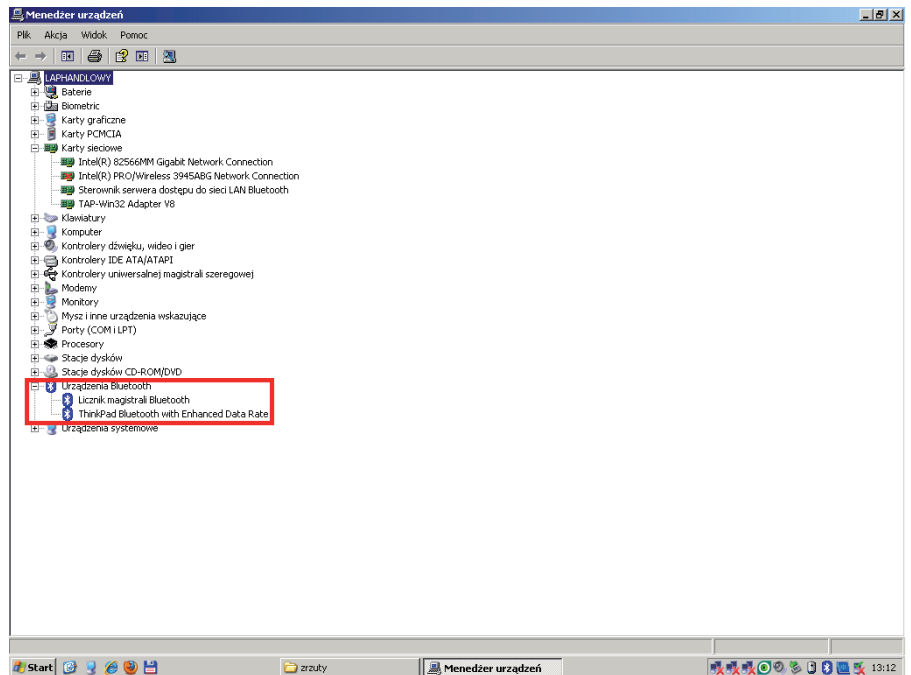


Windows XP

1. In the correctly configured windows system, the Bluetooth devise connected to your computer should be shown in the Tools Manager.

Start > Settings > Control panel > System > Tools > Tools manager



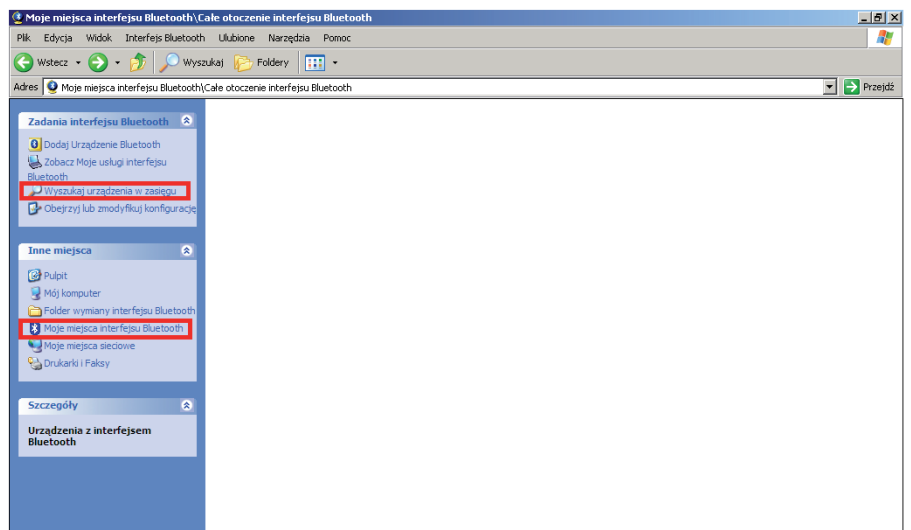
2. Click START and choose:

-my bluetooth places-

· then:

-search for devices in range-

· wait until the system finds the Bluetooth devises...



