



WR-1 Gigabit Router Firmware V2.00.0 Release Notes

Released July 1, 2021

Release highlights

Makes the WR-1 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.

WR-1 Gigabit Router Firmware V1.03 Release Notes

Released December 03, 2019

Features

- Added MDU Mode for using the WR-1 as a Gateway router in an MDU installation
- DHCP reservation - allow adding IP addresses which are out of the DHCP range
- Add SIP ALG enable/disable through WAN interface

Fixes

- WR-1 Showing Offline in BakPak
- OpenVPN service not starting
- Unable to register for BakPak DDNS
- MTU value will be reset to default if router is rebooted
- Connectivity issue - When bandsteering is enabled and client does not support configured mode for 5Ghz it will not be able to connect at all
- 2 devices take same IP address on the network
- LED reset to pinhole reset action
- Bridge mode: Interface cannot be enabled in WDS mode
- Can't change PPTP IP range Validation Error, Clients IP range is not valid
- Restore configuration file from another wr-1 will override the MAC Address
- QoS download speed limit does not work after reboot of router
- We can go back to previous page on GUI after click Log Out and click back button in the browser
- ARP on router will not be cleared when device is not active for a while (1 hour)
- 1:1 NAT not working as expected
- Country code AU (Australia) will not be updated correctly after firmware upgrade with "keep settings" enabled
- Country code CN (China) will not be updated correctly after firmware upgrade with "keep settings" enabled
- Cannot ping if incorrect DNS entry is used in the first DNS field but second is a correct DNS server
- Cannot login after username change
- Network Zones: LAN subnet cannot be setup with mask /16

- VPN-PPTP: Cannot change IP address on LAN interface while PPTP is enabled
- List of channels on 2.4GHz and 5GHz for Jersey should be same as list for GB
- Updated OpenSSL to the latest version
- When we check “New Firmware Available” on QSP and edit username and/or enter new password, after click apply, new user-name and password are applied, but we cannot upgrade device.
- Validation between LAN and WAN interface does not work if we change only subnet mask
- We do not have validation between “WDS root AP security profile” and “Wireless mode” as we have on configuration page
- We can enter more than 4 DNS in WAN and LAN, if we press enter button on custom DNS field
- MTU value on QSP is always 1492 and cannot be changed
- Speed test not working
- Interface will be disabled when we disable SSID through WR-1
- QoS: Ratio between med and high priority should be different
- Change of “WDS root AP security profile” on Radio page is not implemented after Apply
- Jersey is missing from CE Countries and International drop down list
- DHCP Reservation the MAC Address doesn’t disappear and IP Address out of DHCP range appears in list
- When WDS repeater is selected in any band, we can’t edit the guest SSID for that band
- 1:1 NAT: For External IP we should not be able to enter IP address of network of broadcast IP address
- Dashboard: It is possible to have listed two IP addresses for same MAC address
- Remote access does not work after firmware upgrade when port is not default (8443)
- No longer possible to enable Band Steering while one of bands is in WDS Repeater or WDS Bridge mode
- No longer possible to set DHCP reservation IP address which belongs to PPTP server
- First PPTP server IP range has icon for deleting but clicking the icon produces no action
- PPTP should not be shown in the DHCP reservation drop down list
- When LAN protocol is DHCP, custom DNS field can be applied with no value but that will not be saved after apply process is finished
- BakPakDDNS is allowing domain names to use Underscore “_”
- Added option to the quick setup page to select country
- Added “hide SSID” and “isolate” options to Detect AP page
- Detect AP: Added Guest SSIDs on the page
- Pushing settings to the APs without applying it first on the WR-1, the configuration won’t get saved or applied on the WR-1
- Added “Register device with the Cloud” option to the Quick Setup Page
- Added DNS option to LAN zone under Network Zones.
- Now showing OpenVPN connected clients under the Dashboard
- Added time zone config to Quick Start Page

WR-1 Gigabit Router Firmware V1.02.1 Release Notes

Released June 27, 2018

Fixes

- Addressed issue in 1.02.0 which could cause a US region wireless setting to be lost on factory default. Please update to this patch as soon as possible
- Wireless Vulnerability (KRACK) fix
- Multiple DHCP Server fixes

- 1:1NAT Device Local Access fix
- OpenVPN not routing Fix
- Resolved issue causing BakPak to fall offline in a small number of sites

RT-3100 Gigabit Router Firmware V1.01 Release Notes

Released October 11, 2017

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, Packedge 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, Packedge, 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
Packedge RK-1 Gigabit Router V1.08.0 Firmware Release Notes