

Sixnet[®] Series

Upgrade Guide with Release Notes SN/RAM[®] 6000 and RAM 9000

Firmware Release | September 2018

Through Version 3.29 / 4.29

COPYRIGHT

Copyright, © 2016-2018 Red Lion Controls, Inc.

20 Willow Springs Circle

York, PA 17406

All rights reserved. Red Lion, the Red Lion logo and Sixnet are registered trademarks of Red Lion Controls, Inc. All other company and product names are trademarks of their respective owners.

CONTACT INFORMATION:

Inside US: +1 (877) 432-9908 Outside US: +1 (717) 767-6511

Website:<u>www.redlion.net</u> Email:<u>support@redlion.net</u>

Table of Contents

SN/RA	AM and	RAM 9000 Release Notes	1
Upgra			
1.1	Upgrad	de Guide	3
Latest	Versio	n	4
1.2	Firmwa	are Release Version 3.29 / 4.29	4
	1.2.1	New Features	4
	1.2.2	Improvements	4
	1.2.3	Security Improvements	4
	1.2.4	Bug Fixes	4
1.3	Firmwa	are Release Version 3.28 / 4.28	
	1.3.1	New Features	6
	1.3.2	Improvements	6
	1.3.3	Security Improvements	6
	1.3.4	Bug Fixes	
1.4	Firmwa	are Release Version 3.27 / 4.27	
	1.4.1	Addendum	
	1.4.2	Major New Features	7
	1.4.3	Improvements	7
	1.4.4	Security Improvements	
	1.4.5	Bug Fixes	8
1.5	Firmwa	are Release Version 3.26 / 4.26	
	1.5.1	Addendum	
	1.5.2	Major New Features	
	1.5.3	Improvements	9
	1.5.4	Security Improvements	9
	1.5.5	Bug Fixes	
1.6		are Release Version 3.25 / 4.25	
	1.6.1	Major New Features	
	1.6.2	Improvements	
	1.6.3	Security Improvements	
	1.6.4	Bug Fixes	
1.7		are Release Version 3.24 / 4.24	
	1.7.1	Major New Features	
	1.7.2	Improvements	
	1.7.3	Bug Fixes	
1.8		are Release Version 3.23 / 4.23	
	1.8.1	Addendum	
	1.8.2	Major New Features	
	1.8.3	Improvements	
	1.8.4	Bug Fixes	
1.9		are Release Version 3.22 / 4.22	
	1.9.1	Major New Features	
	1.9.2	Improvements	
	1.9.3	Bug Fixes	



1.10	Firmware	e Release Version 3.21 /4.21	
	1.10.1	Major New Features	17
	1.10.2	Improvements	17
	1.10.3	Bug Fixes	
1.11	Firmware	e Release Version 3.20 / 4.20	
	1.11.1	Major New Features	19
	1.11.2	Improvements	19
	1.11.3	Bug Fixes	
1.12	Firmware	e Release Version 3.19 / 4.19	
	1.12.1	New Features	20
	1.12.2	Improvements	20
	1.12.3	Bug Fixes	
1.13		e Release Version 3.18 / 4.18	
	1.13.1	New Features	22
	1.13.2	Improvements	
	1.13.3	Bug Fixes	
1.14		Release Version 3.17 / 4.17	
	1.14.1	New Features	
	1.14.2	Improvements	
	1.14.3	Bug Fixes	
1.15		Release Version 3.16 / 4.16	
	1.15.1	New Features	
	1.15.2	Enhancements	
	1.15.3	Bug Fixes	
1.16		Release Version 4.15	
	1.16.1	New Features	
	1.16.2	Enhancements	
	1.16.3	Bug Fixes	
1.17		Release Version 3.14 / 4.14	
	1.17.1	New Features	
4 4 0	1.17.2	Enhancements	
1.18		Release Version 3.13 / 4.13	
	1.18.1	New Features	
	1.18.2		
	1.18.3	Aircard/RF Module Support	
4 4 0	1.18.4	Bugfixes	
1.19		Release Version 3.12	
	1.19.1	New Features	
	1.19.2	Enhancements	
	1.19.3	Aircard/RF Module Support	
1 20	1.19.4	Bugfixes Release Version 3.11	
1.20			
	1.20.1	Release Summary	
	1.20.2	Aircard Support	
1.21	1.20.3 Firmware	Bugfixes Release Version 3.10	
1.21	1.21.1		
		Release Summary	
	1.21.2	Modbus	ิงเ



	1.21.3	Serial IP	31
	1.21.4	Aircard Support for:	31
	1.21.5	Bugfixes	31
1.22	Firmware	Release Version 3.09	32
	1.22.1	Release Summary	32
	1.22.2	Bugfixes	33
1.23	Firmware	Release Version 3.08	
	1.23.1	Release Summary	33
	1.23.2	Bugfixes	33
1.24	Firmware	Release Version 3.07	
	1.24.1	Release Summary	34
	1.24.2	Bugfixes	34
1.25	Firmware	Release Version 3.06	
	1.25.1	Release Summary	
	1.25.2	Bugfixes	35
1.26	Firmware	Release Version 3.05	
	1.26.1	Release Summary	35
	1.26.2	Bugfixes	36
1.27	Firmware	Release Version 3.04	36
	1.27.1	Release Summary	
	1.27.2	Bugfixes	37



SN/RAM AND RAM 9000 RELEASE NOTES

This Document Applies to these Models:

- RAM-9000 Cellular model routers
- RAM model routers
- SN model routers

Document Change History

Version	Date	Description
3.29	September 12, 2018	Release 3.29
3.28	December 8, 2017	Release 3.28
3.27	September 8, 2017	Release 3.27
3.26	April 8, 2017	Release 3.26
3.25	January 6, 2017	Release 3.25
3.24	August 4, 2016	Release 3.24
3.23	February 16, 2016	Release 3.23
3.22	October 14, 2015	Release 3.22
3.21	July 15, 2015	Release 3.21
3.20	February 17, 2015	Release 3.20
3.19	December 2, 2014	Release 3.19 – Added Note 3 in regards to SVM firmware updates
3.19	October 20, 2014	Release 3.19
3.18	July 29, 2014	Release 3.18
3.17	April 21, 2014	Release 3.17
3.16	January 31, 2014	Release 3.16
3.14	July 2, 2013	Release 3.14 – Recommended Stable for EnterprisePro
3.13	December 20, 2012	Release 3.13
3.12	October 16, 2012	Release 3.12
3.11	June 22, 2012	Release 3.11
3.10	January 13, 2012	Release 3.10
3.09	June 24, 2011	Release 3.09
3.08	March 16, 2011	Release 3.08
3.07	January 11, 2011	Release 3.07
3.06	October 12, 2010	Release 3.06
3.05	October 5, 2010	Release 3.05
3.04	May 8, 2010	Release 3.04 – Pre Release



Note: Version 4.xx image filenames contain "g25" and are intended for LTE units and some HSPA+ units. A unit must stay within the same family of major version releases, i.e. Version 3.xx units cannot be upgraded to 4.xx images. Please refer to the Reflashing Guide for additional information.

Version	Date	Description
4.29	September 12, 2018	SN/RAM Release 4.29 – LTE / G25 / RAM9K and Wi-Fi
4.28	December 8, 2017	SN/RAM Release 4.28 – LTE / G25 / RAM9K and Wi-Fi
4.27	September 8, 2017	SN/RAM Release 4.27 – LTE / G25 / RAM9K and Wi-Fi
4.26	April 8, 2017	SN/RAM Release 4.26 – LTE / G25 / RAM9K and Wi-Fi
4.25	January 6, 2017	SN/RAM Release 4.25 – LTE / G25 / RAM9K and Wi-Fi
4.24	August 4, 2016	SN/RAM Release 4.24 – LTE / G25 / RAM9K and Wi-Fi
4.23	February 16, 2016	SN/RAM Release 4.23 – LTE / G25 / RAM9K and Wi-Fi
4.22	October 14, 2015	SN/RAM Release 4.22 – LTE / G25 / RAM9K and Wi-Fi
4.21	July 15, 2015	SN/RAM Release 4.21 – LTE / G25 / RAM9K and Wi-Fi
4.20	February 17, 2015	SN/RAM Release 4.20 – LTE / G25 / RAM9K and Wi-Fi
4.19	December 2, 2014	SN/RAM Release 4.19 – Added Note 3 in regards to SVM firmware updates
4.19	October 20, 2014	SN/RAM Release 4.19 – LTE / G25 / RAM9K and Wi-Fi
4.18	August 22,2014	Documentation Update – Category 24 note.
4.18	July 29, 2014	SN/RAM Release 4.18 – LTE / G25 / RAM9K and Wi-Fi
4.17	April 21, 2014	SN/RAM Release 4.17 – LTE / G25 / RAM9K
4.16	January 31, 2014	SN/RAM Release 4.16 – LTE / G25
4.15	Oct 16, 2013	SN/RAM Release 4.15 – LTE / G25 – Wired Router 6021 Only
4.14	July 2, 2013	SN/RAM Release 4.14 – LTE / G25
4.13	January 3, 2013	SN/RAM Release 4.13 – LTE / G25
4.01	November 30, 2012	SN/RAM Release 4.01 – LTE / G25
4.00	October 22, 2012	SN/RAM Release 4.00 – LTE / G25



Upgrade

1.1 Upgrade Guide

Upgrade firmware using the router's web interface, as detailed in the User Guide. Once logged onto the GUI, navigate to Admin \rightarrow Firmware Upgrade. The upgrade consists of uploading the boot image file and then the root image file.

Version 3.xx files apply to non-LTE products. (available as 3.xx_4.xx_sn_reflash\Images\sn-bootfs.jffs2) and 3.xx_4.xx_sn_reflash\Images\sn-rootfs.jffs2).

Version 4.xx files are also available in the same location (3.xx_4.xx_sn_reflash\Images\sng25-bootfs.jffs2 and 3.xx_4.xx_sn_reflash\Images\sng25-rootfs.jffs2). Version 4.xx files apply to LTE products, SN/RAM-67xx series, SN/RAM-69xx and all RAM-9xxx series cellular RTUs.

