

1. **P:** Eu tentei usar o "Wake On Internet Technology" do Orbweb na H87 Killer, mas eu não consegui despertar meu sistema após colocá-lo em modo de descanso remotamente. O que eu devo fazer?

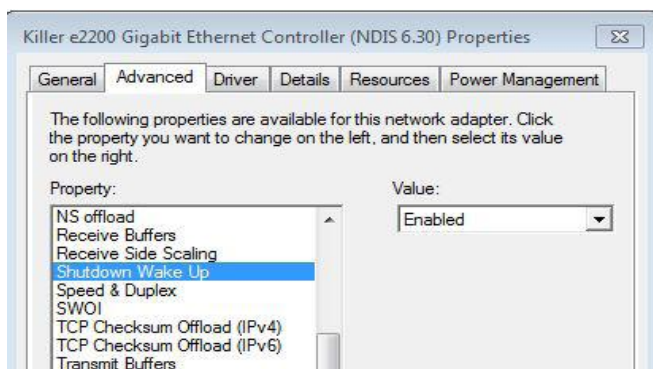
R: Antes de utilizar este recurso, verifique o seguinte no seu computador:

1. Por favor faça o download do driver de rede Atheros ver: 1.1.42.1291 aqui:
[http://download.asrock.com/drivers/All/Lan/Atheros_Lan\(v1.1.42.1291\).zip](http://download.asrock.com/drivers/All/Lan/Atheros_Lan(v1.1.42.1291).zip)
2. Por favor remova o antigo driver de rede e então instale o novo.
3. Certifique-se que "PCI Devices Power On" está ativado em UEFI SETUP UTILITY > Advanced > ACPI Configuration.



(*A tela da UEFI é apenas para referência. A tela pode ser variar por modelos diferentes.)

4. Verifique-se de que "Shutdown Wake Up" e "SWOI" estão ativadas no Gerenciador de Dispositivos > Adaptadores de Rede > Killer e2200 Gigabit Ethernet Controller (NDIS 6.30) Propriedades > Avançado.





























5. Utilize o Orbweb para colocar o computador em modo de descanso e acordá-lo remotamente.



2. **P:** Eu não consigo instalar o Rapid Storage na minha placa-mãe Intel série 9. Aparece a mensagem “The following application requires Microsoft .NET framework 4.5: Intel Rapid Storage Technology”. Como eu instalo este driver?

R: O Rapid Storage versão 13.1.0.1058 requer que o Microsoft .NET framework 4.5 esteja instalado, por favor faça o download e instale o Microsoft .NET framework 4.5 antes de instalar o Rapid Storage.

	2014/4/15	Windows® 7 64bit	644.25KB	Windows XP ver:1.0.0 Windows XP 64bit ver:1.0.6 Windows 7 ver:1.0.6 Windows 7 64bit ver:1.0.6 Windows 8 ver:1.0.6 Windows 8 64bit ver:1.0.6 Windows 8.1 ver:1.0.6 Windows 8.1 64bit ver:1.0.6	 Asia	 Europe	 USA	 China
	2014/6/24	Windows® 7 64bit	1.39MB	SATA Floppy Image ver:13.1.0.1058	 Asia	 Europe	 USA	 China
	2014/6/24	Windows® 7 64bit	10.54MB	Intel Rapid Storage Technology driver and utility ver:13.1.0.1058 Windows 7 ver:13.1.0.1058 Windows 7 64bit ver:13.1.0.1058 Windows 8 ver:13.1.0.1058 Windows 8 64bit ver:13.1.0.1058 Windows 8.1 ver:13.1.0.1058 Windows 8.1 64bit ver:13.1.0.1058	 Asia	 Europe	 USA	 China
				*For Windows 7 (32 / 64 bit) OS, please install Microsoft .NET framework 4.5 before installing Intel Rapid Storage Technology driver.	 Download here			
	2014/4/15	Windows® 7 64bit	5.21MB	Intel USB 3.0 driver ver:3.0.0.16 Windows 7 ver:3.0.0.16 Windows 7 64bit ver:3.0.0.16	 Asia	 Europe	 USA	 China
	2014/12/3	Windows® 7 64bit	123.30MB	VGA driver ver:15.33.31.64.3993	 Asia	 Europe	 USA	 China

3. **P:** Quando o 3DMark está rodando, o sistema trava durante os testes ou as vezes dá uma mensagem de erro “process exited unexpectedly”. O que eu devo fazer?

R: Por favor verifique se a opção “APCI HPET table” está ativada na BIOS, ou por favor desabilite “Systeminfo Scan” no 3Dmark.

Para mais sugestões sobre o 3Dmark, por favor consulte o FAQ do 3Dmark:

<http://www.futuremark.com/support/3dmark>