for mystic serial brains. An Interrupt chart handles interrupts from mystic serial brains specially wired to a SNAP PAC S-series controller for critical events requiring immediate action.

controller firmware support for the mystic ASCII protocol for serial I/O communication so that a SNAP PAC S-series controller can talk to all I/O units on that port in the mystic ASCII mode.

controller firmware support for Secure Strategy Distribution which allows strategies to be downloaded and stored in a secure manner using encryption.

[PAC-R2, PAC-EB2, PAC-SB2]

The following digital point feature types have been added: On Totalizer, Off Totalizer, TPO, and Pulse Generation.

Bugs Fixes

The following problems have been corrected:

[PAC-S, PAC-R, PAC-EB, PAC-SB]

[KB60473](#) Rollover problem with 'Seconds since powerup' after 49.71 days

[KB80010](#) Plugins yielding binary data truncate data after '00' sequence

[PAC-S, PAC-R, PAC-EB]

[KB59290](#) Unexpected SNMP cold start traps from Ethernet Devices

[KB80025](#) 'Always Bootp/DHCP on Powerup' does not work

[KB80041](#) Excessive I/O unit timeouts possible if communication bursts overwhelm Ethernet network

[KB80171](#) SNMP community settings for Read or Write permissions may behave incorrectly

[KB80281](#) TPO period incorrectly set for SNAP-AOD-29

[PAC-R, PAC-EB, PAC-SB]

[KB80013](#) Possible momentary off pulse if digital output is already on

[KB80117](#) Changing the PID setpoint may cause a jump in the PID output

[PAC-S, PAC-R]

[KB54622](#) TransmitPtrTable and ReceivePtrTable commands may return corrupt data when used with Int64 vars

[KB54982](#) Problems with very high/low controller error queue values and GetErrorCodeOfCurrentError()

[KB60359](#) 'Convert # to Hex String' command pads extra 0's in front of Integer 64 value

[KB60697](#) Disabled I/O units are not detected by 'Error on I/O Unit?' command

[KB60930](#) Ethernet I/O units disabled if watchdogs are configured

[KB62241](#) Possible 'Invalid address' errors, or no response from I/O unit

[KB80073](#) Interrupting a strategy download may result in a controller -9 timeout

[KB80103](#) controller port 22001 may become unresponsive if bootup is interrupted

[KB80123](#) Copy Date to String commands may cause unexpected controller behavior

[KB80260](#) 'Set Analog Offset' command limits offset values

[PAC-R, PAC-EB]

[KB54782](#) (R1 and EB1 only)- Analog TPO Period setting is not stored to flash on Ethernet devices

[KB60572](#) SNMP v2 traps may cause a management system crash

[PAC-S]

[KB60378](#) 'Move Numeric Table to I/O Unit' command does not work with mystic I/O Units

[KB61524](#) Persistent variables lost on power cycle when using 'Background' download option on SNAP PAC

[KB80216](#) mystic digital input IVALs not cleared by the 'Clear Counter' command

[KB80232](#) Some 'Move Table to I/O Unit' commands don't work as expected with mystic I/O

[KB80248](#) Some SNAP-PAC-S1/S2 controllers may reset on power-up

[KB80275](#) mystic brain totalizer rates truncated by 'Set Analog Totalizer Rate' command

[KB80280](#) mystic digital input IVALs not cleared by the 'Clear Counter' command

[KB80282](#) mystic digital input with 'Period' feature always displays 0

Version R8.1a

Oct 12, 2007

IMPORTANT: Before installing version R8.1a firmware on a SNAP-PAC-S1, first install the special boot loader update firmware S8.0g.

To download the S8.0g bootloader and for detailed instructions, see [OptoKB KB59233 <http://www.opto22.com/site/downloads/drilldown.aspx?aid=3405>](http://www.opto22.com/site/downloads/drilldown.aspx?aid=3405) on the Opto 22 website.