Older Unit Note

Remote GUI reflashing in versions 3.09 to 3.12 have experienced some field issues. An updated reflashing package is included in this release that improves reliability. **It is highly recommended** that you apply this package before reflashing to a newer firmware version to add significant improvements in reliability of remote reflashing and unit stability. "snpat20141003_reflashing_tools.zip" can be applied through the GUI screen "Admin \rightarrow Package Installation", immediately prior to using the "Admin \rightarrow Firmware Update" screen.



LATEST VERSION

1.2 Firmware Release Version 3.29 / 4.29

Release Date: 09/12/2018

1.2.1 New Features

- [MS-3837] Add "User Configurable (Generic)" mode to RAMQTT IoT cloud providers
- [MS-3899] Removed Web UI Classic View
- [MS-4047] Serial IP new option to watch for "End of Message" characters for packetization

1.2.2 Improvements

- [MS-3793] Firewall Whitelist behavior updated to enable allow/block forwarding traffic in addition to originating traffic, when outbound restrictions are in place
- [MS-3859] Added Read/Write mode for Modbus
- [MS-3859] Added register data manipulation options for Modbus IO transfers (reverse bytes/words)
- [MS-4106] Expand RAM-9xxx support for SD cards up to 128GB and File formats NTFS, EXT3/4, and VFAT (32GB max)

1.2.3 Security Improvements

- [MS-3921] ISC DHCP updated to 4.1-ESV-R15-P1, addresses <u>CVE-2018-5733</u>
- [MS-3966] OpenSSL updated to 1.0.20, addresses <u>CVE-2018-0732</u> and <u>CVE-2018-0737</u>
- [MS-4148] Patch for the 'Stack Clash' vulnerability to address <u>CVE-2017-1000364</u>

1.2.4 Bug Fixes

- [MS-3557] RAMQTT Improved Connection Reporting.
- [MS-3772] Fixed the bug with data logger page when selecting a file in Show Log page but the Download/View/Remove buttons were missing.
- [MS-3772] Fixed the bug with applying Ethernet settings and DHCP server settings were not in sync.
- [MS-3803] Fixed the bug with snupdate when executing SixView Manager delivered packages without an internal path correctly sourced.
- [MS-3861] RAM-69xx/RAM-99xx username/password fix so that Username and Password persist within module memory after initial connection routine
- [MS-3867] Bug fix for Sentry RAM-99xx device mode/reset button functionality.
- [MS-3883] Fixed the errors being shown as 'Apply Action Failed for I/O Mapping Subsystems' in configuration manager import textbox when importing DNP3 configurations.
- [MS-3894] Fixed issue where RAMQTT would evaluate an invalid certificate and exit early with error if it is configured to connect without encryption.
- [MS-3898] Fixed issue with Web UI Certificate Manager page being able to detect and remove the invalid certificate from the config when setting the device to factory default and then importing

a configuration that included certificate(s) that no longer exist.

- [MS-3904] Fixed issue where RAMQTT will not send a command response message after downloading a configuration file that would modify the RAMQTT subsystem if the config snippet did not contain any changes.
- [MS-3907] Fixed issue where float values (from JSON) were passed as doubles into IODBWrite resulting in incorrect values written into Float registers.
- [MS-3934] Fixed issue with RAMQTT where floating point values received from Ignition were not correctly decoded resulting in no IODB_write for received floating point tag.
- [MS-3935] RAMQTT default certificates are now restored after factory reset.
- [MS-3939] Fixed issue where services using TagIO would write a string value to a long register allowing the data to overwrite to the next contiguous register.
- [MS-3982] RAMQTT logs now will rotate properly.
- [MS-4010] Fixed Memory leak in Sparkplug/Ignition usage for RAMQTT.
- [MS-4018] Fixed issue of allowing duplicate datalog name for all datalog configurations. Now the user will notice an alert when entering the same datalog name.
- [MS-4021] Fixed issue where RAMQTT would use 1 second scan rate instead of 500 millisecond scan rate for Fusion Connect and M2X providers.
- [MS-4092] RAMQTT will no longer stop writing to the status file after a long period of time.
- [MS-4103] Fixed decoding issue with Multi-part SMS (CDMA) containing 16 bit characters that caused the cellular back end to fail and not restart. Introduced in 4.28 with Sierra SDK Update.
- [MS-4145] General stability fixes for proper internal signal handling that was causing hanging or reconnect issues
- [MS-4159] RAMQTT will now walk the host list after receiving an OFFLINE message from the application when using Ignition.
- [MS-4181] RAMQTT will now track memory usage of stored message(s) in the queue correctly.
- [MS-4183] RAMQTT will now mark metrics generated during disconnect as historical when using Ignition.
- [MS-4190] RAMQTT will now remove desired fields for successful writes to a tag.
- [WS-556] Fixed issue with IPSec startup not adding the correct route to the remote IP when an Ethernet was the default route.



PREVIOUS VERSIONS

1.3 Firmware Release Version 3.28 / 4.28

Release Date: 12/08/2017

1.3.1 New Features

- [MS-3522] SNMPv3 support with authentication and privacy
- [MS-3674] Event control scripts for Cellular Power On/Off and Data On/Off added
- [MS-3688] RAMQTT now supports the Ignition Platform.
- [MS-3689] RAMQTT now supports Cumulocity Alarms by sending alarm data from the Event Engine to the Cumulocity Platform.

1.3.2 Improvements

- [MS-3400] RAM-69xx/RAM-99xx Long incoming SMS support for VZW/CDMA
- [MS-3521] Upgraded netsnmp to latest version 5.7.3
- [MS-3549] Serial IP new AT command for cell power help, cell power status, cell power on/off control
- [MS-3609] Events page table scaling column update for event types that are not Scaling or Bit Operation or Calculation
- [MS-3610] SNMP MIB Updates for SYNTAX INTEGER and updated MIB entities to start with lowercase characters
- [MS-3617] Added events alarm severity level and message, also added color coded alarm severity condition to status table
- [MS-3617] Events action IODB write register validation, make status register validation consistent between events and tags
- [MS-3628] Firewall new option for Local HTTP/HTTPS Redirect
- [MS-3644] Display of Cellular Forced Connection On/Off Status for Cellular Configuration Page
- [MS-3673] Serial IP ability for using DNS name for TCP Client via IP Destination Configuration

1.3.3 Security Improvements

- [MS-3589] DNSmasq updated to v2.78 to address CVE-2017-13704, CVE-2017-14495, CVE-2017-14496
- [MS-3719] OpenSSL v1.0.2m

1.3.4 Bug Fixes

- [MS-3549] Cellular connect script fix writing config to enable/off in command-line mode
- [MS-3592] Fixed bug in SNproxy which was limiting performance.
- [MS-3609] Fixed the issue with events page table scaling column that gets filled up with operation and calculation algorithm when you switch between zero and one base register for the events that the event type is not even one of the 'Scaling or Bit Operations or Calculations'



- [MS-3643] Dynamic HTTP/HTTPS firewall fix for when an interface has more than one IP assigned, like an alias.
- [MS-3552] RAMQTT will now escape special characters during the Cumulocity registration sequence to avoid any malicious character injection within the received username and password.
- [MS-3557] RAM-69xx/99xx Reset modem if connection succeeds but obtaining IPv4 fails.
- [MS-3670] Fix on RAM-69xx/99xx for VZW Cellular to request an IPv6 IP address on when in default auto mode.
- [MS-3675] After RAMQTT's initial publish, all recorded changes are published regardless of its value.
- [MS-3685] Fix the unexpected popup alert issue when editing a Modbus I/O Transfer. This limited the number of allowable registers for read/write commands when float types were present.
- [MS-3686] Fix the bug with data logger accepting a new config name without configuring any points.
- [MS-3687] Fixed the bug with importing the firewall settings with 'Apply' action via importxml, the apply whitelist script was not being executed.

1.4 Firmware Release Version 3.27 / 4.27

Release Date: 09/08/2017

1.4.1 Addendum

- [MS-3468] Update Serial IP to allow more UDP BroadCast IP/Port destinations to be configured
- [MS-3493] Resolves issue when Web UI Import of eth0 configs does not disable autonet
- [MS-3495] Wifi subsystem no longer reverts wifi and eth1 settings even when disabled.

1.4.2 Major New Features

- [MS-2333] Added support for Microsoft[®] Azure[®] IoT Cloud Provider
- [MS-2335] Added support for Cumulocity IoT Cloud Provider
- [MS-3213] Added support for Nokia IMPACT IoT Cloud Provider
- [MS-2510] Support for Red Lion orderable SKUs for RAM with AT&T® M2X
- [MS-2596] Autonet/ZeroConf out of box experience Easy first time unit access
- [MS-2902] SMS Command Handler System implemented to command and control device remotely using only SMS
- [MS-3025] LLDP support added for internal trusted interfaces. Enable/Disable with ZeroConf
- [MS-3281] Values stored in tags can be preserved across power failures with Retained I/O New for RAM-6000 v4.x units
- [MS-3308] LTE upgrade allowed for 3G locked models.

