# **PCMCIA Converter DialUp Connection**

1 – Connect the PCMCIA Converter to your PC via POWER & Data usb cable.

2-Insert the driver CD into your CDRom.

3-Install the PCMCIA driver as following:



Browse for driver software on your computer	Installing driver software
Search for driver software in this location:	
Browse      Include subfolders	🕞 💆 Update Driver Software - IPWireless 3G Network Adapter
	Windows has successfully updated your driver software Windows has finished installing the driver software for this device:
Let me nick from a list of device drivers on my computer	IPWireless 3G Network Adapter
This list will show installed driver software compatible with the device, and all driver software in the same category as the device.	

4 – Install the Dialup driver as following:

## Start -> Connect To



# Set up a Connection or Network

Disconnect or	connect to another network	
Show All	•	1
Wireless Network	Connection	
2	Connected	<u>lle</u> e
<u>.</u>	Security-enabled network	llee
<u>.</u>	Security-enabled network	lee

### Type **\*99#** in the phone number Type your username & password Then Click Connect

Type the information f	rom your Internet service provider	(ISP)
Dial-up phone number:	*99#	Dialing Rules
User name:	[Name your ISP gave you]	
Password:	[Password your ISP gave you]	
	Show characters	
Connection name:	WIGO	
🕐 🥅 Allow other people to This option allows an	use this connection yone with access to this computer to use this	connection.

## Set up a dial-up connection -> Next

#### Choose a connection option



### An error will occur when connecting. To fix it click on Setup the connection anyway

The Internet connectivity test was unsuccessful



### Go into Start -> Connect To



Click on Show Bar -> select Dial-up and VPN -> Select your Connection Name (e.g. WIGO)

Dial-up connection	broadbarra	Connection PPPoE Connection	W
	WIGO	Dial-up connection	4
	0	Uial-up connection	

# Click on properties -> Check box on IPWireless 3G Network Adapter -> then click OK





### Click on Dial to connect to the Internet