New Features

- Support for new S2 controller, SB1 & SB2 brains
- Support for the SNAP-AIMA-8, SNAP-AIV-8, and SNAP-AICTD-8 eight-channel analog input modules
- Support for inverted scaling on analog input points on Ethernet brains.
- Support for Background Download feature, which is the ability to download a strategy while the current one keeps on running.
- Added the Flag Lock Flag Unlock commands, which allow you to craft a strategy to give a task exclusive access to one or more objects--such as a tables, integers, or I/O units--until the task is complete.
- PAC brains now do more mystic-like features, including Digital/Analog Totalizing, Frequency/Period measurement.
- When communicating with I/O Units, retries are now logged in the message queue with an informational message: -539 "I/O error; performing retry" which could help in troubleshooting communication issues.

- Expanded Digital Event including support for high-density digital modules and latches
- New "appe:<localfile>,<remotefile>" option for FTP communication handles. This option is similar to send but appends to the end of the remote file.
- New "mkdir" and "cd" options for FTP communication handles. This is useful when using folders and subfolders on the remote FTP server.
- The Move Numeric Table to Numeric Table command now supports copying Integer 32 Tables to Float or Pointer Tables, and Float or Pointer Tables to Integer 32 Tables. Pointer tables can also be used for either the "from" or "to" side of the copy.
- Added "SECONDS since powerup" to status read at address F030 0160. This improves upon the "Milliseconds Since Powerup" value at address F030 010C because it will take 1000 times longer to roll over to 0.
- Added the Digital Feature Scan Interval (msec) feature at address 0xF038 0294. See the OptoMMP Protocol Guide, form 1465, for details.
- Added watchdog support for high-density digital points.
- Improved the handling of disabled I/O units for commands that have no IVAL to return. Remaining retries are now skipped, and an informational message is posted in the queue.

Bug Fixes

[PAC-R1, PAC-EB1]

KB59458 - A problem has been corrected where ramping didn't always work if called more than once. For example, the command may have had no effect, or it may have ramped up to a smaller number than expected.

[PAC-R, PAC-EB]

KB58962 - A problem has been corrected where load cell configurations were lost when power cycled to the I/O rack.

[PAC-R]

KB57299 - A problem has been corrected where watchdog timers configured on points local to the controller (like a SNAP-PAC-R or an Ultimate I/O unit), may have timed out even though the controller was accessing its own I/O points.

[PAC-R, PAC-S1]

KB58160 - A problem has been corrected where if a NULL pointer variable was requested from a controller strategy by a PAC Display project or an OPC client, a recoverable error (a Stack Overflow error) may have occurred.

KB57195 - A problem has been corrected where changing the TPO percentage on an output point resulted in the TPO cycle restarting immediately, using the new percentage.

KB58048 - A problem has been corrected where if the source for a PID setpoint was an I/O point, and the destination for the output was set to Host, the PID output gave unexpected results.

KB57840 - A problem has been corrected where the following commands could incorrectly convert a string's numeric value:
Convert Hex String to Number
Convert IEEE Hex String to Number
Convert Mystic I/O Hex to Float

This was more likely to occur if the string's prior length was longer than the length of the string passed to the command.

[PAC-R, PAC-S]

KB56323 A problem has been corrected where repeated use of FTP communication handles by Ultimate or SNAP PAC controllers could cause problems. Eventually, error 222 was reported by the controller when trying to access a file. Cycling power to the controller corrected the problem.

KB59514 A problem has been corrected where attempts by applications to connect to Ultimate I/O controllers on host port 22001 were not successful and received a -10038 Timeout while connecting to device message. Applications attempting to connect on the host port included, ioDisplay, ioTerminal, ioControl Debugger, and OPC Clients. The controller could, however, be pinged, and inspected with ioManager.

Version S8.0g

Internal release only

[PAC-S1 only]

KB59233 - An updated bootloader (loader) for the SNAP-PAC-S1 is available for controllers with loaders prior to version R3.1c. The update is not required, but is recommended for your next maintenance opportunity. Bootloader update kernel version S8.0g evaluates the installed SNAP-PAC-S1 bootloader and updates it to version R3.1c, if necessary.

To download the S8.0g bootloader and for detailed instructions, see [OptoKB KB59233 <http://www.opto22.com/site/downloads/drilldown.aspx?aid=3405>](http://www.opto22.com/site/downloads/drilldown.aspx?aid=3405) on the Opto 22 website.

