
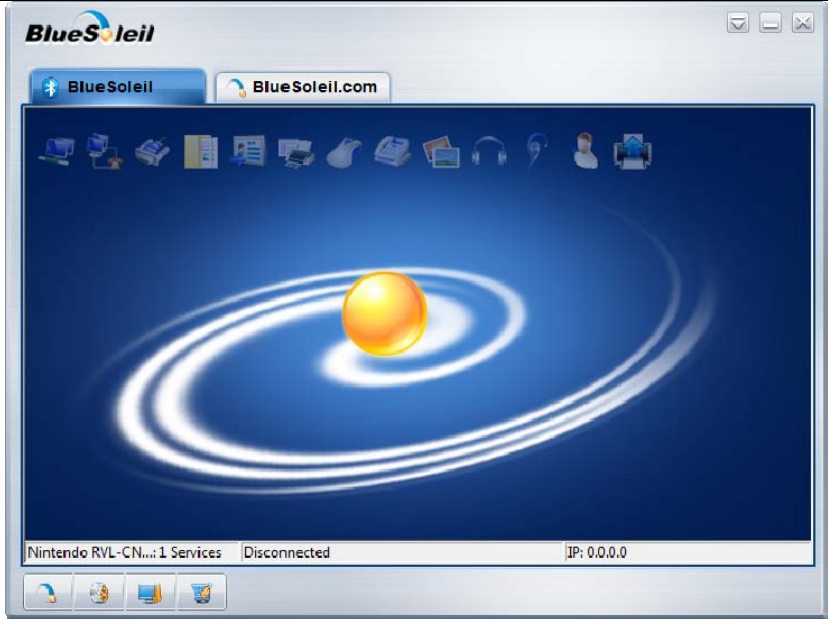
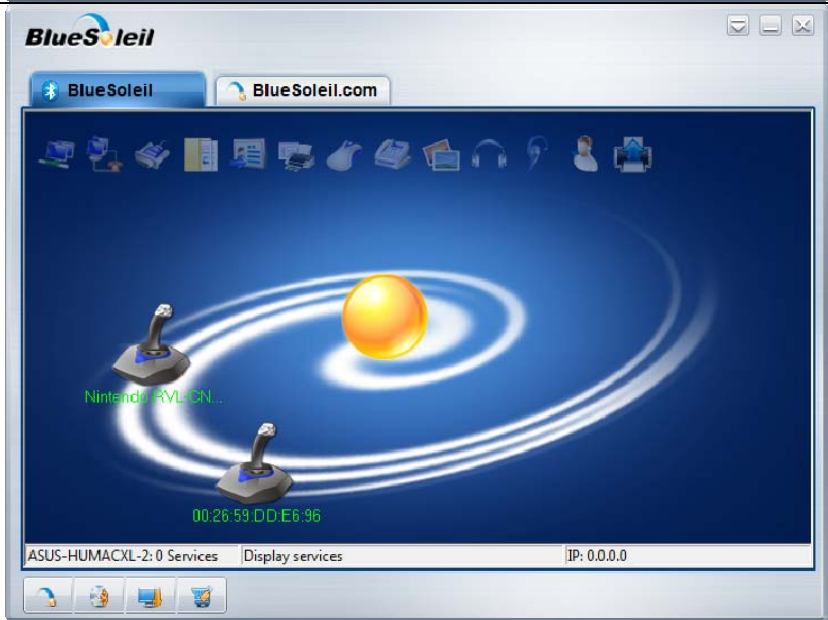


Connecting Nintendo Wii BlueTooth Devices to HUMAC XL via BlueSoleil



Table of Contents

Searching for the BlueTooth Devices.....	2
Connecting a Wii Balance Board.....	4
Connecting a Wii Remote Control	6