1.4.3 Improvements

- [MS-1463] Updated firewall handling for improved feedback and speed
- [MS-2954] Remote Syslog messages can be filtered with a whitelist and blacklist
- [MS-2970] Updated lighttpd to 1.4.45 Compression improved



- [MS-3067] Allow outbound SMS messages up to 918 characters split into separate messages
- [MS-3081] SNMP unit name added to MIB
- [MS-3096] New firewall option: local port forward masquerading (for handling connections to devices with no default route)
- [MS-3113] Tags: Data Types now support Floating point values overlaid on standard Modbus Al/ AO register types
- [MS-3130] ebtables utilities added for SDK
- [MS-3169] RAMQTT Improved logs and status screen for diagnosing remote connection issues
- [MS-3186] Incoming traffic on trusted interfaces (Eth, Bridge, Wi-Fi, USB) destined for the local IP address port 80/443 will be directed to 10000/10001 respectively
- [MS-3235] Prevent system time updates from backdating when conflicting time sources are found. Improved initial system time when no hardware clock is present
- [MS-3274] RAMQTT At startup, prevent uninitialized registers with zero values to be sent as valid data (does not apply to DI/DO)
- [MS-3312] Serial IP supports up to 20 TCP/IP Client Broadcaster sockets.
- [MS-3408] Allow more characters in Traffic Capture filter string
- [MS-3408] Serial IP in Modem Emulation mode will respond with unit data for ATI0-ATI3. commands

1.4.4 Security Improvements

- [MS-3004] Fixes for Cross-site request forgery, [file parameter] vulnerabilities in cgi scripts, [name of an arbitrarily supplied body parameter] vulnerabilities, [query parameter] vulnerabilities, link manipulation vulnerabilities, character set added
- [MS-3077] RAMQTT now offers report-only mode, preventing any cloud control messages from making local changes.

1.4.5 Bug Fixes

- [MS-3028] IPSec VPN routing fixed when a remote (right) subnet of 0.0.0.0/0 is specified
- [MS-3134] Events page status of manual alarms would not allow clearing. Clear Alarms button fixed.
- [MS-3162] Rate of Change event type now allows action triggering and lower change limit
- [MS-3203] SN Proxy profile update that resolves invalid parsing of configuration data when migrating configs
- [MS-3234] RAMQTT More intelligent observation of disconnection and improved reconnection routine
- [MS-3240] SVM client unit name parsing fixed
- [MS-3251] System time correct after factory restore
- [MS-3254] Fixed serial IP application to handle 8O1 mode properly
- [MS-3396] RAM-67xx (MC7700) switching from config 2G/3G back to AUTO
- [MS-3414] DNP3 Client unsolicited variables fixed to report valid values instead of zero
- [MS-3508] When merging new Tags config with existing tag names, addresses would not be



updated. Merge now prefers newly imported data instead of existing addresses.

1.5 Firmware Release Version 3.26 / 4.26

Release Date: 04/08/2017

1.5.1 Addendum

• [MS-3040] - Corrects issue with RS-485 receiving timing causing corrupted data stream.

1.5.2 Major New Features

- [MS-2510] Support for AT&T M2X Orderable part numbers, and RAM-69XX-3G models
- [MS-2638] RAMQTT will noe buffer messages while offline and retransmit once the connection to a cloud is re-established
- [MS-2672] Deadband option available in Tags page. Affects RAMQTT and Data Logger.

1.5.3 Improvements

- [MS-1463] Faster firewall page apply time due to improved profile handler
- [MS-1673] Ping Alive adds Ping Clusters and Grace Period options to better handle transient failures
- [MS-2699] Modbus page speed improvements
- [MS-2721] Additional Timezones added for worldwide support.
- [MS-2754] SSH keygen time slightly decreased. On reboot, SSHd is no longer delayed waiting on RSA1 key (removed)
- [MS-2797] NTPd will force faster updates issuing time sync to locally connected devices
- [MS-2815] IPSec page speed improvements
- [MS-2826] When importing tags, user may now select between replacing or merging with the existing user tag list.
- [MS-2827] Improved error detection of cellular modules in RAM-69xx/RAM-99xx
- [MS-2<u>852]</u> Exporting master configuration allows excluding device specific information to aid mass configuration
- [MS-2856] GPS Autostart ensured on all MC73xx modules
- [MS-2858] Updates to test IO page display of register values. Added Units to model tags and made them editable.
- [MS-2892] Module Reflashing routine improved to handle Sierra version variants

1.5.4 Security Improvements

- [MS-2592] Upgrade Web UI to use htdigest passwords
- [MS-2822] Updated OpenSSL 1.0.2k
- [MS-2846] Updated OpenSSH 7.4p1.

1.5.5 Bug Fixes



- [MS-2745] Modbus station names propagated throughout IO Transfers when Save / Apply are initiated
- [MS-2781] Bugfix of importing a RAM-6000 config into a RAM-9000 unit causing IO malfunctions after import
- [MS-2808] IP Transparency bug fix for subnet when in 'wide' mode
- [MS-2837] RAMQTT Fixed auto registration timer for M2X with large IO point sets
- [MS-2874] Ping alive test all hosts when in 'any' host mode
- [MS-2877] Bugfix: Cardstats MEID Decimal field Conversion was incorrect
- [MS-2927] Update to SVM Client status that corrects displayed status when configured to check into BOTH.

1.6 Firmware Release Version 3.25 / 4.25

Release Date: 01/06/2017

1.6.1 Major New Features

- [MS-2329] IIoT Engine RAMQTT supports AT&T M2X Platform
- [MS-2330] IIoT Engine RAMQTT supports Amazon[®] AWS[™] Platform
- [MS-2332] IIoT Engine RAMQTT supports Telenor Cloud Connect Platform
- [MS-2245] All RAMQTT Platforms have FOTA, Package installation, Config updates, and data change methods available.
- [MS-2370] Data Logger supports data change monitoring methods in addition to existing timed methods.
- [MS-2365] Event engine supports Rate-of-Change types. This observes a data point's relative change, rather than a fixed set point
- [MS-2374] Event engine can perform scaling between registers.
- [MS-2375] Event engine can perform bit operations to pack/unpack between Discrete and Analog types.
- [MS-2376] Event engine can perform math operations between registers. Addition, subtraction, multiplication and division supported.

1.6.2 Improvements

- [WS-273] Stunnel will now send errors to syslog upon configuration errors
- [MS-1713] Drag-n-drop file uploading supported in many contexts: certificate installation, firmware upgrade, package installation.
- [MS-1706] Tags now have Units field for storing a label of the unit type of data. All onboard status registers are set. RAMQTT uses this for publishing detail.
- [MS-2391] Tags now support a Data Type for defining how registers, or groups of registers, should be treated (signed, unsigned, 32-bit, 64-bit values across multiple registers)
- [MS-1980] Reflashing to older versions is prevented for some models that may cause hardware to be unsupported.
- [MS-2085] Firewall dropped packet messages can be reduced for logging.



- [MS-2243] On units with no battery backed clock, last known time is used for bootup initialization. This prevents large steps back in time when rebooting.
- [MS-2253] IP Transparency automatically disables RP Filter when running
- [MS-2321] IP Fallback new options Ping Round Count and Switch Back Delay
- [MS-2497] IODB fields 1771-1774 added to hold RSSI, ECIO, RSRP, and RSRQ as absolute values instead of signed -dBm units.
- [MS-2523] IODB fields 1775-1780 added to hold the ICCID SIM ID in human readable 4 digit groups.
- [MS-2558] Manual PRL Updates capable for MC5728 based models.
- [MS-2588] Time zones added for Asia and Australia
- [MS-2604] IP Transparency supports Wide subnet mode to accommodate edge device's neighbors. Duplicate IP warnings are also eliminated.
- [MS-2640] Defaults for Lead/Lag on RS-485 operations set to 10/30 for wider compatibility.
- [MS-2669] Renaming Modbus remote stations propagates automatically for all IO transfers.
- [MS-2695] Improved handling of entropy pool for /dev/random
- [MS-2699] Improved Modbus screen handling for large numbers of I/O Transfers.

1.6.3 Security Improvements

- [MS-2451] Diffie-Hellman keys expanded: Group 15 (3072 bits), Group 16 (4096 bits), Group 17 (6144 bits) or Group 18 (8192 bits). For 4.25 or higher, then EC Groups 22, 23, and 24 are available.
- [MS-2352] OpenSSL updated to 1.0.2j
- [MS-2453] Disabled TLS v1.0/v1.1 in Web GUI access. Only TLS v1.2 is allowed.
- [MS-2454] Default certificates now generated with 2048-bits.
- [MS-2513] Added Phase 1 Authentication types SHA2_256 and SHA2_512 for Openswan IPSec
- [MS-2551] New GUI access mode available: HTTP/S Redirect. Standard HTTP requests on port 10000 will be redirected to a secure HTTPS connection on port 10001

1.6.4 Bug Fixes

- [WS-310] Better Modbus handling of remote station illegal register addresses.
- [MS-2257] Static routes now apply properly to GRE tunnels when restarting networking
- [MS-2288] DNS page will correctly handle hosts without domains
- [MS-2528] SSL Client did not restart properly on RAM-6000 models. Crimson Connect's email encryption did not restart properly.
- [MS-2645] Auto-Tag generation for Modbus IO Transfers was off by one.
- [MS-2677] RAMQTT Status Page will now display the correct value for Last Received Message if the received message contains an "=" character.
- [MS-2678] RAMQTT Status Page will now display the correct value for Last Received Message if the received message uses "pretty" or formatted structure.



1.7 Firmware Release Version 3.24 / 4.24

Release Date: 08/04/2016

1.7.1 Major New Features

- [MS-1160] SIM PIN Change support and PUK handling
- [MS-1445] Cellular roaming control for RAM-99xx, RAM-69xx, and RAM-68xx
- [MS-1738] Data Logger supports encrypting logs and transmitting automatically to Email and FTP destinations
- [MS-1831] SDK: NVRAM partition now available for RAM-9000
- [MS-1843] Cellular connection can be PLMN (MCC/MNC) Locked for RAM-99xx and RAM-69xx
- [MS-2015] Many screens updated to allow register addressing to be viewed in native zero-based or Modbus one-based format.
- [MS-2106] Fusion Connect cloud service supported with RAMQTT client.
- [MS-2128] IEC 61131 Engine foundation runtime.