Version R8.0f

Limited Release Only

Sep 17, 2007

Bug Fixes

[PAC-R1 only]

- KB59249 - A problem has been corrected where the controller would reset when an error queue was "viewed" and there was an error that referenced an I/O point.

[PAC-R, PAC-EB]

- KB58676 - A problem has been corrected where resetting SNAP analog modules sometimes caused unexpected behaviors on some Ethernet brain features. Analog modules sometimes reset if there is insufficient voltage, or if the module is unplugged from the rack. They display an "invalid float value" such as -1.#QNAN,

-1.#QNAN0, or -nan.

If one of these invalid float values was used as the input to a PID loop, the output option for when the input is out of range may not have been applied since the PID loop did not recognize the invalid float value as an out-of-range value.

[PAC-S1 only]

- KB57916 - When multiple serial mistic I/O units are configured, and one is taken off line (or turned off), this no longer causes other I/O units to go offline as well.

[PAC-S1, PAC-R]

- KB58578 - A problem has been corrected where when using the Move I/O Unit to Numeric Table command in a strategy, a possible "-3 Buffer overrun or invalid length error" message was sometimes posted to the controller message queue.
- KB58310 - A problem has been corrected where some 64-bit integer table element bit values in PAC Display projects or OptoOPCServer clients may have unexpected results.
- KB58879 - Diagnostic-info generation in spurious interrupt handler can cause call stack overrun.

Version R8.0e

Jul 3, 2007

Bug Fixes

[PAC-R, PAC-EB]

- (KB54532) Corrected a problem where setting a point's filter weight, for example, by using the Set Analog Filter Weight command, could cause a point's filtered value to get stuck at QNAN, 0xf8000000 (infinity) in certain situations.

[PAC-R, PAC-S]

- (KB58101) Corrected a problem where watchdogs do not work if any higher density modules (such as the SNAP-IAC-16) are configured.

Version R8.0d

Internal release only

Bug Fixes

[PAC-R, PAC-S]

- (KB57605) A problem has been corrected where bank read and write commands on I/O units using standard (4 channel) digital modules returned incorrect data when modules were installed in positions 8 through 15.
- (KB57617) A problem has been corrected where the Set Analog Filter Weight command had no affect.

Version R8.0c

May 15, 2007

Bug Fixes

PAC-R, PAC-EB

- (KB54562) Corrected a problem with the Ramp Analog Output command; if the ramp's endpoints were set outside the range of the analog output module, the analog output did not function correctly. The next Move command to the output caused the output to ramp to the position of the prior Ramp Analog Output command.
- (KB57251) Corrected a problem where only communication watchdogs configured on digital output points in the first position of a mounting rack would work. Watchdogs on digital output points in any other position on the rack would not respond.

PAC-R, PAC-S

- (KB57162) Corrected a problem where outgoing TCP communications through PPP sometimes failed with some Outgoing PPP configurations. For example, if Specify Local IP Address was enabled for outgoing PPP and Set Default Gateway to PPP was not enabled for outgoing PPP, if the remote server negotiated an IP address that was not on the same subnet as that specified by Local IP Address for PPP Interface and Local subnet mask for PPP Interface, then packets destined for the remote device on the specified subnet could be dropped.

PAC-S

- (KB56949) A problem has been corrected where the DTR signal on the SNAP-PAC-S1's serial Port 0 was asserted at power up. As a result, if a modem was connected to this port, the data received by the controller was sometimes incomplete.

PAC-EB

- (KB57271) EB2 only. A problem has been corrected where event messaging did not work on the SNAP-PAC-EB2. This included streaming, e-mail, serial module, SNMP, and MemMap Copy Destination.