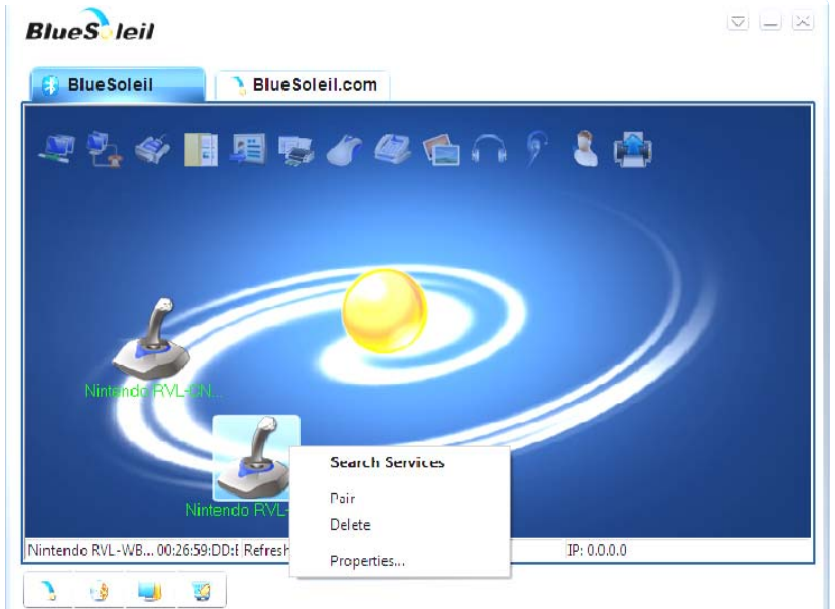

Searching for the BlueTooth Devices

1	<p>Double click the green BlueTooth icon located in the taskbar on the bottom of our desktop.</p>	
2	<p>The BlueSoleil screen should pop-up.</p> <p>Put the devices into Sync Mode:</p> <p>Wii Balance Board: Press the Red Sync button located under the battery cover. The Blue LED on the front side of the board should start blinking.</p> <p>Wii Remote Control: Press the “1&2” buttons. The four Blue LEDs on the bottom of the remote should start blinking.</p> <p>Double click the Yellow Sun Icon.</p> <p>This will cause the BlueSoleil software to search for all BlueTooth devices that are currently in Sync Mode.</p>	
3	<p>Several icons should be displayed.</p> <p>Nintendo Wii devices should show up as Joystick Icons.</p>	

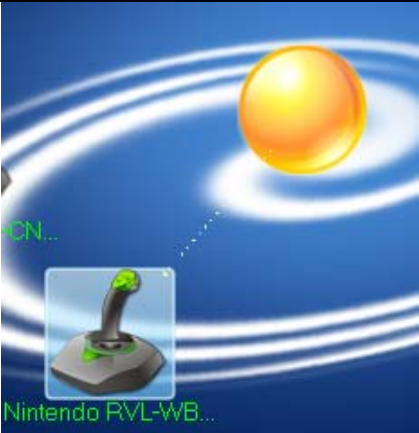
Connecting Nintendo Wii BlueTooth Devices to HUMAC XL via BlueSoleil

<p>4</p> <p>If an icon has numbers underneath it, instead of a name, right click on icon, and select “Search Services”.</p> <p>Note: If the LED(s) on the Wii device have stopped blinking, you will have to put the device back into Sync Mode by pushing the Red Sync button or the “1&2” buttons.</p>	 <p>The screenshot shows the BlueSoleil application window. At the top, there are two tabs: "BlueSoleil" and "BlueSoleil.com". The main area displays a desktop environment with various icons. A central graphic features a yellow sphere with white orbital rings. Below this, a Wii Remote icon is shown with the text "Nintendo RVL-CN..." and a MAC address "00:26:5...". A context menu is open over the icon, with "Search Services" selected. Other menu options include "Get Device Name", "Pair", "Delete", and "Properties...". The status bar at the bottom indicates "This device: 0 Services" and "IP: 0.0.0.0".</p>
<p>5</p> <p>The Wii Remote Control icon should have a name that contains “CN”.</p> <p>The Wii Balance Board icon should have a name that contains “WB”.</p>	 <p>The screenshot shows the BlueSoleil application window. At the top, there are two tabs: "BlueSoleil" and "BlueSoleil.com". The main area displays a desktop environment with various icons. A central graphic features a yellow sphere with white orbital rings. Below this, two Wii Remote icons are shown. The top one has the text "Nintendo RVL-CN..." and the bottom one has "Nintendo RVL-WB...". The status bar at the bottom indicates "Nintendo RVL-WB... 00:26:59:DD: Refreshing device name finished" and "IP: 0.0.0.0".</p>