1.7.2 Improvements

- [MS-1430] Password Strength meter when changing passwords
- [MS-1466] Default is now to enable Reverse Path Filter. See TCP Global Settings for more information.
- [MS-1727] DHCP Server settings now accessible from each Interface page as well as main DHCP Server screen
- [MS-1750] Routemon service available in Expert Mode for improved handling of connection tracking during route switches.
- [MS-1777] SDK: Package preservation across reflashing can use /vault instead of /storage for more space
- [MS-1781] Configuration Manager supports XML Merge/Append mode. (We might not keep this)
- [MS-1803] SDK: Wired Router partition table matches other models (RAM-6021)
- [MS-1819] RAM 9000 IO Linkage is much more responsive. < 100ms response time
- [MS-1849] Web Server is resistant to brute force attacks. Five bad password attempts will shutdown access for a few minutes.
- [MS-1856] GUI Display improved for lower resolutions.
- [MS-1874] Control of Reverse Path Filter (rp_filter) available in TCP Global Settings.
- [MS-1882] SDK: rlcuser now available for vsFTP Server usage.
- [MS-1924] Test I/O Screen includes many improvements for display and ease of use.
- [MS-1948] SNMP MIB updated to include GPS fields.
- [MS-1959] 3.24 includes common zebra packages for OSPF and BGP routing by default. Previously removed for space concerns. 3.xx only.
- [MS-1964] OpenSSL 1.0.2h upgrade
- [MS-2054] Tag list is included in XML export/import operations.



- [MS-2151] MEID now displayed in decimal as well as hex.
- [MS-2152] Test I/O supports URL generation to save current I/O point list
- [MS-2173] Eventing now can initiate a Data Log rotation (and cause email/FTP delivery of files)
- [MS-2179] IP Fallback: Improved handling of connection tracking during route switches.
- [CRCL-24] Firewall: Default trusted interfaces now include all tun+ interfaces.

1.7.3 Bug Fixes

- [MS-1726] RAM-9000 Onboard Digital IO Counters supported with retained variables now
- [MS-1818] Crimson Connect secure email forwarding now applies correctly
- [MS-1847] Accessing GUI over Wi-Fi could cause resets. RAM-9931.
- [MS-1892] Data logger only recorded the first 38 IO points. Now it records all points in config.
- [MS-1895] IODB Status reported GPS Timestamps in hex. Now in decimal.
- [MS-1913] IODB Status updated for RADIO_IF_E consistency. AO-xxxx
- [MS-1929] SN/RAM 6600 Series modules could stop updating module statistics. Reset handling improved.
- [MS-2049] Fixed: High stress Ethernet packet handling could cause CPU lockup when framing fragmenting occurs.
- [MS-2198] Modbus IO transfer names support additional characters properly (dash, underscore, etc.)
- [MS-2219] GPS process could stall between some modules resets. Fixed.
- [WS-258] Serial IP allows source interface to be specified. Fixes split routing situations in complicated tunneled environments.
- [WS-285] DynDNS Custom mode fixed
- [WS-309] Serial IP, UDP Broadcaster handles multiple IPs correctly

1.8 Firmware Release Version 3.23 / 4.23

Release Date: 03/15/2016

1.8.1 Addendum

- Fixed MC8790 operation on 68xx models running 3.xx firmware versions
- · Fixed SSL client setup on factory reset units
- Fixed TCP packet routing between Wi-Fi and bridged local LAN clients

1.8.2 Major New Features

- [MS-21] The data logging feature supports saving tags and I/O registers to SD Card and internal storage in.csv format. Up to 4 data logs are supported.
- [MS-952] Verizon DMNR/NEMO Supported
- [MS-1411] RAM-9000 supports SD Card for data logging, Firmware Reflashing, Package Installation, Gatherstats, and Gatherconfigs.



• [MS-1515] - Wi-Fi support for World regulatory Ch 12-13 and Japan Ch 14.

1.8.3 Improvements

- [MS-1493] Selective config export of multiple subsections in Configuration Manager screen.
- [MS-1544] Route Monitor option in expert mode for detecting connection tracking conflicts with dynamic route changes.
- [MS-1547] Test Email Link added to Email Client setup page.
- [MS-1581] Ping Alive will delay initial tests at bootup and after a cellular module reset.
- [MS-1597] DuckDNS support added to Dynamic DNS
- [MS-1609] Security Updates
- [MS-1648] Firewall has new option, "Force Fragmentation" which clears the DF bit from IP packets.
- [MS-1667] StartTLS support for Crimson Connect secure email forwarding.
- [MS-1680] OpenSSL upgraded to 1.0.2e
- [MS-1684] New system statistics and status fields available in IODB, including additional cellular connection information. See User Guide Appendix B.
- [MS-1739] Easy Config wizard updated to validate cross dependencies better and support Wi-Fi
- [MS-1744] Wi-Fi b/g/n protocol selection now supported.

1.8.4 Bug Fixes

- [MS-1309] 6700/6900/9000 handling of RS-232 CD and RI signals fixed.
- [MS-1616] IPv6 packet counts for cellular traffic fixed for 6900/9900 units
- [MS-1634] Detect, fix and alert user to config.xml corruption. See note*
- [MS-1662] Event Expressions can now use the ! (NOT) operator.
- [MS-1677] Modbus Master could not perform simultaneous TCP/UDP and Serial IO Transfers.
- [MS-1681] IODB System Time updates reliably update each second. AO:1011-1022
- [MS-1690] Modbus fix for Rapid Fire mode to IP stations
- [MS-1696] Invalid Cell tower time could cause vnstat traffic monitoring to fail "too far in the future"
- [MS-1717] IO Counters could be selected as retained IO. Option removed from retained IO until functional.
- [WS-206] Fixed a unit lockup problem with 4.21 and 4.22 when using Serial IP. Symptoms may include constant blinking PWR light.
- [WS-216] Fixed problem with Sprint Datalink activation on 6600 series units.
- **Note:** *Corruption Note: Firmware 3.21/4.21 and 3.22/4.22 could cause a display corruption in config.xml when field upgrading from previous versions, affecting SVM Client, Firewall General Settings, GPS Settings and DHCP Server. The operational configuration was not corrupted. To work around this issue, simply double check and re-enter selections before clicking Save/Apply. This version will detect all errors and fix errors for most sections except DHCP Server. A prompt will alert the user to this update and request that they review these sections.



1.9 Firmware Release Version 3.22 / 4.22

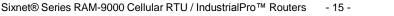
Release Date: 10/14/2015

1.9.1 Major New Features

- [MS-1124] RAM9000 devices now support retaining I/O values across power loss events. Available on Tags page.
- [MS-1129] Crimson Connect Service Integrate easy configuration for managing a Crimson[®] based HMI/DSP through a cellular interface.
- [MS-1399] GRE Tunnels now allow a dynamic DNS endpoint. Remote IP will be re-resolved every 5 minutes.
- [MS-1427] Support for -EU (Europe) 6900/9900 units. (Also supporting future -JP (Japan) versions).
- [MS-1446] Event Expressions can support Tag Names in logical operations. Surround Tag names with \$ characters, like \$AI2\$
- [MS-1468] Event Variable Setpoints will allow an event setpoint to be retrieved from an IODB register location. This is available for Event types:Deviation High/Low, In Band, and Out of Band.
- [MS-1480] Event Action messages (SMS, SVM) can include current values from IODB by specifying the appropriate \$TagName\$
- [MS-1519] Event Action types now include email alerts. Configure email client at Services->Email Client.

1.9.2 Improvements

- [MS-1148] Upgraded OpenVPN to version 2.3.8
- [MS-1155] Changing IPv6 addresses on Wired Router WAN interfaces will properly update IPv6 RA packets to LAN.
- [MS-1164] Copy/Duplicate button added to some tables to facilitate adding many similar items, such as Events and Modbus IO Xfers.
- [MS-1184] Common Functions now allows installable user actions for selectable commands in Event Actions, Ping Alive, IP Fallback, and others. SDK and Expert Mode.
- [MS-1247] HTTP Compression makes webpage loading use less data.
- [MS-1274] When editing or creating new Modbus IO Xfers, automatic tag creation is now an option.
- [MS-1298] Main Status screen improved clarity for interface "up" being just configured or Link status.
- [MS-1381] Updates to Status->Network->Interfaces for unified display of switch information (6x21 models).
- [MS-1395] GPS GeoFence allows SVM Notification to be disabled (default is enabled). New option in advanced mode, "Notify SVM Server".
- [MS-1414] New system statistics and status fields available in IODB, including additional cellular connection information for 69xx/99xx model types. See User Guide Appendix B.
- [MS-1444] When LTE connections are made, the signal LEDs and Main Status page signal strength will reflect RSRP/RSRQ values instead of RSSI only.





- [MS-1452] Modbus I/O Transfer Scan Enable Address is now displayed as Modbus address, rather than zero based native address.
- [MS-1464] OpenSSL upgraded to version 1.0.2d. TLS 1.2 now supported for HTTPS and other encapsulations.
- [MS-1494] Events: SMS Action will queue one active message and one inactive message, per event.
- [MS-1499] Warnings alert the user if competing time synchronization is attempted (from Cellular and NTP simultaneously)
- [MS-1500] Updated default encryption ciphers for stronger selections in https handling.
- [MS-1501] Firewall Rules now have a Label field. This allows customer naming of rules to identify intent and purpose. Optional.
- [MS-1509] Firewall apply speedup 20-30% for large redirect rule lists.
- [MS-1510] Syslog records web user login attempts.
- [MS-1511] Cellular connected technology indicated on the main page is more reliable for 69xx and 99xx type units. Verizon EVDO is now indicated for 3G.
- [MS-1543] LTE connections will update the LED patterns based on RSRP and RSRQ, instead of only RSSI.
- [MS-1581] Ping Alive will wait longer after any module reconnect before attempting connection tests; minimum of 5 minutes.

