



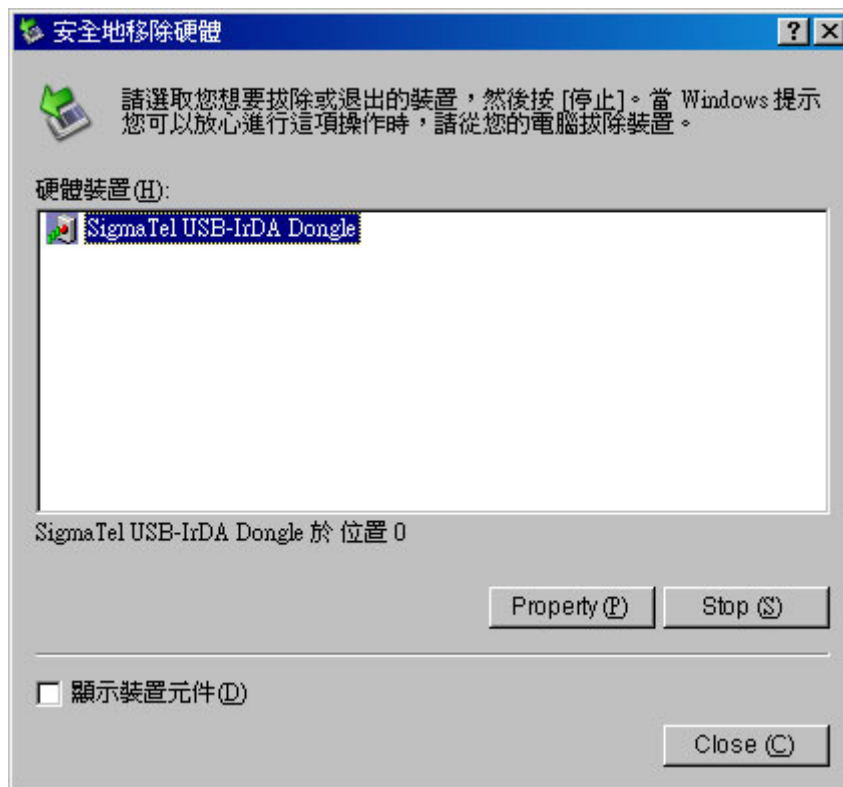
**Step 1 – Simply plug in the power for the LED to display the current text.**



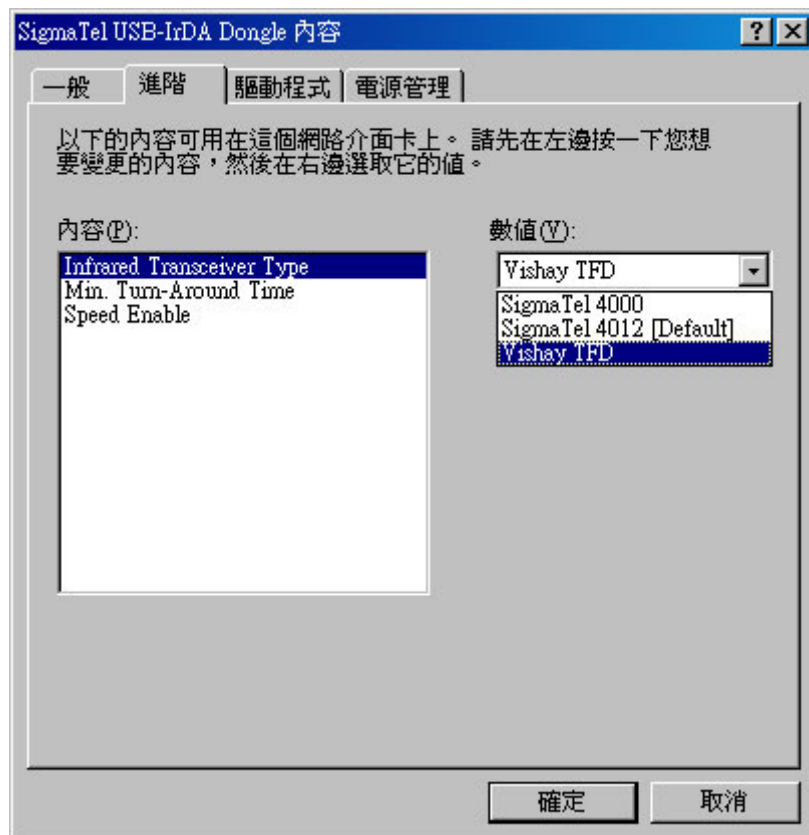
**Step 2 – Locate the infrared sensor, and plug it into your Computer's USB port**