Version R8.0b

Apr 20, 2007

Bug Fixes

PAC-S, PAC-R

- (KB56600) A problem has been corrected where if the PAC Control and ioControl Move Numeric Table To I/O Unit command was sent to an Ethernet-based I/O unit, the controller performed a write to the unit's analog points, even if the unit was disabled. If the I/O unit was online, this could cause the unit's analog output values to change unexpectedly.
- (KB56657) A problem has been corrected where multiple controllers could stop communicating after an intense burst of general broadcast traffic on the Ethernet network. Disconnecting and reconnecting the Ethernet cables attached to the units restored communication to them.
- (KB56666) A problem has been corrected where two or more ioControl communication file handles used in different charts at the same time could cause unexpected results, including a controller reset.

- (KB56787) A problem has been corrected where the PAC Control MoveIoUnitToNumTable script command read the state of all of the modules and points, but then attempted write to the wrong index locations in the destination table, possibly resulting in lost data.
- (KB56793) A problem has been corrected where if the Get & Clear On-Latch or Get & Clear Off-Latch commands were used with a standard digital input point, the corresponding IVAL could not be cleared once the latch was set.
- (KB57034) A problem has been corrected where if two or more Ethernet interfaces (such as a computer and another SNAP-PAC controller) simultaneously attempt to connect to the same TCP port (such as the Host Task on TCP port 22001, or OptoMMP on TCP port 2001), the device could reset.

PAC-S

- (KB56419) A problem has been corrected where when the Set Mystic PID P Term command was used to set the gain on a Mystic I/O unit's PID loop, the input variable was also set. This could cause unexpected PID results.

PAC-R

- (KB56439) A problem has been corrected where attempts by Modbus/TCP protocol devices and applications to write to digital output points configured on SNAP-PAC-R2 I/O units were unsuccessful even though their states could be read.

Version R8.0a

March 1, 2007

Enhancement

Support has been added for the SNAP-AITM-8 thermocouple input module.

New Features

- (KB56085) There are new get.to/set.to options for setting and getting the timeout values for "ser:" and "tcp:" communication handles.
- (KB53048) You can now set up an FTP username and password for greater security when sending files via FTP to and from an Opto 22 controller or brain that has file capability. The username and password can be set up in the Network Security dialog box either in a configuration file or in Inspect mode.
- (KB56073) A hardware change to the SNAP-PAC-R1 unit increases support from 32 to 64 high-speed digital I/O points. The high-speed digital I/O features include:
 - high-speed counting
 - quadrature counting
 - on-pulse and off-pulse measurement
 - TPO
 - pulse generation

On a 16-position rack such as the SNAP-M64, any position on the rack can support a digital module. Prior to the design change, you could only install a digital module in the first 8 positions of the mounting rack.

SNAP-PAC-R1 firmware has an auto-detect feature to determine if the I/O unit hardware supports 32 or 64 points of digital I/O. This allows newer firmware to run on any the SNAP-PAC-R1 hardware version.

Bug Fixes

(KB55814) A problem has been corrected where if you clicked on the PIDs folder under an I/O unit, the PIDs wouldn't display, and the I/O unit would go offline.

PAC-S, PAC-R

- (KB51181) A problem has been corrected where the Config EEPROM 'Set' button in Debug mode disabled the I/O unit.
- (KB51806) A problem has been corrected where a paused, expired uptimer evaluated false when used with the conditional command Timer Expired?. Since the timer time had expired, this command should evaluate true.
- (KB51848) A problem has been corrected where writing a table to an Ethernet I/O unit was updating only the IVALs, even if the I/O unit and all its points were enabled.
- (KB53147) A problem has been corrected where commands used to transfer data with a FTP communication handle sometimes failed. Using the Send Communication Handle command sometimes returned error -408. Resetting the controller might temporarily clear the error.
- (KB53614) A problem has been corrected where if the streaming feature was configured to send to multiple stream clients, the synchronization code (an integer whose value is changed each time data is streamed) was incremented between each host instead of after transmitting to all hosts. With this behavior, the client could not detect if stream packets were dropped.
- (KB54363) A problem has been corrected where the ioControl command Generate Reverse CRC-16 on Table (32 bit) might not work when used with SNAP-PAC or Ultimate I/O units.
- (KB54505) A problem has been corrected that resulted when a communication handle in a subroutine was not closed before the subroutine was exited. For each local communication handle opened, but not closed, in a subroutine, an item was left on the data stack. This could eventually result in erratic controller behavior; in some cases, it could cause the controller to reset.
- (KB54846) A problem has been corrected where if a default gateway was configured on the primary Ethernet interface, the secondary interface for communication could not communicate via the secondary interface, even after the secondary interface was reenabled.
- (KB54853) A problem has been corrected where when attempting to read a numeric scratchpad element (for example using GetIoUnitScratchPadInt32Element), or to write a table to numeric scratchpad elements while in a subroutine, a -29 error would be generated, and the value(s) would not be read or written.
- (KB54940) A problem has been corrected where if a pointer table was passed into a subroutine and an element was changed to point to a subroutine variable, the controller sometimes locked up when the table element was accessed.