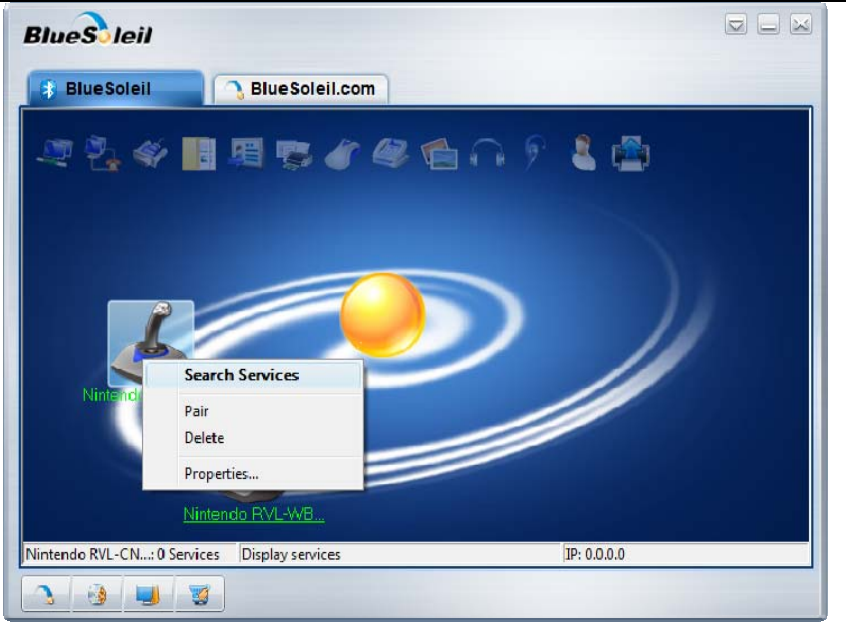
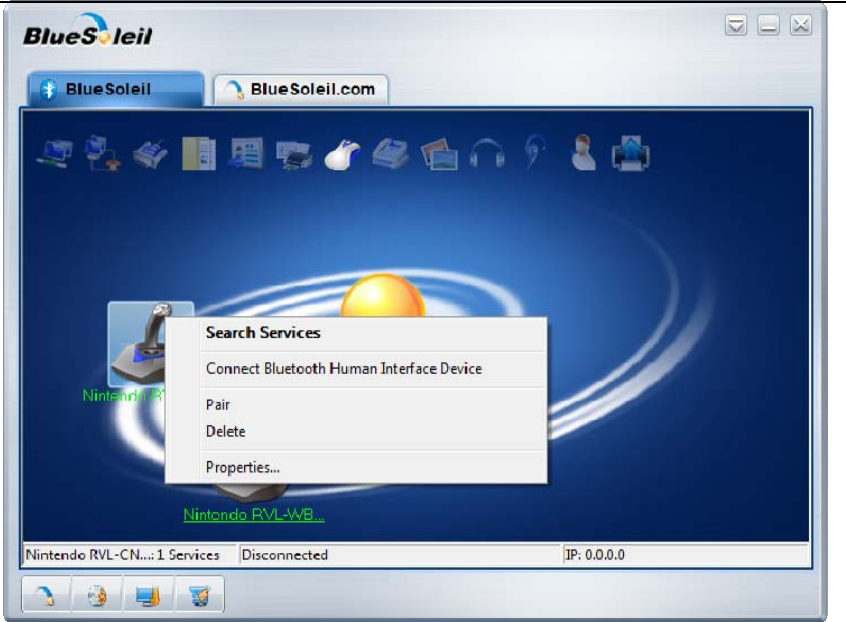