**Step 3 – Once the infrared sensor is plugged in, in the lower right hand corner will show this.**

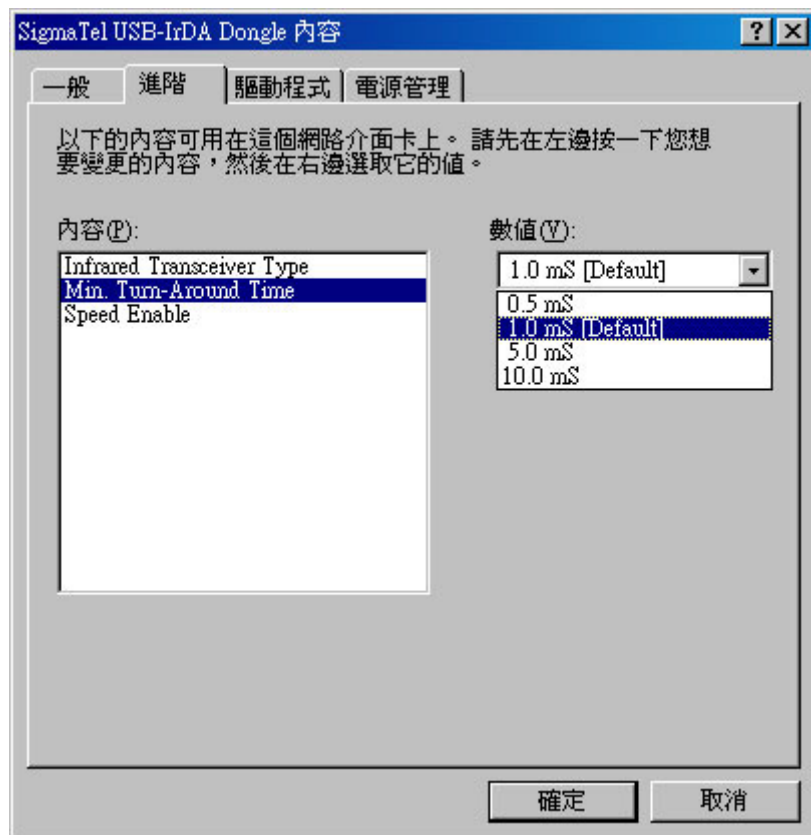


**Step 4 – Double click on the icon, and select Property to select it's device's settings.**

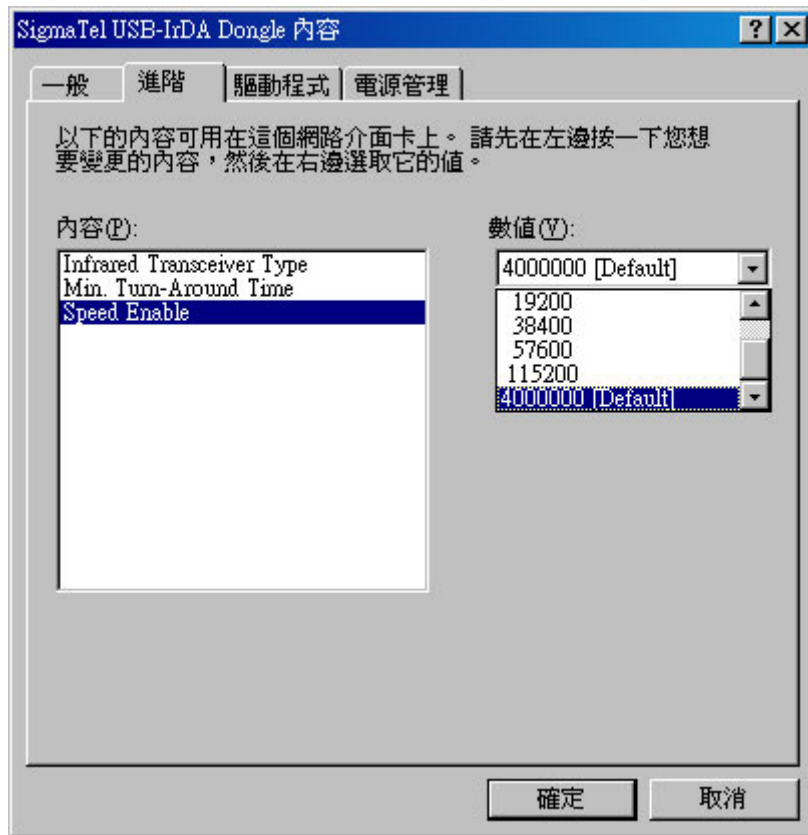


**Step 5 – Go to the Advanced tab, or second tab from the left;**

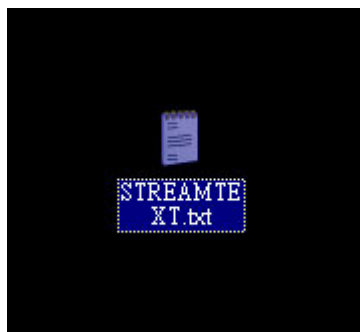