1.9.3 Bug Fixes

- [MS-1019] SVM Client Config updates will synchronize to GUI Screen display also.
- [MS-1298] IPSec LeftID/RightID fields can now have %variables (like %fromcert).
- [MS-1381] Corrects WAN/LAN (eth0/eth1) link status reporting for all switch separation modes (6x21 and 6021).
- [MS-1434] Remove chatter of wireless byte counts on wired router logs. (6021)
- [MS-1479] Signal OpenVPN only on IP changes, rather than IP renews.
- [MS-1482] Fixed an issue of coordinating Wi-Fi and eth1 addresses when disabling Wi-Fi (9x31 only).
- [MS-1482] Reduced the size of gatherstats by excluding older GPS logs.
- [MS-1483] Modbus config handling couldn't load some combinations of multiple serial ports simultaneously.
- [MS-1492] GPS Fixed Location mode (manual entry) always reported 0 on 3.21.
- [MS-1512] Fixed sending SMS messages reliably on Verizon when connected to LTE IMS. 99xx-VZ and 69xx-VZ units only.
- [MS-1527] When disabling Wi-Fi, eth1 could be left in an odd state until reconfigured and rebooted. Fixed.
- [MS-1573] GPS points would not update for External mode in 3.21/4.21.
- [WS-182] Changing the default firewall whitelist to a non /0 CIDR entry would invalidate IPv6 rules.



1.10 Firmware Release Version 3.21 /4.21

Release Date: 07/15/2015

1.10.1 Major New Features

- [MS-1055] Event Expressions Logical equations to combine the power of multiple events
- [MS-1257] Cellular Carrier firmware switching for 6900/9900 model series.

1.10.2 Improvements

- [MS-1047] Updated Openswan from v2.6.38 to v2.6.42 on G25 devices (4.xx firmware)
- [MS-1147] New lighttpd webserver version: 1.4.35. Various security Updates. Addresses CVE-2012-5533.
- [MS-1176] IPSec Certificates now support a passphrase protected certificate.
- [MS-1197] Cellular Speed preference lockdown labels updated, and LTE lockdown supported for 6700/6900 and 9700/9900 units.
- [MS-1133] Web UI Improvements. Intelligent display for select drop-downs in events page.
- [MS-1239] Traffic capture error messages in live stream mode.
- [MS-1222] Cellular info fields added for SVMv3 PLMN, RSRP, RSRQ, SIM ID, IMSI. Requires SVM 3.0.7 or later for display in SVM.
- [MS-1224] Easy Add buttons for common event requests Reboot notification, Out of temperature range, and Data Usage Alerts.
- [MS-1232] Previously, if port 2022 was redirected to port 22, then BOTH ports were accessible from the outside world. Now, when packets arrive at port 22 they will be allowed if they were previously redirected from 2022, but not originally destined for 22. If packets are still desired at port 22, an additional rule would be required (such as SSH Allow on the general settings, or a specific ALLOW rule).
- [MS-1248] setisp script updated to help fix 3G cellular modems that are unresponsive.
- [MS-1261] Cert Manager now allows filetypes to have the extension of .cer and .cert
- [MS-1283] Force APN option for LTE Units. Two modes are available: 'ONCE' (new default) and 'ALWAYS' (old default). 'ONCE' will write the APN one time to the device each time the configuration is applied. 'ALWAYS' will force the current APN from the config every time the device is booted, or when needed. Verizon units may be able to automatically update their APN, and 'ONCE' will not overwrite this update. When upgrading a unit and preserving configs, 'ALWAYS' will automatically be selected if previously absent. This addresses ticket #61520
- [MS-1312] Events now shows an event log to track timestamped changes in event conditions. This
 can be useful to track if your event is transitioning, but you might not be observing your action
 occur.
- [MS-1315] GPS GeoFence status items added to IODB_Status and System Status Tags. (See Appendix B in the User Guide)
- [MS-1325] New GPS Buttons allow GeoFence lockdown control from GUI screen, not just SVM. GeoFence engine status now reporting status explicitly.
- [MS-1326] User tags separated from onboard I/O and status-linked tags for display.



- [MS-1328] New SNMP options, Location and Contact fields.
- [MS-1328] New Fixed GPS coordinates can be specified. This allows a specified (fixed) location to be defined for a unit that will override onboard GPS, or provide a location when no GPS is available.
- [MS-1372] SMS Message Configuration Update for Crimson[®] linkage and SMS handling to external processes on port 1000. Multiple SMS messages may be sent rapidly by using an EOT (0x04) character at the end of each message. Without the EOT character, normal inter-SMS message timeout still applies.
- [MS-1394] When exporting the system configuration (Admin->Configuration Manager, Export), the filename will automatically be unique per unit and timestamp. Right clicking to "Save As..." will allow user custom renaming.

1.10.3 Bug Fixes

- [MS-1157] Fixed static routes that would not apply to Wi-Fi connected interfaces.
- [MS-1203] PRL Region settings will now change for MC7700 based units.
- [MS-1238] IODB Status displayed wrong input power voltage for some 6000 series units (AO:1062-1063).
- [MS-1242] Upgraded to latest OpenSSL version 0.9.8zg. FREAK Vulnerability additionally patched. Addresses tickets: Ticket #65599, #65600
- [MS-1245] Fixed RAM9K I/O Config to allow Counters for Digital Inputs when No Filtering was enabled.
- [MS-1249] Fixed gwlnx expert mode startup: Unable to start without a reboot.
- [MS-1249] Fixed RAM6K I/O Config page errors for updating current I/O status values.
- [MS-1275] Upgraded to latest unzip 6.0 + patches to address vulnerabilities CVE_2014-8139, CVE_2014-8140, CVE_2014-8141. Addresses ticket: #65598
- [MS-1280] Wi-Fi allowed AES only in mixed mode. AES is now allowed in WPA2 only mode as well.
- [MS-1290] Prevent running misconfigured Ping Alive 2 options from expert mode.
- [MS-1310] IODB Status displayed wrong link status for some interfaces (AO:1310,1320,1340).
- [MS-1311] Event types could not select some DI and DO values as data sources.
- [MS-1314] Fixed potential corruption of config.xml with double closing tags. Symptom: Modbus section was "unable to run xsltproc" on Apply.
- [MS-1333] Fixed syslog "Match Case" checkbox.
- [MS-1372] DNP3 bugs fixed to allow unsolicited updates.
- [MS-1384] Fixed a long standing issue with Serial IP application running improperly in 8E1 mode.
- [MS-1408] Wireless Uptime was not reported to SVM correctly for LTE units.



1.11 Firmware Release Version 3.20 / 4.20

Release Date: 02/17/2015

1.11.1 Major New Features

- [MS-20] User Tags available for all IO registers and config reference.
- [MS-42] New Event engine allows custom user events to alter IO, send SMS alerts, or take other actions.
- [MS-486] Onboard Network Traffic Capture control (wireshark/tcpdump compatible)
- [MS-819] Calibration Wizard for Onboard Analog Inputs on RAM-9000 products
- [MS-1060] IPV6 support Routing from Cellular or Ethernet WAN to Local LAN

1.11.2 Improvements

- [MS-822] Improved load time of onboard GUI with optimized javascript libraries and methods.
- [MS-896] Added user custom name field to GRE tunnels.
- · [MS-936] Added tag input to Modbus transfers for selecting local registers
- [MS-968] After changing the APN, time to update status display with new value is reduced.
- [MS-993] Gatherstats lists files for download, and allows access to previous automated snapshots. The two step process improves downloading timeouts for slow links.
- [MS-1109] Tables have up/down buttons for sorting elements.
- [MS-1010] Tables can be sorted, ascending and descending, by column preference
- [MS-1021] Implemented streaming mechanism for real-time page updates (syslog, ping, tcpdump)
- [MS-1023] Improved gatherstats speed by conditionally including IPSec details
- [MS-1032] Added restart all IPSec tunnels as Failure Command to GUI Ping Alive Configuration.
- [MS-1064] Added Cellular UpTime to SNMP RED-LION-RAM-MIB.
- [MS-1065] Added Cellular UpTime to onboard IODB Status.
- [MS-1079] Unlocking Modbus/RAM feature will change the model number prefix from SN- to RAM-
- [MS-1094] SVM Client now reports patches (updates.txt) to SVM Server.
- [MS-1095] SVM page can trigger immediate manual check-in
- [MS-1114] SVM Client default is now HTTPS

1.11.3 Bug Fixes

- [MS-1003] Fixed PingAlive could stall if underlying interface had certain errors.
- [MS-1046] Fixed reporting IPsec tunnel up/down status for mismatched phase 1 and phase 2 states.
- [MS-1061] Fixed E362 sync with IPSec restarting after certain signal loss conditions (67xx-VZ).
- [MS-1063] Fixed the MIB-2 sysUpTime (OID: 1.3.6.1.2.1.1.3) with more accurate system up time.
- [MS-1082] Fixed E362 arp issue causing loss of traffic to certain IPs (67xx-VZ).



- [MS-1088] Fixed DNP3 data link layer 'Use Local Station Number as This Station DNP Address' option.
- [MS-1093] ntpd (only available in expert mode) updated to latest v4.2.8, per VU#852879
- [MS-1101] Fixed Setting APN at startup on MC7700 modules
- [MS-1111] Firewall UDP Redirects allow any UDP Source port.
- [MS-1118] Fixed DNP3 linkage to firewall update when changing the TCP/UDP port number on the DNP3 Physical Link Layer.
- [MS-1119] Updated OpenSSL libs to version 0.9.8zd per advisory detailed at https://www.us-cert.gov/ ncas/current-activity/2015/01/08/OpenSSL-Patches-Eight-Vulnerabilities
- [MS-1149] Fixed for advisory CVE--2014-019 http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2014-0196
- [MS-1157] Static routes fixed for Wi-Fi Bridges (9x31)
- [MS-1158] Fixed WAN LED turns off after sending SMS message
- [MS-1162] Fixed DHCP renew on MC7700s when signal switches between same family types (i.e. HSPA to HSPA+)
- [MS-1166] Fixed Cell connection uptime can sometimes appear older than the system uptime
- [MS-1179] Prevented duplicate interface information reported to SVM for eth and lo.

1.12 Firmware Release Version 3.19 / 4.19

Release Date: 10/20/2014

1.12.1 New Features

- [MS-898] Improved LTE Speeds for 67xx and 97xx models using wwan interface. *Note 1
- [MS-763] Users can upload custom HTTPS Certificates.
- [MS-959] Bash 3.2 updated. Shellshock prevention for CVE -2014-6271 and CVE -2014-7169.

