

Net55-r8168

From V-Front VIBSDepot Wiki

Contents

- 1 Name
- 2 Description
- 3 Author
- 4 Vendor (Vendor Code)
- 5 Current Version
- 6 Supported Devices / PCI IDs
- 7 Acceptance Level
- 8 Dependencies and Restrictions
- 9 Package Properties
- 10 History
- 11 Direct Download links

Name

net55-r8168

Description

Updated driver for Realtek 8168/8111/8411/8118 based NICs

Author

Dmitry Nechaev, nadinpishnova@gmail.com

Vendor (Vendor Code)

Realtek (RTL)

Current Version

8.045a-napi

Supported Devices / PCI IDs

10ec:8168, 1186:4300

(Realtek RTL8111B / RTL8168B / RTL8111/RTL8168 / RTL8111C / RTL8111CP / RTL8111D(L) / RTL8168C / RTL8111DP / RTL8111E / RTL8168E / RTL8111F / RTL8411 / RTL8111G / RTL8111GUS / RTL8411B(N) / RTL8118AS / D-Link DGE-528T)

Acceptance Level

CommunitySupported

Dependencies and Restrictions

- *Replaces/Updates:* VMware provided net-r8168 driver
- *Conflicts with:* net51-drivers
- *Depends On:* vmkapi_2_2_0_0, com.vmware.driverAPI-9.2.2.0
- *Compatible With:* ESXi 5.5, ESXi 6.0, ESXi 6.5, ESXi 6.7

Package Properties

Requires MaintMode	Live Install Allowed	Live Remove Allowed	Stateless Ready	Overlay
Yes	No	No	Yes	No

History

- 2018-04-16: Version 8.045a: Changed package metadata to include proper dependencies and restrictions
- 2018-02-08: Version 8.045: Support for more NIC models and VLAN tags
- 2015-01-16: Version 8.039.01: Changed driver code to not use IP checksum hardware offload (caused various issues with networking in VMs)
- 2015-01-05: Version 8.039.00: Original version

Direct Download links

- VIB File of version 8.045a (http://vibsdepot.v-front.de/depot/RTL/net55-r8168/net55-r8168-8.045a-napi.x86_64.vib)
- Offline Bundle of version 8.045a (http://vibsdepot.v-front.de/depot/bundles/net55-r8168-8.045a-napi-offline_bundle.zip)

Retrieved from "<https://vibsdepot.v-front.de/wiki/index.php?title=Net55-r8168&oldid=373>"

-
- This page was last modified on 18 April 2018, at 13:54.
 - Content is available under Creative Commons Attribution Share Alike unless otherwise noted.