Connecting a Wii Balance Board

<p>1</p> <p>Right click the Wii Balance Board Icon (WB), and select "Search Services".</p> <p>Note: If the LED on the Wii Balance Board has stopped blinking, you will have to put the device back into Sync Mode by pushing the Red Sync button.</p>	 <p>The screenshot shows the BlueSoleil software interface. At the top, there are two browser-like tabs labeled 'BlueSoleil' and 'BlueSoleil.com'. Below the tabs is a taskbar with various icons. The main area features a large blue sphere with white orbital rings. A Wii Balance Board icon is positioned on the left side of the sphere. A right-click context menu is open over the icon, with the 'Search Services' option highlighted. Other menu options include 'Pair', 'Delete', and 'Properties...'. At the bottom of the window, there is a status bar with the text 'Nintendo RVL-WB... 00:26:59:DD:t Refresh' and 'IP: 0.0.0.0'.</p>
<p>2</p> <p>Right click the Wii Balance Board Icon (WB) again, and select "Connect..."</p> <p>Note: If the LED on the Wii Balance Board has stopped blinking, you will have to put the device back into Sync Mode by pushing the Red Sync button.</p>	 <p>The screenshot shows the BlueSoleil software interface, similar to the first one. The right-click context menu is open over the Wii Balance Board icon, and the 'Connect Bluetooth Human Interface Device' option is now selected. The status bar at the bottom now shows 'Nintendo RVL-WD... 1 Services' and 'Searchi'.</p>

Connecting Nintendo Wii BlueTooth Devices to HUMAC XL via BlueSoleil

3	Once the Wii Balance Board has established communications, the Joystick Icon should turn green, and a dotted line should be connected between the Joystick Icon and the Sun Icon.	 A screenshot from the BlueSoleil software interface. The background is a blue gradient with white, glowing, concentric circular lines. In the upper right, there is a bright yellow sun icon. In the lower left, there is a joystick icon with a green light on its top. A dotted white line connects the joystick icon to the sun icon. To the left of the joystick icon, the text "CN..." is visible in green. Below the joystick icon, the text "Nintendo PVL-WB..." is visible in green.
---	---	---

Connecting a Wii Remote Control

<p>1</p> <p>Right click the Wii Remote Control Icon (CN), and select “Search Services”.</p> <p>Note: If the LEDs on the Wii Remote Control have stopped blinking, you will have to put the device back into Sync Mode by pushing the “1&2” buttons.</p>	 <p>The screenshot shows the BlueSoleil application window. The desktop background features a sun and orbital paths. A context menu is open over the 'Nintendo RVL-CN...' icon, with 'Search Services' selected. The status bar at the bottom indicates '0 Services' and 'Display services'.</p>
<p>2</p> <p>Right click the Wii Remote Control Icon (CN) again, and select “Connect...”</p> <p>Note: If the LEDs on the Wii Remote Control have stopped blinking, you will have to put the device back into Sync Mode by pushing the “1&2” buttons.</p>	 <p>The screenshot shows the BlueSoleil application window. The context menu is open over the 'Nintendo RVL-CN...' icon, and 'Connect Bluetooth Human Interface Device' is selected. The status bar at the bottom indicates '1 Services' and 'Disconnected'.</p>
<p>3</p> <p>Once the Wii Remote Control has established communications, the Joystick Icon should turn green, and a dotted line should be connected between the Joystick Icon and the Sun Icon.</p>	 <p>This close-up screenshot shows the 'Nintendo RVL-CN...' icon, which is now green. A dotted line connects it to the sun icon on the desktop background.</p>