1.12.2 Improvements

- [MS-731] Extra checks are in place in IPT and the main firewall to avoid stale IP's to leak on LTE connections.
- [MS-815] Data usage statistics (vnstat) added to IODB (RAM models only).
- [MS-872] Improved initial speed of module detection.
- [MS-913] Wi-Fi and eth1 clarity updates for IP Configuration (RAM-9x31)
- [MS-915] SNMP Fields for traffic monitoring (vnstat) expanded with numeric and string fields. Updates for accuracy as well.
- [MS-917] Updated gatherconfigs with greater clarity for including gwlnx protocol engine items.
- [MS-930] DNS Masq triggered less often to reduce data usage.
- [MS-938] Serial IP validation updates. Empty AT Command initialization could generate false errors. Flow Control indicated changed status when unchanged.



- [MS-946] Additional checks for locked up modules earlier in driver detection. Faster recovery
 especially for 6800 series.
- [MS-949] Reflashing updates *Note 2
- [MS-949] Centralized cellular stats for better consistency between pages, specifically for display of dynamic statistics such as RSSI
- [MS-966] IPSec adds route blackholes to prevent inaccurate conn-tracking between reconnect attempts.
- [MS-980] Removed dhcprelay and zebra routing (BGP, OSPF, RIP from 3.19)
- [MS-987] OpenSSL Upgraded to version 0.9.8zc
- [MS-1002] Additional observation for 5728 module driver lockup under high load.

1.12.3 Bug Fixes

- [WS-71] Fixed: IPSec would not start properly in 4.18 due to IPv6 interference. 3.18 was unaffected.
- [MS-880] Fixed validation in IPSec "Remote Public IP" field. This now accepts valid IP Addresses, hostnames or "%any".
- [MS-880] Fixed validation error on PPPoE "Use Custom DNS" option.
- [MS-904] Fixed: Page load error on firewall pages, when the firewall was disabled.
- [MS-904] Enabling/Disabling SNProxy would cause temporary disruption in access to GUI settings.
- [MS-907] Fixed: Enable monitoring wwan0 from vnstat.
- [MS-941] Sprint Updates Provisioning, HFA/OMA 5 retry limit.
- [MS-942] Prevent erroneous module date reports in the year 2029.
- [MS-944] Fixes to status_iodb timing of some field updates; vnstat content updated.
- [MS-948] Sprint Datalink configuration fix.
- [MS-938] IP Fallback Test IP Update, If the Test IP field has a valid IP Address, use that instead of the default gateway if available.



- [MS-1003] PingAlive Idle mode fix for spurious syslog messages and possible loop.
- **Note:** Note 1 67xx and 97xx unit families will be automatically upgraded to use the higher speed wwan0 interface instead of ppp0. You may need to update custom firewall rules. To revert to ppp method, see Network->Cellular->Config, Advanced Options.
- **Note:** Note 2 Reflashing stability improved. When upgrading to 3.19/4.19 from previous versions, please first install the update package snpat20141003_reflashing_tools.zip
- Note: Note 3 SVM 2.4.3 or later is required to push firmware 3.19/4.19 to remote units.
- Note: Please contact support@redlion.net for assistance.

1.13 Firmware Release Version 3.18 / 4.18

Release Date: 07/29/2014

1.13.1 New Features

- Support for new RAM-9x31 model types, with Wi-Fi
- [MS-463] Recent cellular connection/disconnection status logs now available in Network->Cellular->Status.
- [MS-703] GUI color highlighting points out changes for unsubmitted fields.
- [MS-718] Daily gatherstats saved to storage for later retrieval. Historical logs survive reboots.
- [MS-721] scriptcontrol architecture added to create and run perl scripts on-device
- [MS-754] SerialIP now supports Primary and Secondary destinations via the IP Destinations screen. This allows fallback IP destinations when a Primary connection is unavailable (only in 2-way communication mode).
- [MS-773] Added periodic Job Control (Allows Auto-Reboot and custom jobs).
- [MS-783] IODB is now populated with numerous system statistics with new Status Module.
- [MS-799] DC-HSPA Category 24 prevented in MC7700 firmware 3.5.20.3AP or older.

1.13.2 Improvements

- [WS-59] SerialIP update to modem emulator section for asserting and de-asserting RING indicator PIN (BT6K) and many improvements to overall connection hand-shaking.
- [MS-468] System log follows current set locality for all processes
- [MS-589] Webserver now uses lighttpd v1.4.31
- [MS-624] Reflashing time improved by 5%.
- [MS-629] Extended IO section added to onboard XML Lib.
- [MS-704] GUI navigation bar is dynamically defined / more responsive
- [MS-705] GUI can update model profile without a refresh, when accessing at the same IP address
- [MS-765] APN length max increased from 20 to 104 characters
- [MS-769] Improved Access Settings link to server passwords validated in and redirection improved
- [MS-775] Firewall limits SSH/Telnet connection attempts to prevent repetitious attacks.



- [MS-792] HTTPS Certificate dynamically generated on device
- [MS-802] Updated OpenSSL to v0.9.8za
- [MS-805] Updated DMP to VIPR v1.1 (Wired Router only)

1.13.3 Bug Fixes

- [MS-726] Test I/O Onboard IO updated with Relays
- [MS-752] Fixed the Dynamic DNS service type selections to properly populate the server address and server request path fields based on service type. Also removed tzo and gnudip from Service Types allowed.
- [MS-766] Fixed VNstat restarting when timesync issues cause problems recording.
- [MS-767] Added protection to disallow initiated I/O transfers for serial port acting as Modbus ASCII Slave or Modbus RTU Slave.
- [MS-767] Modified the navPage computed model match to exclude the sentry and wired router units for switch control configuration screen.
- [MS-767] Updated and corrected digital in, digital out, analog in and digital counter addressing in Test I/O for RAM-6k units.
- [MS-767] Improved DNP3 objects with auto re-fresh function.
- [MS-767] Updated whitelist changes to repopulate already loaded screens.
- [MS-767] Fixed the duplicate whitelist name on Firewall General Settings.
- [MS-794] Improved, cleaner power-down sequence for all module types.
- [MS-804] SIM unlock fixed. SIM status should now report when a SIM is locked with a CPIN rather than reporting 'Unknown'
- [MS-810] Fixed Modbus Serial problem (RS-232 and RS-485). Data could stop transmitting.
- [MS-868] Fixed chance of Verizon LTE packets leaking on certain IP changes.

1.14 Firmware Release Version 3.17 / 4.17

Release Date: 04/21/2014

1.14.1 New Features

- Support for new RAM-9000 model types
- New I/O Control and Configuration pages.
- [MS-421] Test I/O Onboard IO button will easily load default registers.
- [MS-445] Implement data usage logging, enabled by default. Status->Network->Traffic.
- [MS-583] RS485 Support on Automation Configuration Screens (Modbus, DNP3, etc).
- [MS-623] New User 'rlcuser' added for CLI/SDK.
- [MS-695] IODB Perl Library for custom SDK Scripts (iodblib.pl/iomgr.pl).



 [WS-55] - USB Dev Access: Sixnet custom Windows driver no longer required. Standard RNDIS Network device for recognition on all platforms.

1.14.2 Improvements

- [MS-612] Upgrade management of stale screen data Color coding and warning messages when aged data is viewed.
- [MS-614] Update Firewall to allow custom Redirect rules to apply before General Settings or Allow rules.
- [MS-615] SVM Client: Current APN sent to server.
- [MS-616] Unit status information is saved across reboots in /storage/
- [MS-642] Perl xml_lib updated for RAM-9000 Extended IO.
- [MS-647] Reflashing boot time improved by 1-2 minutes, depending on model.
- [MS-651] Reflashing improvements, also bundled into an upgrade package for previous versions to improve performance and reliability during upgrades.
- [MS-652] Add notice to user when recovering from XML config corruption to last good state.
- [MS-653] SVM Client: Queued check-ins set to max of 25; Default check-in intervals lengthened.
- [MS-653] SVM Client: Authorization error not treated like a connection error for alternate interval or switching to secondary.
- [MS-653] SVM Client: Default mode changed to: Secondary, only if Primary unavailable.
- [MS-660] New core GPS Engine, gpsd.
- [MS-681] All I/O Config, Modbus, and Test I/O Screens have been normalized to one-based Modbus addressing.
- [MS-696] IPTransparency will preserve configured aliases and static routes defined for alternate access methods.
- [MS-709] Misc GUI Updates and Improvements in browser caching, display bugs, and presentation.
- [WS-50] Serial IP: Dial IP option to handle '/' in AT Commands.
- [WS-53] Serial IP: Dial IP option to handle X0 and X1 in AT Commands.

1.14.3 Bug Fixes

- [MS-611] Access Settings page allowed invalid characters and didn't redirect properly between http and https.
- [MS-632] Fixed: E362 Occasionally reports 0 for RSSI.
- [MS-637] Fixed: Timesync error on tower connection.
- [MS-673] Cellular Watrcher Script bug MC8705/MC8790 special lockup case detected in 30 seconds, rather than 15 minutes.
- [MS-697] Controlling cellular timesync option fixed across all chipsets.
- [MS-657] Fixed GUI DHCP Server Setup page.
- [MS-649] Fixed System Configuration Import of config.xml.
- [MS-677] Fixed: Modbus I/O transfers could stop randomly if queued messages are out of sync.



 [MS-702] - Fixed: Import of ioctrl XML section would not properly startup RAM6K IO until 'Apply' was run.