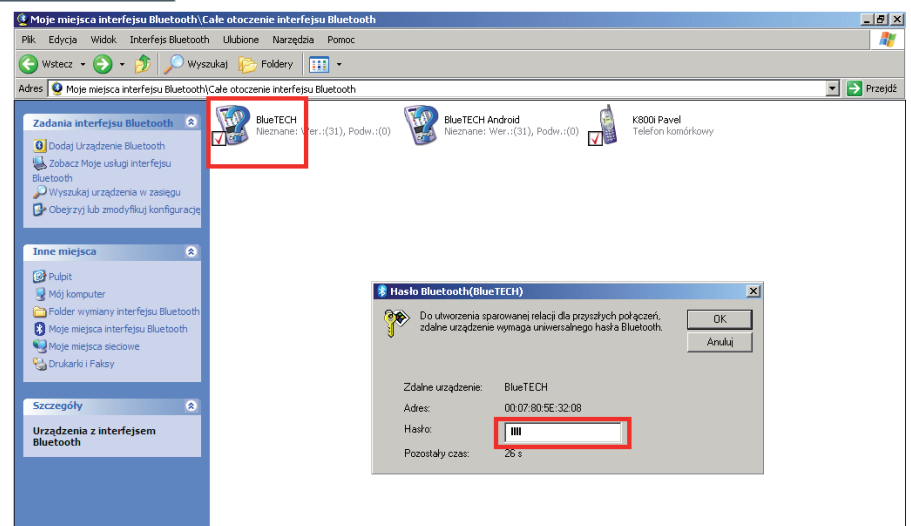
3. Double click the BlueTECH icon.

· in the communication window enter – 1234

· click:

-OK-

· The computer will check for devices .



Windows XP

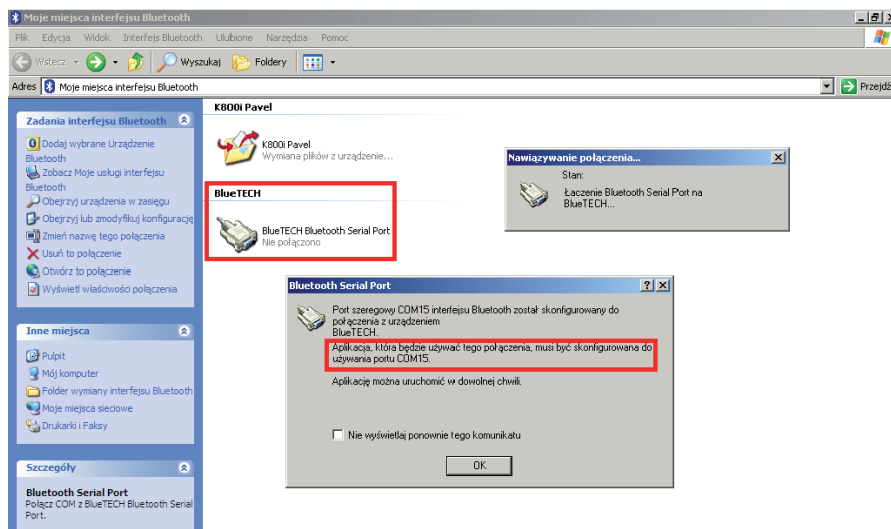
4. In the next communication window, double click the **BlueTECH** icon

• The system will configure connections and connect the device to the **COM** port.

• Remember the port number **COM** (here we see 15)

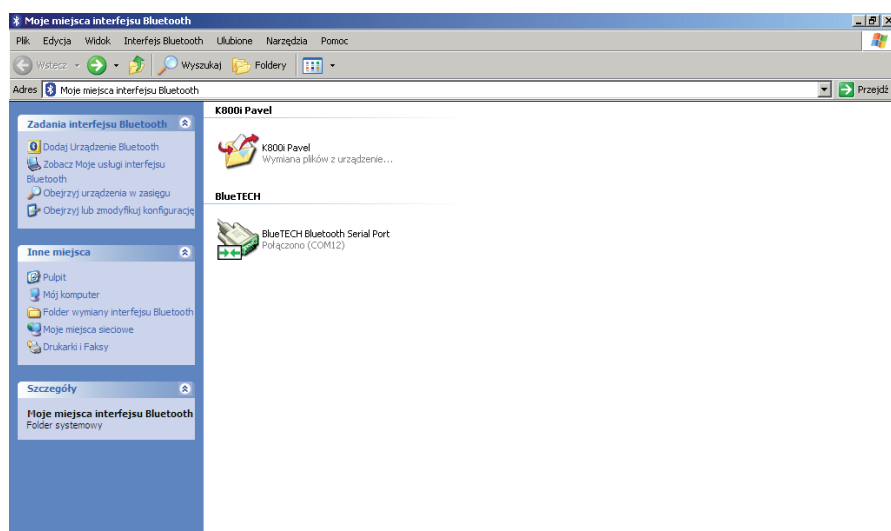
• click:

