














Marca	Modelo	TIPO	Norma	Observações	Compatibilidade	Imagem	Drivers
ASUS	wl-167G	USB	802.11g	N/P	OK		
Conceptronic	C54RC	PCMCIA	802.11g	Alguns problemas na autenticação (sempre a pedir certificado.)	OK		<a href="http://www.tecomproduct.com/WL5020i.htm">http://www.tecomproduct.com/WL5020i.htm</a>
Conceptronic	C54C	PCMCIA	802.11g	Faz autenticação e recebe IP. Não tem conectividade.	FALHOU		
D-LINK	DWL-G122	USB		Não detecta rede e-U	FALHOU		
EDIMAX	EW7317UG	USB	802.11g	Necessário actualizar os drivers. Funciona às vezes	OK / FALHOU		<a href="http://www.edimax.nl/html/english/frames/b-download.htm#pcmcia">http://www.edimax.nl/html/english/frames/b-download.htm#pcmcia</a>
INEXQ	MR012i	PCMCIA	802.11g 108 Mbps	Funciona a 108 Mbps, faz autenticação e recebe IP. Não tem conectividade.	FALHOU		

<b>LEVEL ONE</b>	<b>WPC-0300</b>	PCMCIA		Sem net	<b>FALHOU</b>		
<b>MSI</b>	<b>MSI PC54G2</b>	PCI		Necessário desactivar: - cliente para redes microsof, Qos,...Deixar so o protocolo TCP/IP	<b>OK</b>		
<b>Ntech</b>	<b>LAN108PCMCIA</b>	PCMCIA		Faz autenticação e recebe IP. Não tem conectividade.	<b>FALHOU</b>		
<b>SITECOM</b>	<b>WL-121v2</b>				<b>FALHOU</b>		<a href="http://www.sitecom.com/md/download.php?md_id=1409">http://www.sitecom.com/md/download.php?md_id=1409</a>
<b>SMC</b>	<b>2335W</b>			Não atribui IP	<b>FALHOU</b>		<a href="http://www.smc.com/index.cfm?event=downloads.searchCriteria&amp;localeCode=EN_PRT">http://www.smc.com/index.cfm?event=downloads.searchCriteria&amp;localeCode=EN_PRT</a>
<b>SMC2835W</b>	<b>2835W</b>	PCMCIA		n/p	<b>FALHOU</b>		

<b>SURECOM</b>		USB			<b>OK</b>		
<b>TECOM</b>	<b>WL5020i</b>	PCMCIA		N/P	<b>OK</b>		
<b>U.S.Robotics</b>	<b>USR5410</b>	PCMCIA		N/P Funciona também com software do windows	<b>OK</b>	