

/ SOFTWARE RELEASE NOTES

SMARTOS 10.4

Version 1.3

March 2018

SmartOS SW Revision Summary

Firmware	Description	Date
10.4.7.1	Various fixes and enhancements; see list for details.	3/5/18
10.3.8.1	Interface redesign; enhanced features	6/30/17
10.2.1.1	Initial GA Release for SR400ac	6/30/16

SR400ac Product Description

- Gigabit Residential Gateway
- 1x Gigabit Ethernet WAN
- 4x Gigabit Ethernet LAN
- Dual-band concurrent WiFi (5GHz, 2.4GHz)
- 1x USB2
- 1x USB3

SR400ac Features

- WAN Configuration Modes: DHCPv4, Static, PPPoE
- WAN VLAN Tagging Modes: Untagged, Tagged, Double Tagged (QinQ)
- TR-069 Management (TR-181 data model) with STUN
- HTTP Interface
- CLI Interface via SSH
- Smart Modem Manager (hairpin redirect to upstream WAN device)
- NAT/Firewall
- IGMP Snooping
- IGMP Proxy (v2/v3)

Revision 10.4

New Features/Enhancements

- WiFi
 - Support for Access Point mode
 - Monitor QBSS Load of adjacent Access Points
 - Advanced Airtime/Performance Monitoring
 - Advanced Airtime Client Performance
 - Support for USB LTE WAN
 - LTE Failover with per-host filtering
- Networking
 - IPv6: Dual Stack
 - Expanded Guest LAN Config options
 - DHCP Option 60 Vendor Class Identifier
- WebUI
 - Challenge Authentication
 - Internationalization: Support for Spanish, French, and German, switchable on the fly
 - Updated Dashboard and improved menu layout
 - Add/Delete webUI pages dynamically based on device state
 - Redesigned Firewall pages to protect users from common mistakes
 - Password recovery help to login page upon login fail
 - Optional auto-logout on inactivity
 - Notification if booted into MFG mode
 - Improved responsiveness for mobile clients
 - Support wired Ethernet hosts in dashboard and top talkers
- Management
 - New CWMP Client and rewritten TR181 DM
 - Expanded data model
 - Axiros and Incognito Interop
 - Add router aliases http://setup and http://router
- Manufacturing
 - Enter MFG mode through button hold sequence
- Network Security
 - Whole Home Ad and Malware Blocking

Fixes

Ref ID	Description
OWRT-601	Allowed cancellation of firmware image upload in webUI.
OWRT-1201	Improved validation of user input on SNMP config page.
OWRT-1565	Added Lost Password message/help on webUI login page after authentication failure.
OWRT-1603	Added display of STUN server configuration in webUI.
OWRT-1663	Added Challenge Response Authentication for webUI clients.
OWRT-1710	Prevented persistence of MAC in config when restored to another device.
OWRT-1724	Disallowed addition of duplicate firewall rules.
OWRT-1769	Prevented duplicate confirmation dialogs on webUI Router Access page.
OWRT-1817	Addressed connectivity issue following addition of firewall rules.
OWRT-1913	Addressed alignment of Upgrade button on webUI firmware updates page.
OWRT-1929	Improved image validation message and functionality on upgrade page.
OWRT-1935	Corrected Retry rate calculations to prevent greater than 100% results within GUI statistics.
OWRT-1939	Added max and min limits to VLAN and P-bit fields in Internet WAN and Video WAN pages.
OWRT-1942	Addressed issue on tagged WANs where WAN interface name was not updated consistently across UI.
OWRT-1947	Addressed issues with the Device and Station counters reporting inconsistently.
OWRT-1953	Updated to latest dnsmasq to patch vulnerability.
OWRT-1956	Addressed issue regarding SSID reporting that occurs when changing radio bands.
OWRT-1982	Added Forgot My Password link to Login page.
OWRT-1991	Expanded IPv6 addresses in tables throughout UI.
OWRT-2000	Set auto-logout to optional.
OWRT-2023	Added guest wireless DHCP server settings to UI.
OWRT-2050	Improved top talker functionality on Dashboard.
OWRT-2111	Reduced tiling in video when there is contention in the switch.
OWRT-2132	Reported friendly device name to SHA.
OWRT-2134	Allowed AP mode to be set in Wi-Fi.
OWRT-2153	Prevented Wi-Fi config corruption on power loss during boot.
OWRT-2161	Allowed setting AP mode in web UI QuickStart (to match feature in Wi-Fi QuickStart).
OWRT-2174	Enhanced LAN-LAN throughput performance by allowing user to disable Port Isolation.
OWRT-2194	Set Guest Wireless Enabled toggle to Off when the respective wireless radio is disabled.
OWRT-2211	Addressed issue with SHA not responding to the SR400ac with proper data.