- OK -

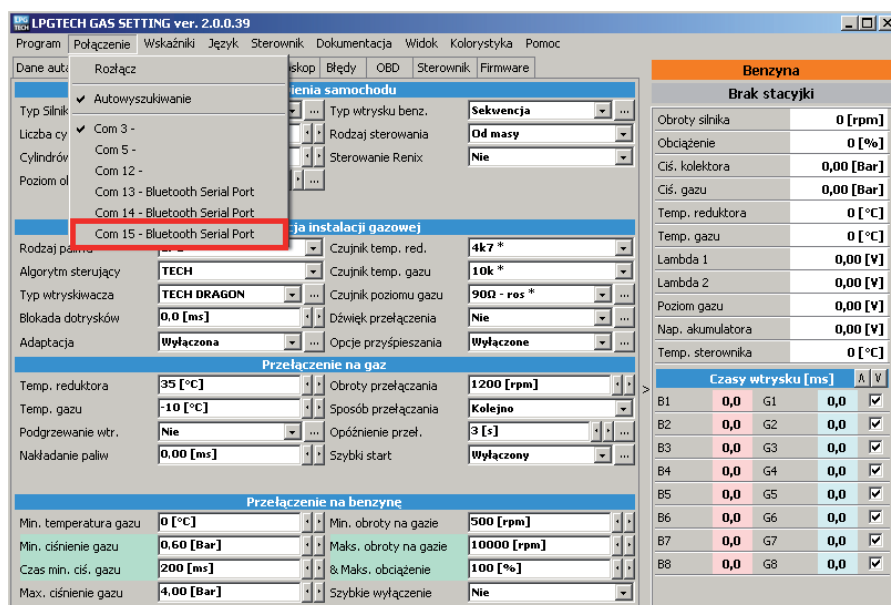


5. Now the connection takes place between the devices ...

• The **BlueTECH** icon is green.



6. In **LPGTECH Gas Setting** program, under the **connections** mark the **COM** port assigned to your interface (in this case 15) **COM15 Bluetooth Serial Port**.



Windows 7

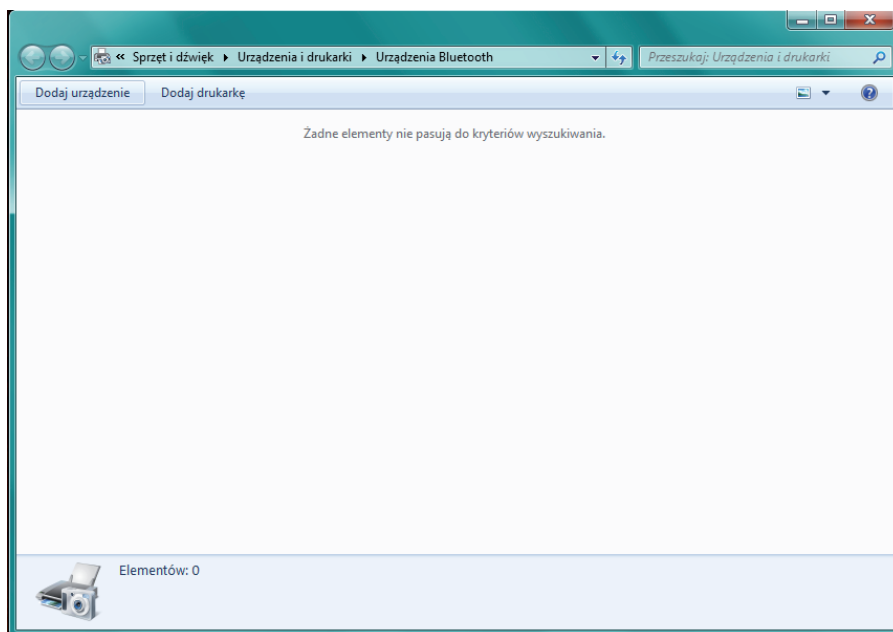
1. In the correctly configured windows system, the Bluetooth device connected to your computer should be shown in the Tools Manager.