1.15 Firmware Release Version 3.16 / 4.16

Release Date: 01/31/2014

1.15.1 New Features

- New GUI available for all SN/RAM Products.
- DMP Release 0.2.1 part of WR package for RAM-6021.
- vnStat traffic monitor and data usage logger available in Expert Mode

1.15.2 Enhancements

- Firewall layout and help improved.
- IE8 Basic compatibility fixes
- Address Space Randomization enable for all cases. Improves security.
- IP Transparency will only bounce the Ethernet interface when a cellular IP change is detected.
- Default firewall MASQ rules updated for NAT+PAT support. Previously, specific private subnets were declared. The newer preferred method will use 0.0.0.0 to enable MASQ on all connections attempted. This improves cellular uptime when an internal network is misconfigured, and improves connection tracking across different dynamic cellular IPs for subsequent connections.
- Modbus default register locations for LONG (5000) and FLOAT (7000) types now matches Sixnet IPm defaults.
- Enhanced cellular chipset monitor Additional tests to determine if a cellular subsystem is functioning properly.
- Additional Module provisioning information available (See Provisioning Tab)
- CSQ Historical Log expanded to contain more signal data at snapshots
- SIM Carrier codes read and decoded for better GUI display.
- VZW LTE Connection's netmask updated to /32.
- VZW LTE MTU now adjustable.
- Increased syslog storage to 3MB for LTE units.
- Ethernet switch fixed port 5's always on LED. Affects SN/RAM-6721
- OpenSwan IPSEC on LTE units allows weak and no encryption options to be specified for backwards compatibility. Allows DH Group 1 to operate.
- Kernel NAND updates for more robust filesystem usage (3.16 only). Prevents "bootlock"
- Sprint 3G modules have Location reporting disabled. Reduces data usage. Affects SN/RAM-66xx-SP.
- DMP 0.2.1: N-Tron Devices supported for all functions: 708FX2, 708TX, 709FX, 710FX2, 711FX3, 716FX2, 716TX, 7012FX2, 7018FX2, 7018TX, 7026TX





 DMP 0.2.1: N-Tron Devices supported for all functions except downgrade: 708M12, 712FX4, 714FX6, 716M12, 7010TX, 7900, 7506GX2

1.15.3 Bug Fixes

- Monitor added for rare USB line error that could require an early reset.
- VZW LTE Fallback to 3G reliability greatly improved.
- VZW LTE Time-sync could be off by UTC vs local time. Fixed.
- VZW LTE Module tower loss detection was delayed. Reconnection is faster.
- VZW LTE could report very inaccurate connection uptimes.
- VZW LTE could stop reporting signal strength on the front panel LED.
- RSSI and ECIO consistently reported as negative values across modules.
- HSPA/LTE modules perform faster initial connect to towers after module lockup.
- SNMP could stop replying to certain IPs.
- SNMP could report wrong ECIO values (abnormally high).
- Improved handling for MC8705 at boot time. Affects certain SN/RAM 68XX models only.
- Gatherstats/configs will capture openvpn information.
- Better handling for Wired Router factory reset defaults. Affects RAM-6021.

1.16 Firmware Release Version 4.15

Release Date: 10/16/2013

Targeted for RAM-6021 Wired Router only.

1.16.1 New Features

- New GUI Redesign.
- Previous GUI available through Classic View link.
- Addition of EZ Config Wizard.
- Updated Ethernet driver to support higher throughput.
- DMP N-Tron manager available.

1.16.2 Enhancements

- Improved reflashing for LTE and WR units, and larger image sizes.
- Modbus IO XFER mapping clarity improved. Long and Float types correctly displayed.
- Test IO screen has improved responsiveness.

1.16.3 Bug Fixes

Onboard IO error of "STBUSCTL_GET_REG_ALLOC ioctl() failed" could be seen on some LTE (4.xx) units.



- SerialIP will reinitialize the serial port more aggressively to avoid locked serial incidents.
- Policy routing updated to avoid return path problems on local USB connections.

1.17 Firmware Release Version 3.14 / 4.14

Release Date: 07/02/2013

1.17.1 New Features

- Analog In functions enabled for SN-67xx units.
- RAM units will not reboot for cellular subsystem restarts. This is now isolated.

1.17.2 Enhancements

- Additional chipset statistics available in cardstats display.
- Automation functions highlighted in separate menu.
- Updates to USB Reset procedure on R3000 family products.
- PPP Dial-on-Demand (DoD) noted in main status screen.
- Bug Fixes
- DNP3 auto restart improvements.
- Modbus I/O Transfer default mode changed to Wait4Reply instead of RapidFire.
- SN-67xx model serial port errors resolved.
- SplitLan mode stability improvements for RAM-6621 and 6821
- SNMP response fixed for network info on NAT IP ranges.
- Non-specific NAT/MASQ entries will use no IP rather than 0.0.0.0 for source IP ranges. This will create dynamic rules, rather than static rules for Firewall Masquerading.
- PPPoE MTU fixed to follow changeable Ethernet MTU.
- JBM XML Lib fully updated for current features.
- GatherConfigs now includes the openvpn directory.

1.18 Firmware Release Version 3.13 / 4.13

Release Date: 12/20/2012

1.18.1 New Features

- RAM Models: DNP3 Slave Support Added
- RAM Models: Firewall linkage to DNP3 listening socket added.

• RAM Models: New Digital Input counter option.

1.18.2 Enhancements

- RAM Models: Test I/O Screens updated with better column readability.
- Full SNMP MIB-II added for SN/RAM, updating limited MIB-II
- ECIO fields added for 67xx models, Verizon LTE (E362)
- Module temperature reporting added to cardstats values
- Reflashing method now scans for new NAND bad blocks before updating firmware.
- SixView Manager[®] client now exchanges Unit XML Config file with SVM v2.2
- Boot time improved. Now 13% faster.

1.18.3 Aircard/RF Module Support

• MC7700 Support for Bell Mobility, AT&T, and Rogers

1.18.4 Bugfixes

- SNProxy Fix for custom user generation.
- SNMP will no longer rewrite private IP octets, stalling snmpwalk operations in IPT mode.
- Restores udev boot speed improvements when reflashing from older versions and saving configs.
- 68xx-HSPA models reported 2G signal strength when in 3G service. Proper RSSI now reported.
- SerialIP UDP Broadcaster fix return path IP could change based on sequence of recv packets.

1.19 Firmware Release Version 3.12

Release Date: 10/16/2012

1.19.1 New Features

- RAM Models: WAN/LAN division on 6x21 models allow wired/cell WAN fail-over
- RAM Models: Test I/O Screens for monitoring and updating internal register variables.
- RAM Models: New Digital Input counter option.
- New model RAM-6021 supported for wired WAN/LAN routing and firewall.
- New firewall option: Ranged NAT 1-1 to provide large scale network remapping
- Multicast Routing supported with Expert mode options for mrouted, pimd, igmpproxy, and smcroute.
- SMS interface available for SDK applications (All models except 6400 series)
- SNProxy webserver proxy to provide optimized HTTPS encapsulation to HTTP devices protected behind the firewall.



• Firewall FTP deep packet inspection available to dynamically coordinate a protected FTP Server.

1.19.2 Enhancements

- Improved GUI Speed with 10-50% improvements for most screens.
- Improved boot time speed for SN/RAM models.
- Improved Cellular statistics available with connected carrier PLMN ID (HSPA).
- DHCP Server Leases view to observe client's connected.
- DHCP Server MAC address fixed association now supported.
- Updated Zebra Advanced routing utilities to latest Quagga version 0.99.21
- Added Conntrack table display
- SNMP fields added for LTE Cellular options.

1.19.3 Aircard/RF Module Support

• MC8705 Support available for HSPA+ modules

1.19.4 Bugfixes

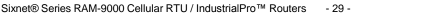
- Hardware flow control added to SerialIP options.
- Custom firewall rules appear immediately after a reflashing first bootup.
- RAM6K: HWIO Control for onboard Digital Out (DO) fixed.
- Fixed IPSec Server mode, when setup without Peer IDs would not match PSK.
- Fixed R3120 Wifi Open Network mode (no encryption option).
- Deleting a firewall ACL Whitelist while still assigned will revert to the default ACL.
- Improved handling of internal module detection, if USB host is out of sync at boot time.

1.20 Firmware Release Version 3.11

Release Date: 6/22/2012

1.20.1 Release Summary

- I/O ports integrated for RAM usage with Modbus and SDK (BT-6000)
- DHCP Relay capabilities added
- GRE Tunnel limit now 99
- DVR Capture code (TransSniff) integrated into GUI
- Serial IP now has UDP Broadcaster (Multi-Unicast).
- Added PMTU control and MTU settings per interface.
- Added detailed switch status information (BT-6x21)
- Modbus I/O Transfer update interval maximum increased to 9999 seconds.





- DHCP Server can target specific IPs to specific MAC Addresses
- Default SVM Client check-in interval 6hrs, and error retry at 4hrs.
- SDK Interface and methods improved

1.20.2 Aircard Support

- Verizon LTE 4G, Novatel USB551L (Improved)
- T-Mobile ZTE Rocket 4G
- AT&T LTE Momentum 4G (Sierra 313U)
- Bell LTE Turbo Stick 4G (Ovation U679)
- Rogers LTE Rocket Stick 4G (Sierra 330U)
- Telus LTE Ovation MC679 4G

1.20.3 Bugfixes

- SN/RAM-68xx, Driver upgrade. Improves occasional small packet loss.
- R3000 would occasionally fail to start reflashing. ROM detection more reliable.
- SerialIP (gwlnx) UDP Header bug fixed.
- SerialIP display of IP/Ports corrected for "2Way" mode.
- OpenVPN clears connection tracking correctly
- Fixed Certificate Manager could lose SSL certs when upgrading firmware.
- Fixed RAM-6000 could corrupt firewall when upgrading from 3.09 to 3.10.
- Cellular CURRENT_RSSI reported uniformly across additional aircards for SNMP reporting.
- Fixed Modbus Remote Stations did not display correctly over 8 entries.
- Fixed Modbus serial port usage could collide with SerialIP usage of same port.
- Fixed VRRP Interval parameter now setup properly.
- Improved browser display of Cellular Provisioning pages.
- Fixed %any usage in IPsec PSK for VPN Server mode.