- (KB55154) A problem has been corrected where the command Set End-of-Message Terminator did not report an error code (-52) when the communication handle connection was not open.
- (KB55166) A problem has been corrected where the command Set End-of-Message Terminator sometimes caused problems when used with file communication handles if it was set to 0x00 (null). For example, if it was used with the Receive String Table command, the command failed and reported error -44.
- (KB55168) A problem has been corrected where if the command Receive String Table command was used with a communication handle that had no data waiting, the command did not wait for the configured timeout period to expire.
- (KB55848) A problem has been corrected where if an I/O unit was not configured with an address of 0 through 3, the RS-485 serial port on SNAP-PAC-S1, SNAP-PAC-R1, and SNAP-PAC-R2 controllers may not have been properly initialized to communicate to serial I/O units. The serial port alternated between being properly initialized and not being properly initialized.
- (KB55977) A problem has been corrected with receiving data on via a serial communication handle when there are multiple EOM characters in the receive buffer.
- (KB56192) A problem has been corrected where un-initialized (NULL) Pointers to any type of point (Analog/Digital or Input/Output) could cause a reset following a failed assignment.
- (KB56283) A problem with the command Calc CRC on Table has been corrected.

PAC-S

- (KB51837) A problem has been corrected where a SNAP-PAC-R1 I/O unit could not be re-enabled after both the primary and secondary Ethernet ports on a SNAP-PAC-S1 were disabled, and then re-enabled.
- (KB55182) A problem has been corrected where the command IVAL Set I/O Unit from MOMO Masks did not set the IVALs to the specified mask values on a disabled, serial I/O unit.
- (KB55091) A problem has been corrected where Input module IVALs were changed when the ioControl command Set I/O Unit from MOMO Masks was used with a SNAP-PAC-S1 and a serial I/O unit. Digital inputs with IVALs previously in the ON state, were changed to the OFF state. Their corresponding XVALs indicated they were actually ON.
- (KB55236) A problem has been corrected where in a peer-to-peer network with a SNAP-PAC-S1, if the SNAP-PAC-S1 was intentionally stopped, the controller would sometimes reset. If the controller reset from ioControl debug mode, a timeout message would appear.
- (KB55187) A problem has been corrected where a communication handle with a reference to an invalid serial port returned a successful status code when used with a communication handle command on a SNAP-PAC-S1 controller.

- (KB55825) A problem has been corrected where Scratch pad information was not stored to the flash EPROM when instructed to, such as when Store configuration to flash was selected from ioManager or PAC Manager.
- (KB56017) A problem has been corrected where, if the watchdog was enabled on a Mystic I/O unit, that unit might not be fully initialized if the I/O unit returned a watchdog error during configuration. The only way to recover was to cycle power to the I/O unit, which would clear the watchdog error.

PAC-R

- (KB52576) A problem has been corrected where if a point on a SNAP-AIRTD or SNAP-AITM type module was configured as an RTD or thermocouple Point Type, respectively, subsequent point reconfigurations of the same point could produce invalid readings.
- (KB55161) A problem has been corrected where digital inputs configured as counters or quadrature counters on SNAP-PAC-R1s sometimes reported the wrong counter value. The counter value might have temporarily (for one digital scan period) reflected a value that was too high by up to 255 counts.

Versions R7.1h and Earlier

For enhancements and bug fixes previous to R8.0a, see:

<https://www.opto22.com/support/resources-tools/documents/rm-snap-legacy-firmware-readme>