

Calculate Linux - Bug # 933: WiFi 1/2µm N°D°D±D¾N, D°DµN,

Status:	Closed	Priority:	Normal
Author:	D°D, D°N, D¾N€ DšNfN•N, D¾D²	Category:	
Created:	12/25/2016	Assignee:	
Updated:	02/14/2017	Due date:	
Subject:	WiFi 1/2µm N°D°D±D¾N, D°DµN,		
Description:	<pre><pre> # lspci grep AR 02:06.0 Network controller: Qualcomm Atheros AR9227 Wireless Network Adapter (rev 01) </pre> <pre> # lsmod grep -i ath ath9k 96010 0 ath9k_common 21875 1 ath9k ath9k_hw 404162 2 ath9k_common,ath9k ath 18299 3 ath9k_common,ath9k,ath9k_hw mac80211 367130 2 ath9k,ath9k_hw cfg80211 221563 4 ath,ath9k_common,ath9k,mac80211 </pre> D°D½N, DµN€N, DµD¹N• DµN•N, NCE, D°D¾D½D½DµD°N, D° D½DµN,, D¿DµN€D, D¾D´D, N±DµN•D°D, D² D»D¾D³D°N...: <pre> Dec 25 17:41:58 nelf kernel: ath: phy0: DMA failed to stop in 10 ms AR_CR=0x00000024 AR_DIAG_SW=0x42000020 DMADBG_7=0x00008040 Dec 25 17:41:58 nelf kernel: ath: phy0: DMA failed to stop in 10 ms AR_CR=0x00000024 AR_DIAG_SW=0x42000020 DMADBG_7=0x00008040 Dec 25 17:41:58 nelf kernel: ath: phy0: DMA failed to stop in 10 ms AR_CR=0x00000024 AR_DIAG_SW=0x42000020 DMADBG_7=0x00008040 Dec 25 17:41:59 nelf kernel: ath: phy0: DMA failed to stop in 10 ms AR_CR=0x00000024 AR_DIAG_SW=0x42000020 DMADBG_7=0x00008040 Dec 25 17:41:59 nelf kernel: ath: phy0: DMA failed to stop in 10 ms AR_CR=0x00000024 AR_DIAG_SW=0x42000020 DMADBG_7=0x00008040 </pre></pre>		

History

12/25/2016 08:48 pm - D°D°D°D½ D•D°D»D¾D³D, D½

Do you set IOMMU setting in the BIOS?

In one of ubuntu threads on Gigabyte 990FXA-UD3 that helped.

<https://ubuntuforums.org/showthread.php?t=2205970&page=4&s=c572bdb7f5e0a56c9481aae5ba493ab6>

12/26/2016 08:59 am - Mikhail Hiretsky

D• D°D°D°D°N• D²DµN€N•D, N•N•N€D° D, @sys-kernel/linux-firmware@?

12/27/2016 02:39 pm - D°D, D°N, D¾N€ DšNfN•N, D¾D²

Mikhail Hiretsky wrote:

> D• D°D°D°D°N• D²DµN€N•D, N•N•N€D° D, @sys-kernel/linux-firmware@?

4.4.37-calculate/20161005

02/13/2017 07:59 pm - **Д'Д,Д°Ñ,Д%Ñ€ ДšÑfÑ•Ñ,Д%Д²**

Д½Д° 4.9.8 Д²Ñ•Ñ' Д·Д°Д²ДμД»Д%Ñ•ÑЄ, Д¼Д%Д¶Д½Д% Д·Д°Д°ÑÑ·Д²Д°Ñ,ÑЄÑ Д,Д,Д°ДμÑ,.

02/14/2017 10:49 am - **Alexander Tratsevskiy**

- *Status changed from New to Closed*