

Release Note NRSW 4.7.0.102

Project Name: NRSW

Abstract:

This document represents the release note for NetModule Router Software 4.7.0.102. It informs on new functionality, corrections and known issues of this software version of NetModule's router series.

Keywords:

NetModule, Software Development, NRSW, Release Note

Document Control:

Document:	Version	1.0
	File	NRSW-RN-4.7.0.102
	Status	Final
Creation:	Role	Name
	Author	Jürgen Henke
	Review	Benjamin Amsler
Approval	Role	Name
	Director Product Development	Benjamin Amsler

1 Release Information

NetModule Router Software:

Version: **4.7.0.102**
Date: **Oct 11, 2022**

Supported Hardware:

NetModule Router	Hardware Version
NB800	V2.0 - V2.2, V3.2 (Rev. B02)
NG800	V3.0 - V3.1
NB1601	V1.0 - V1.6
NB1800	V2.4 - V2.6
NB1810	V2.4 - V2.6
NB2800	V1.0 - V1.4
NB2810	V1.2
NB3701	V1.0 - V1.10
NB3800	V1.0 - V1.10

Unsupported Hardware:

NetModule Router
NB1300 Series
NB1600 Series
NB2200 Series
NB2300 Series
NB2500 Series
NB2600 Series
NB2700 Series
NB3700 Series
NB3711

NetModule Insights
Subscribe to our mailing and get the latest news
about software releases and much more



2 Security Fixes

The following security relevant issues have been fixed.

Case-#	Description
81641	CVE-2022-40674 fix for use-after-free in libexpat A potential use after free was fixed in the open source library libexpat. The issue was classified as remote exploitable as libexpat is often used to process data from external sources. Never the less in NRSW this library is used internally by avahi zeroconf deamon and by dbus to control the bluez stack on internal messages. Avahi is disabled by default unless configured otherwise and dbus provides no interface to any external resources.

3 Fixes

The following issues and problems have been fixed.

Case-#	Description
80828	USB serial adapters not working Some USB serial adapters did not work since NRSW 4.6.0.100 because the required kernel module was not probed correctly. This was fixed.
81316	WWAN connections without DNS provider failed to connect Since NRSW 4.6.0.100 it was mandatory that a DNS provider is pushed by the network. This is not guaranteed in some private APN networks; depending on the modem type the connection failed in such cases. The old behavior was restored.
81609	Broken OpenVPN after update Some existing OpenVPN configurations in the field broke during the software update process. This was fixed.
81663	firewall issues In previous versions, a part of IPsec firewall rules were not inserted correctly. This issue has been fixed.

4 OSS Notice

We inform you that NetModule products may contain in part open source software. We are distributing such open source software to you under the terms of GNU General Public License (GPL)¹, GNU Lesser General Public License (LGPL)² or other open source licenses³.

These licenses allow you to run, copy, distribute, study, change and improve any software covered by GPL, Lesser GPL, or other open source licenses without any restrictions from us or our end user license agreement on what you may do with that software. Unless required by applicable law or agreed to in writing, software distributed under open source licenses is distributed on an "AS IS" basis, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

To obtain the corresponding open source codes covered by these licenses, please contact our technical support at router@support.netmodule.com.

¹GPLv2 license is available at <http://www.gnu.org/licenses/gpl-2.0.txt>

²LGPL license is available at <http://www.gnu.org/licenses/lgpl.txt>

³OSI licenses (ISC License, MIT License, PHP License v3.0, zlib License) are available at <http://opensource.org/licenses>

5 Change History

Version	Date	Name	Reason
1.0	Oct 11, 2022	Jürgen Henke	Final version

Copyright © 1998 - 2022 NetModule AG; All rights reserved

This document contains proprietary information of NetModule AG. No part of the work described herein may be reproduced. Reverse engineering of the hardware or software is prohibited and is protected by patent law. This material or any portion of it may not be copied in any form or by any means, stored in a retrieval system, adopted or transmitted in any form or by any means (electronic, mechanical, photographic, graphic, optic or otherwise), or translated in any language or computer language without the prior written permission of NetModule AG.

The information in this document is subject to change without notice. NetModule AG makes no representation or warranties with respect to the contents herein and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this information. This document may contain information about third party products or processes. This third party information is out of influence of NetModule AG therefore NetModule AG shall not be responsible for the correctness or legitimacy of this information. If you find any problems in the documentation, please report them in writing by email to info@netmodule.com at NetModule AG.

While due care has been taken to deliver accurate documentation, NetModule AG does not warrant that this document is error-free.

"NetModule AG" and "NetModule Router" are trademarks and the NetModule logo is a service mark of NetModule AG. All other products or company names mentioned herein are used for identification purposes only, and may be trademarks or registered trademarks of their respective owners.

The following description of software, hardware or process of NetModule AG or other third party provider may be included with your product and will be subject to the software, hardware or other license agreement.

NetModule AG is located at:

Maulbeerstrasse 10

CH-3011 Bern

Switzerland

info@netmodule.com

Tel +41 31 985 25 10

Fax +41 31 985 25 11

For more information about NetModule AG visit the NetModule website at www.netmodule.com.