Ref ID	Description
OWRT-2225	Addressed metacharacter handling issue within the router which caused admin and support passwords to be defaulted.
OWRT-2228	Disallowed config of Video port when Port Isolation is disabled.
OWRT-2230	Addressed issue with errors when stopping or restarting processes.
OWRT-2260	Advertise supported WiFi security modes in TR181.
OWRT-2279	Addressed issue with migration from older FW which impacted ACS interop.
OWRT-2296	Changed SHA client to report device ID as base MAC, rather than serial number.

Release Image

- Filename: SmartOS-SR400ac-v10.4.7.1.img
- md5sum: 2d15e681103dfd07f0bd5af4fbd881d8

Revision 10.3

New Features/Enhancements

- WiFi
 - Guest Network
 - Access Point Scan
 - HT40 with OBSS
 - Auto-channel selection
 - Connected Client List
- Parental Controls
 - Content Filtering via OpenDNS Family Shield
 - Time Blocking (per-device and per-group via Access Schedule)
 - Manual pause of device and device-group
- Media
 - Network File Sharing
 - DLNA
 - Cloud Storage Integration (box.com)
- Management
 - Provision ACS URL via DHCP Option 43
 - SmartRG Home Analytics (SHA)
 - Display STUN client config
 - Dynamic DNS
 - DHCP Clients
 - MAC Cloning
- Performance
 - Real-time performance graphs
 - Dashboard
 - QoS options for gaming and Netflix
 - Per-Port Egress Rate Limiting
- IPTV
 - Support for IPTV modes: untagged/tagged/dqtagged WAN + untagged/tagged Video
 - Video Analyzer
 - IGMP Group Memberships
- Other
 - Static Hosts
 - UK WiFi Support
 - Custom WebUI via Custom Defaults and Themes (CDT)

Changes in 10.3

- The LAN MAC is Base-MAC + 1
 Ex: If Base-MAC = 3C:90:66:00:12:80, then LAN MAC is 3C:90:66:00:12:81.
- The default password for the “support” user is the last 3 octets of the base MAC, with separating colons, all caps.
 Ex: If Base-MAC = 3C:90:66:00:1A:80, then “support” password = 00:1A:80.

Fixes

Ref ID	Description
OWRT-541	SR400ac incorrectly reporting up time

OWRT-567 Set default hostname to SR400+<*last-4-digits-of-base-mac*>

OWRT-587 Addressed issue where remote http authentication was inoperative after "support" account password updated with special ascii characters (via TR-069)

Known Issues/Limitations

- IPv6 is disabled in this release

Release Image

- Filename: SmartOS-sr400ac-v10.3.8.1.img
- md5sum: 9465f83c9b04ac66df794b3cf11a5334

Upgrade Notes

Upgrading from 10.2.X releases:

- In the Web UI, navigate to **System -> Backup/Flash Firmware** to perform upgrade.

Upgrading from 10.3.X pre-releases:

- In the Web UI, navigate to **ADMIN -> Update** to perform upgrade.
- After uploading file, select **Reset All Configuration** and click **Upgrade**.

Verify

1. After the device reboots (~5 minutes), press the F5 key to refresh your browser and reconnect to <http://192.168.1.1/>.
2. Log back into the device.
3. Verify the version information in the **Software Version** field.

Technical Support

CPE Issues

Submit a ticket using our Customer Portal at <https://smartrg.atlassian.net>.

RMA's

Open a Customer Portal ticket with description "RMA" and attach a spreadsheet which includes Model, MAC address, Issue, and Firmware version.

Firmware

Login to the [Customer Portal](#) to download firmware.

Additional Contact Info

Phone: +1 360 859 1780, Option 4

Hours: 5am -5pm PST (UTC-0800)

Email: support@smartrg.com

Document History

VERSION	DATE	AUTHOR	DESCRIPTION
1.0	12/30/14	Adam Fox	Document Creation
1.1	6/30/16	Adam Fox	Update for SmartOS 10.2.1.1
1.2	6/30/17	Adam Fox	Update for SmartOS 10.3.8.1
1.3	3/5/18	Adam Fox	Update for SmartOS 10.4.