

RT-3100 Gigabit Router Firmware V2.00.1 Release Notes

Release highlights

Makes the RT-3100 an OvrC Pro device.

Important Note: Once the router has been updated to the 2.0 firmware they are no longer able to contact BakPak apps.

RT-3100 Gigabit Router Firmware V1.00.1 Release Notes

Introduction

When updating from firmware version 1.00.0 to any later firmware using the cloud firmware update, there is a chance that an incorrect update failure error will be displayed. In most cases it has been found that even when this error is displayed, the firmware update will continue and complete successfully. If an error is encountered when proceeding with this update, please allow 10 minutes to pass before accessing the router again. Check on the Overview page to see if the firmware has successfully updated.

If there are any continuing issues when attempting to perform a cloud firmware update, please download the firmware file from the dealer portal and perform a manual firmware update.

Fixes

- "Download timeout" will be shown on GUI during cloud firmware upgrade if download speed from server is bellow 5Mbps
- Advanced > Static Route: Issue when creating static route rule
- When failover is enabled and L2TP configured, tunnel should be established only via WAN interface on which L2TP is configured
- Hostname cannot be used as OpenVPN Server IP address
- 1:1NAT does not function in some circumstances
- NAT Loopback is not working for port forwarding rule
- Fixed an issue where you could save VLAN interface with same VLAN value as on WAN interface
- Fixed an issue where you could configure IP addresses of WAN interfaces to be in same network
- Pakedge DDNS: Fixed an issue where you could not login with your registered account
- Fixed an issue where on the overview page you will not have IP address displayed when WAN 2 is used in failover scenario
- Connected client list keeps information for clients that are not connected for a long time
- GUI Timeout: If user is doing changes on the same page, GUI timeout counter will not be reset to start value
- Disable NAT Loopback for port forwarding rule was not working
- Time and date are not shown on the "Configure" page
- Fixed an issue where customers were getting "Unsaved changes" error when trying to navigate from Device settings page under "Diagnostic Tools" page
- ICMP: Reply on ICMP did not work

- Advanced > VPN > PPTP --- It is possible to overlap DHCP Reserved IP address with PPTP DHCP range
- Connections; DHCP Reservation --- Option "Clear All DHCP Leases" does not work for VLAN clients
- Advanced > NAT:PPTP Client IP is shown in drop down menu
- Interfaces > WAN: Validation for VLAN is performed even if VLAN is disabled
- Link for checking internet connection, before Time Zone is automatically adjusted, is treated as malware by SonicWall
- When we enable Failover, ping from LAN client to Open VPN client will not work
- If failover is disabled and Dual WAN is enabled in some case failover will work anyway
- 1:1 NAT does not work for WAN 2 interface
- PPTP connectivity using Windows is not possible when password contain space
- NAT Loopback for 1:1 NAT rule is working even feature is disabled
- Reset counters for VLAN does not work
- BakPak registration link does not work until reload of page
- We Should not be able to apply changes VLAN ID is empty and "VLAN Tag on WAN" is enabled
- Some port forwarding rules do not work when there are more than 10 rules created
- Reply on ICMP does not work when we set mode to PPPoE
- New multicast rule should be added to the top of the list
- PPTP connection does not work when failover is enabled

RT-3100 Gigabit Router Firmware V1.00.0 Release Notes

Initial Release

Technical Support contact information

If you encounter any issues during or following the update, or if you have any questions, please contact Control4 Technical Support for help.

USA	+1 (888) 400-4072
UK	+44 1347 300001
Germany	+49 69 9675 9797
Australia	+61 18 0099 0548
China	+86 400 8428136

For support in regions covered by a distribution partner, contact your distributor.

Legal notice

This document is confidential and is only made available to authorized Control4 Dealers who have agreed to terms of confidentiality under the Control4 Non-Disclosure Agreement and/or their Dealer Agreement with Control4. These terms must be maintained and pertain to all information found in this document.

Information in this document, including URL and other Internet website references, is subject to change without notice and is provided for informational purposes only. The entire risk of the use or results of the use of this document remains with the Dealer, and Control4 makes no warranties, either express or implied. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Control4.

Control4 may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Control4, the furnishing of this document does not give you any license to patents, trademarks, copyrights, or other intellectual property.

This document is for reference purposes only, and it is provided only as recommendations to Dealers. Each system setup is unique and customized to a specific customer's needs. It is the Dealer's responsibility to make sure the system is compatible before making any changes and installing any updates. In addition, it is the Dealer's responsibility to get the customer's permission before accessing the customer's system and making any changes or installing any updates.

About Control4®

Control4 Corporation is a leading global provider of automation and networking systems for homes and businesses, offering personalized control of lighting, music, video, comfort, security, communications, and more into a unified smart home system that enhances the daily lives of its consumers. Control4 unlocks the potential of connected devices, making networks more robust, entertainment systems easier to use, homes more comfortable and energy efficient, and provides families more peace of mind. The Control4 platform interoperates with more than 13,000 third-party consumer electronics products, ensuring an ever-expanding ecosystem of devices will work together. Leveraging a professional channel that includes over 5,800 custom integrators, retailers, and distributors authorized to sell Control4 products, Pakedge networking solutions and Triad speakers, Control4 is delivering intelligent solutions for consumers, major consumer electronics companies, hotels, and businesses around the world.

Disclaimer

Control4 makes no representations or warranties with respect to this publication, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Control4 reserves the right to make changes to any and all parts of this publication at any time, without any obligation to notify any person or entity of such changes.

Licenses

Open Source

Certain items of independent, third-party code may be included in the Software that are subject to the GNU General Public License ("GPL") or other open source licenses ("Open Source Software"). The Open Source Software remains subject to the terms of the license that accompanies such Open Source Software. Nothing herein limits your rights under, or grants you rights that supersede, the terms and conditions of any applicable end user license for such Open Source Software. In particular, nothing herein restricts your right to copy, modify, and distribute such Open Source Software that is subject to the terms of the applicable license (available at www.control4.com/opensource).

DISCLAIMER—THIS SOFTWARE IS PROVIDED BY THE APPLICABLE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright

Copyright ©2020, Wirepath Home Systems, LLC. All rights reserved. Control4 and Snap AV and their respective logos are registered trademarks or trademarks of Wirepath Home Systems, LLC, dba "Control4" and/or dba "SnapAV" in the United States and/or other countries. 4Store, 4Sight, Control4 My Home, Snap AV, Araknis, Autonomic, BakPak, Binary, Dragonfly, Episode, Luma, Mockupancy, Nearus, NEEO, OvrC, Pakedge, Sense, Strong, SunbriteTV, Triad, Visualint, WattBox, and Wirepath are also registered trademarks or trademarks of Wirepath Home Systems, LLC. Other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.

Contact Information

Control4 Corporation 11734 S. Election Road Salt Lake City, UT 84020 USA http://www.control4.com

Part Number: DOC-00476, Rev. A DH

Pakedge RK-1 Gigabit Router V1.08.0 Firmware Release Notes