Start > Control panel > Tools Manager

2. Click:
Start > Control Panel > Tools and Sound > Devices and Printers > Bluetooth Devices.

• Click:

-Add Device -



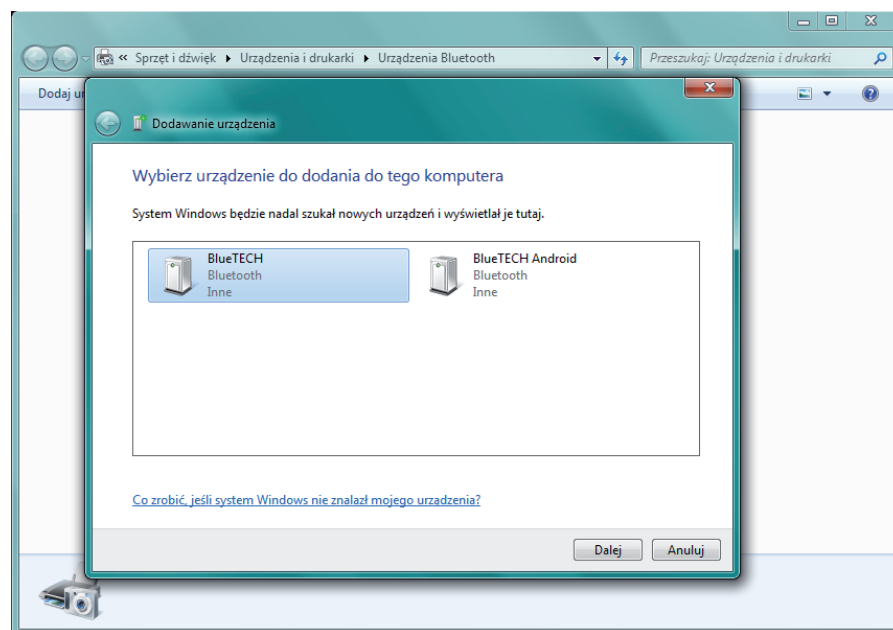
3. The system will find the Bluetooth device.

• Mark:

-BlueTECH-

• Click:

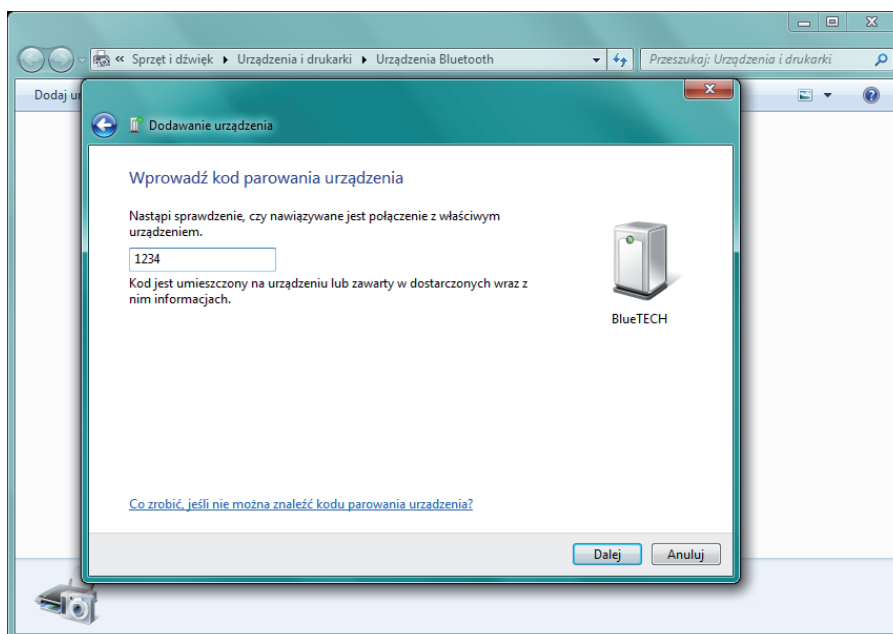
-Next-



4. Enter the pairing code: 1234

• Click:

-Next-

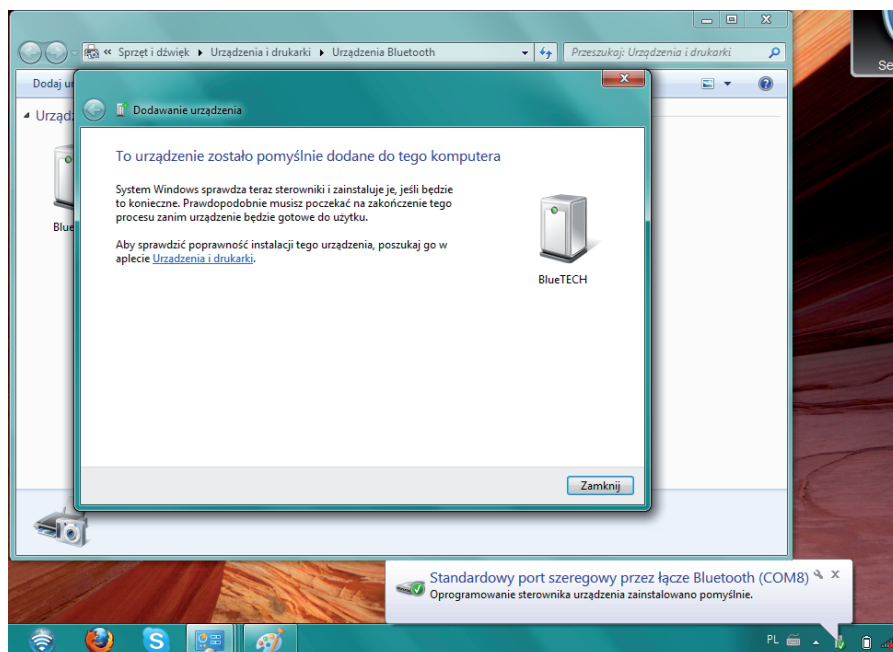


Windows 7

5. The system will configure connections and will connect to SERIAL COM port.

• Click:

-Close-



6. Right-click the *BlueTECH* icon and

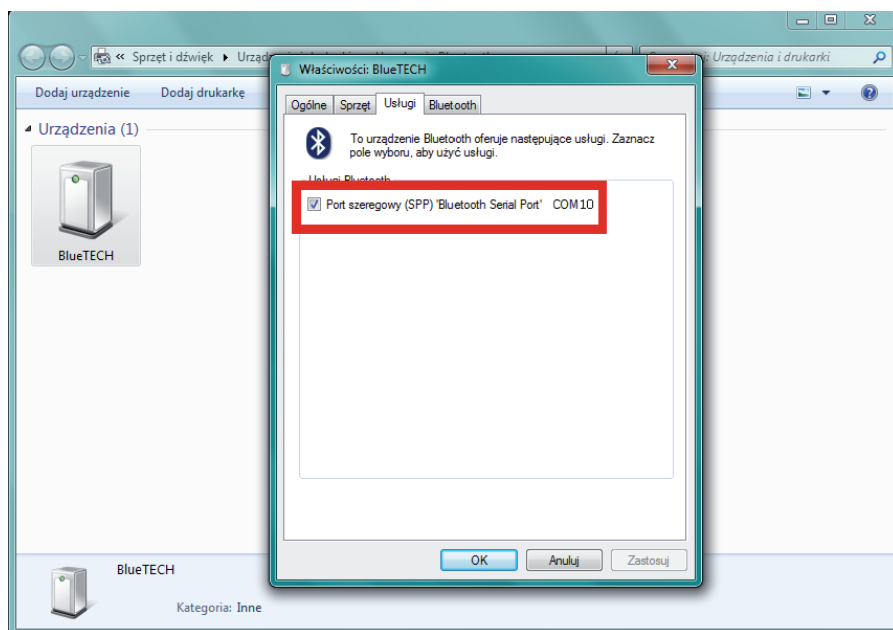
• Choose:

-Properties-

• Remember the COM port number (here we have COM 10)

• Click:

-OK-



7. In LPGTECH Gas Setting program under *The Connections* mark the COM port assigned to your interface (in this case 10) *Bluetooth Serial Port*.