1.21 Firmware Release Version 3.10

Release Date: 1/13/2012

1.21.1 Release Summary

- Openssh 5.9p1 security update
- Improved GUI load times
- Improved Config Import performance and operation
- Improved Firewall loading and applying performance
- DHCP Lease status available in Expert Mode



- Ping Alive supports multiple hosts in Expert Mode
- Expanded GRE tunnel support to 99 tunnels
- Added support for MC5728 EVDO modules, Verizon and Sprint
- Improved handling of SIM unlock PINs
- Added DHCP-Relay capabilities
- Added support for embedded Novatel LTE E362 Verizon module

1.21.2 Modbus

- Integrated Modbus listening port into firewall options
- Improved Register address display in IO Transfers
- Fixed wrong labels for Discrete Input and Discrete Output
- Default Send Mode for RS232 is now Wait4Reply
- RS232 Mode fixed and uses LED correctly
- Improved expert mode handling of .xml files

1.21.3 Serial IP

- GUI support for integrated configuration of all options
- Full serial port support for 2-wire to full RS-232 signaling
- Optional AT Command interpretation for Modem Emulation
- AT Commands support "dialing" an IP address/port
- · Supports fixed size packets of serial data stream to IP packets
- Network connections support TCP and UDP
- TCP Server and Client modes supported
- Broadcasting supported to multiple network endpoints (TCP and UDP)
- Multi-mode support for simultaneous TCP Server and Client

1.21.4 Aircard Support for:

- Verizon LTE 4G, Novatel USB551L
- T-Mobile, Jet 2.0 (Huawei E182E)
- Generic HSPA/Claro, ZTE MF626
- Generic HSPA, Nokia CS-18
- Generic HSPA, Sierra Wireless 310U, 312U and 320U

1.21.5 Bugfixes

- Upgraded DHCP Client for SN/RAM functionality
- CLI User for Modbus fixed after upgrading firmware



- Fixed sporadic blank page in Sprint Provisioning page
- Fixed firewall duplicate whitelist entries
- Fixed firewall handling of ICMP packets on IPSec interfaces
- Fixed early reboot with misconfigured SIM settings
- Fixed RS232 front panel LED display when UART in use
- Fixed IPSec Aggressive mode
- Fixed allowing longer passwords for user accounts
- Added reset of conntrack tables on OpenVPN connection start/stop
- Fixed SIM usage for newer SIMs on SN/RAM-64xx series
- Changed USB Network mode to disable default gateway

1.22 Firmware Release Version 3.09

Release Date: 6/24/2011

1.22.1 Release Summary

- Added support for ModBus protocol (RAM edition only)
- Added IODB kernel module for storage of register information (IndustrialPro[®] Plus Only)
- Added Command Line Interface for ModBus Configuration (IndustrialPro[®] Plus Only)
- Added Base Station ID and GPS Lat/Long coordinates to Sixview Manager® Check-In information
- Added Support for SN/BT units push button reset to factory default, if held for 3 sec. on power-up.
- Added leftsourceip option to IPsec tunnels.
- Updated contact information on Web Interface
- Updated OpenSSL Libraries to latest version 0.9.8r
- Optimized Web Interface to decrease GUI page load times
- Lightbar v1.45 fix for Wireless DoD mode (double strobe)
- Added integration between gwInx protocol converter and GUI engine to improve screen load times.
- Updated Status screen display for IP Transparency mode
- Added Private IP option to IP Transparency mode to pass more local addresses to the world.
- Added vsftp to expert mode
- Added ntpd to expert mode
- Updated OpenVPN to v2.1.4
- Changed default SixView Manager® ports from 48080 to 18080
- Changed default SixView Manager® servers to server1.sixviewmanager.com/ server2.sixviewmanager.com
- Added Status screen display of wireless/cellular uptime.



rec

Detection Support for the Vodafone/Huawei K4505 GSM cellular modem

1.22.2 Bugfixes

- Corrected IPSEC configuration of "Road Warrior Mode" to function properly when Remote IP address is empty/unknown
- Fixed firewall parsing of Filter Rules section to allow multiple filters on a interface pair.
- Fixed firewall General Setting IPsec Allow option to allow IPsec interfaces to be untrusted/external interfaces.
- Fixed firewall IPsec option to allow Filter Rules to restrict traffic on internal IPsec connections.
- Fixed OOB raw mode to ignore all combinations with ~ chars during TCP mode.
- System Startup date will be Jan 1, 2011 if clock is before 2011.

1.23 Firmware Release Version 3.08

Release Date: 3/16/2011

1.23.1 Release Summary

- Added robust connectivity handling for SixView Manager[®] client
- Added user-level support for rewriting U-Boot environmental variables
- Additional SNMP variables for GSM carriers
- Optimized cron to handle date changes
- Added SNTP server support
- Added VSFTP for SDK use
- · Updated DNS to allow more than one search host
- Added support for Sierra MC5725 provisioning
- Added support for Bell Mobility MC5727/MC5728 provisioning
- Added support for Cellcom MC5728 provisioning
- Added VRRP Status file for runtime statistics
- Added support for Cellular Roaming control from GAU
- Added GSM Provisioning capability to GAU, displays additional information
- Optimized support for Remote Reflashing for all models
- Added support for new aircards:
 - AT&T USBConnect Shockwave HSPA+ USB modem
 - Verizon Pantech UML290 4G LTE USB modem (beta)

1.23.2 Bugfixes

OpenSwan Ipsec Nat-T loop bug

- IPtrans's DHCPD fails when DHCPD already running
- IPSEC routes get out of order when default interface is reconfigured
- Fix jbmupdate gatherconfigs import behavior
- Modify PowerDownCellModem.pl to not kill all pppd processes
- IPIP tunnel page bugs
- Repaired GAU Menu option to include USB Port network configuration

1.24 Firmware Release Version 3.07

Release Date: 1/11/2011

1.24.1 Release Summary

- Support for SN/BT-64xx models
- Improved support and help info for flashing low memory (32Meg BT) units, particularly through the GUI
- New modems supported:
 - Franklin U600
 - Improved ZTE MF668 support
 - Cinterion MC75
- IPSec VPN Server mode support
- IPSec VPN X.509 Certificate support
- SIM PIN Unlock support
- GSM/HSPA International RF Band selection
- IP Transparency Router Mode Provides advanced routing features while presenting simple configuration for connected devices
- Additional Sixnet rebranding changes
- Ping Alive Supports new options for connection testing

1.24.2 Bugfixes

- Fixed various GUI reflashing problems with low memory units
- rxidle value changed back to 150 from 0 in previous release
- DNSMasq updated to latest version which solves some DNS resolution problems
- CDC/ACM detection error solved which was preventing the device from recognized certain modems on boot up
- VRRP Screen handle multiple VRRP instances much better
- Network Interface VLAN settings simplified and streamlined



1.25 Firmware Release Version 3.06

Release Date: 10/12/2010

1.25.1 Release Summary

- Improved support and help info for flashing low memory (32Meg BT) units, particularly through the GUI
- Improved support for preserving unit configuration across reflashing
- Improved provisioning support:
 - Added SIP option for Sprint and Verizon, required for Sprint LAC/LNS support.
 - Provisioning screen now updates page with progress of provisioning process and module status
 - Added Sprint datalink provisioning support for 250U (3G mode only).

1.25.2 Bugfixes

- Fixed GUI reflashing problems with v3.05
- Fixed GUI Display issue for Verizon provisioning screen
- This release replaces v3.05

1.26 Firmware Release Version 3.05

Release Date: 10/05/2010

1.26.1 Release Summary

- New aircards/modules supported:
 - Sierra USB 308
 - Sierra Aircard 503
- Sierra 250U (3G support only)
 - ZTE MF668
 - ZTE K3805-Z
 - Option GlobeTrotter HSUPA
 - Option ICON 542
 - LG USB Connect Turbo
 - Pantech UMW190
 - http://sixnet.com/content/aircard-86.cfm for a complete list
- OpenSSL updated to version 0.9.80, which fixes multiple security issues in previous versions
- Significantly improved bootup times due to modification to hotplug

- Smaller firmware image size
 - Removed DHCP Relay
- Support for PRL information in SixView Manager® client updates
- Support for restoring a device configuration after a firmware update
- Supports firmware updates through SixView Manager[®]
- New "Router Mode" option for IP transparency
 - Will route traffic to the cellular network, bypassing NAT/PAT.
 - Used with SIP mode for Sprint LAC/LNS
- Support for many VRRP instances (up to 10)
- IPSec now supports X.509 certificate
- VLAN configuration supported through GUI interface
- Default RxIdle changed to 0 to disable feature by default
- TCP Socket test added to Status options screen (uses telnet to probe remote ports)

1.26.2 Bugfixes

- Firewall configuration for Filter Rules fixed
- Connection Tracking bug found with gianfar ethernet driver on D-Series
- IP Fallback improvements to prevent leaking packets after switching interfaces.

1.27 Firmware Release Version 3.04

Release Date: 7/19/2010

1.27.1 Release Summary

- New aircards/modules supported:
 - Sierra 888 Compass GSM
 - Sierra MC5725 embedded EVDO module
 - Sierra USB 306 (Telus)
 - Sierra USB 305 Lightning
 - Huawai USB E182 GSM
 - Huawai USB E168C CDMA
 - C-motech (Franklin Wireless) Sprint U301 (3G mode only)
- Greatly improved support for VLAN configurations
- Adds serial TTY support for SN (BlueTree) models
- Adds firewall whitelisting support
- Adds support for Wifi models



- Adds support for USB ethernet device to SN (BlueTree) models
- Adds support for restoring device configuration after firmware upgrade
- Adds support for D005 4-port RS232 daughtercard
- Adds new "routing mode" option to IP transparency
- Adds SIP support for Sierra Sprint Aircards Sprint LAC/LNS support
- Adds support for running muiltiple instances of VRRPd
- Adds support for user access controls in the GAU
- Adds ECIO value reporting for Novatel modems
- GAU interface rebranded with Sixnet colors and logos

1.27.2 Bugfixes

- Fixed OpenSWAN bug: "waiting for ppp0 to become free. Usage count = -1"
- Fixed firewall redirect rules for local redirect
- Fixed GAU bug preventing entry of illegal XML characters (in password fields).