INSTRUCTIONS FOR CONNECTING THE CO	MPUTER TO THE INTERNET WITH SPA-2100
	Page 1 of 3

Welcome to the new communication system by **Global Interlink Telecom**, for your connection to the Internet and telephone service.

In order to connect your computer to the Internet, your computer needs to have a configured Ethernet net card. A net cable has to be connected to the PC port of the Sipura2100 hardware.



With our communication system, your home will be connected to the Internet and the telephone network, as well as to other services directly provided by Global Interlink Telecom.



If any of these aspects is not carried out, or do not correspond with the instructions given in what appears on your computer, **get in touch with Global Interlink Telecom** so that they inform you about the technical support for the configuration of your computer, calling the **telephone number 96 573 4063** 

The operating systems supported for this configuration are **Windows 2000 and Windows XP**, for other Windows versions you need to have the floppy disks or the CD of the operating system available. With other operating systems (Mac OS, Linux, ...) you have to configure the **TCP/IP protocol**, with the option **DHCP / automatically obtain IP address**.

Below we state the basic configuration guidelines of the TCP/IP protocol.

Choose the **Panel de Control** (Control panel) from the menu "inicio" (start). When the new window of the control panel comes up, double click on the icon **Conexiones de red** (network connections).



**Global Interlink Telecom, S.L.** 

<b>INSTRUCTIONS FOR CONNECTING THE CO</b>	MPUTER TO THE INTERNET WITH SPA-2100
	Page 2 of 3

Double click on this icon and a new window will appear with all the connections of your computer. In the case of Windows XP, choose the option **Conexiones de red** (network connections). Choose the icon corresponding with the ethernet net card connected to the Sipura 2100 hardware.

📴 Conexiones de red y de acceso l	elefónico			
<u>Archivo Edición V</u> er <u>F</u> avoritos	Herramientas Avan;	<u>z</u> adas Ay <u>u</u> da		10 A
🗘 Atrás 👻 🤿 👻 🔂 🖓 Búsqued	la 🖳 Carpetas 🧭	📲 📽 🗙 🖍 🏢		
Dire <u>c</u> ción 違 Conexiones de red y de a	cceso telefónico			▼ 🖗 Ir
			informin	<b>∭</b> L <u>4</u> €
Conexiones de red y de acceso telefónico		Intel 8255x-based PCI	Ethernet Adapter (10/100)	WIII
tarjeta de red	VMC.Internet VF			
Tipo: LAN Conexión				
Estado: Habilitados	]			
Intel 8255x-based PCI Ethernet Adapter	(10/100)			

Click with the right mouse button on this icon and a pull-down menu with several options will appear. Select **Propiedades** (features).

Crear acce <u>s</u> o directo ⊑liminar Cambiar nombre

A new window will appear with the technical features of the Ethernet net card. Select the TCP/IP option and click on the Propiedades (features) button.

Propiedades de tarjeta de red
General Recurso compartido
Conectar usando:
Intel 8255x-based PCI Ethernet Adapter (10/100)
, C <u>o</u> nfigurar
Esta conexión utiliza los componentes seleccionados:
<ul> <li>Cliente para redes Microsoft</li> <li>Deterministic Network Enhancer</li> <li>Compartir impresoras y archivos para redes Microsoft</li> <li>Frotocolo Internet (TCP/IP)</li> </ul>
Instalar Desinstalar Propiedades
Protocolo TCP/IP. El protocolo de red de área extendida predeterminado que permite la comunicación a través de redes diversas interconectadas.
Mostrar jcono en la barra de tareas al conectar
Aceptar Cancelar

<b>INSTRUCTIONS FOR CONNECTING THE CO</b>	MPUTER TO THE INTERNET WITH SPA-2100
	Page 3 of 3

Mark the options shown on the drawing, to **Obtener una direccion IP automáticamente** (automatically obtain an IP address), and **Obtener la direccion del servidor DNS automáticamente** (automatically obtain the address of the DNS server).

uede hacer que la configuración IF d es compatible con este recurso. on el administrador de la red cuál e	) se asig De lo co s la con	ine aul ontrario figurac	tomátic ), nece ión IP	cament ssita co apropi	e si su msultar ada.
<ul> <li>Dbtener una dirección IP autor</li> </ul>	náticam	ente	>		
C Ugar la sigulente dirección IP.		_			
Dirección IP:			4494	040	
Méscara de subred:			1921		
Puerta de enlace predeterminada		-	-	•	
<ul> <li>Ogtener la dirección del servid</li> </ul>	or DNS	autom	áticam	iente	5
O Usar las siguientes direcciones	de cer	idor D	N3.	~	
Servidor DNS preferido:		-	-	080	
Servidor DNS alternati <u>v</u> o:					

Click on Aceptar (ok) on the window Propiedades de Protocolo Internet (TCP/IP) (features of the Internet Protocol TCP/IP)

Click on Aceptar (ok) on the window Propiedades de Tarjeta Ethernet (Ethernet net card features)

Close the window Conexiónes de red (network connections), and .... have a nice surf.