**Make sure **Infrared Transceiver Type** is set to **Wishay TFD****



**Step 6 – Make sure **Min. Turn-Around Time** is set to **1.0mS (Default)****



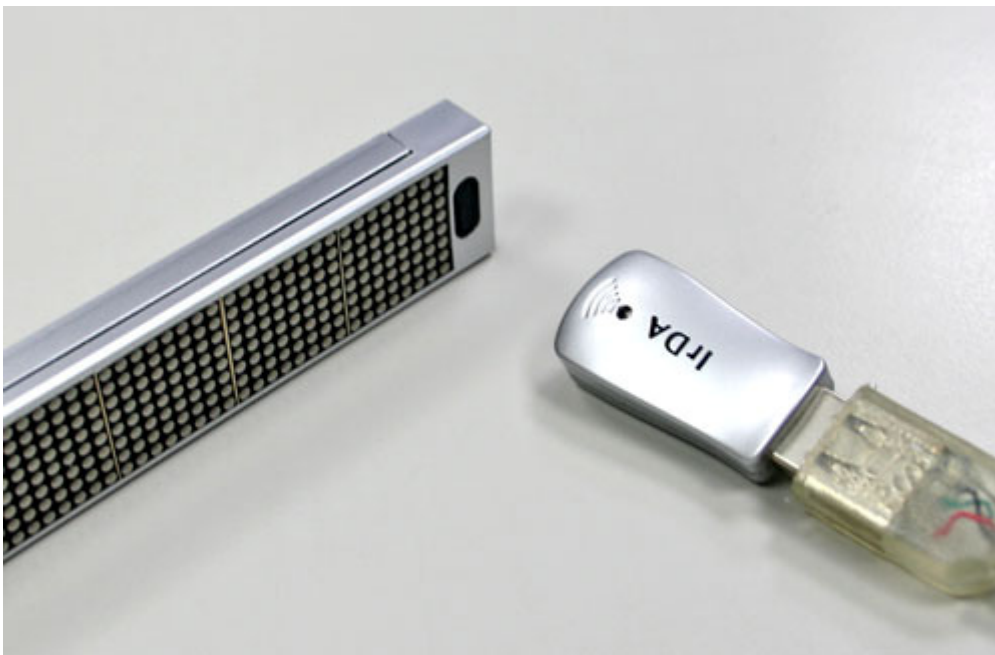
Step 7 – Make sure **Speed Enable** is set to **4000000 (Default)**



Step 8 – Now please create a text file on your desktop, in this instance, let's name it as **STREAMTEXT.txt**



Step 9 – By opening the file, I've typed in “Megatone ISO 9001:2000” as an example, then save the file.



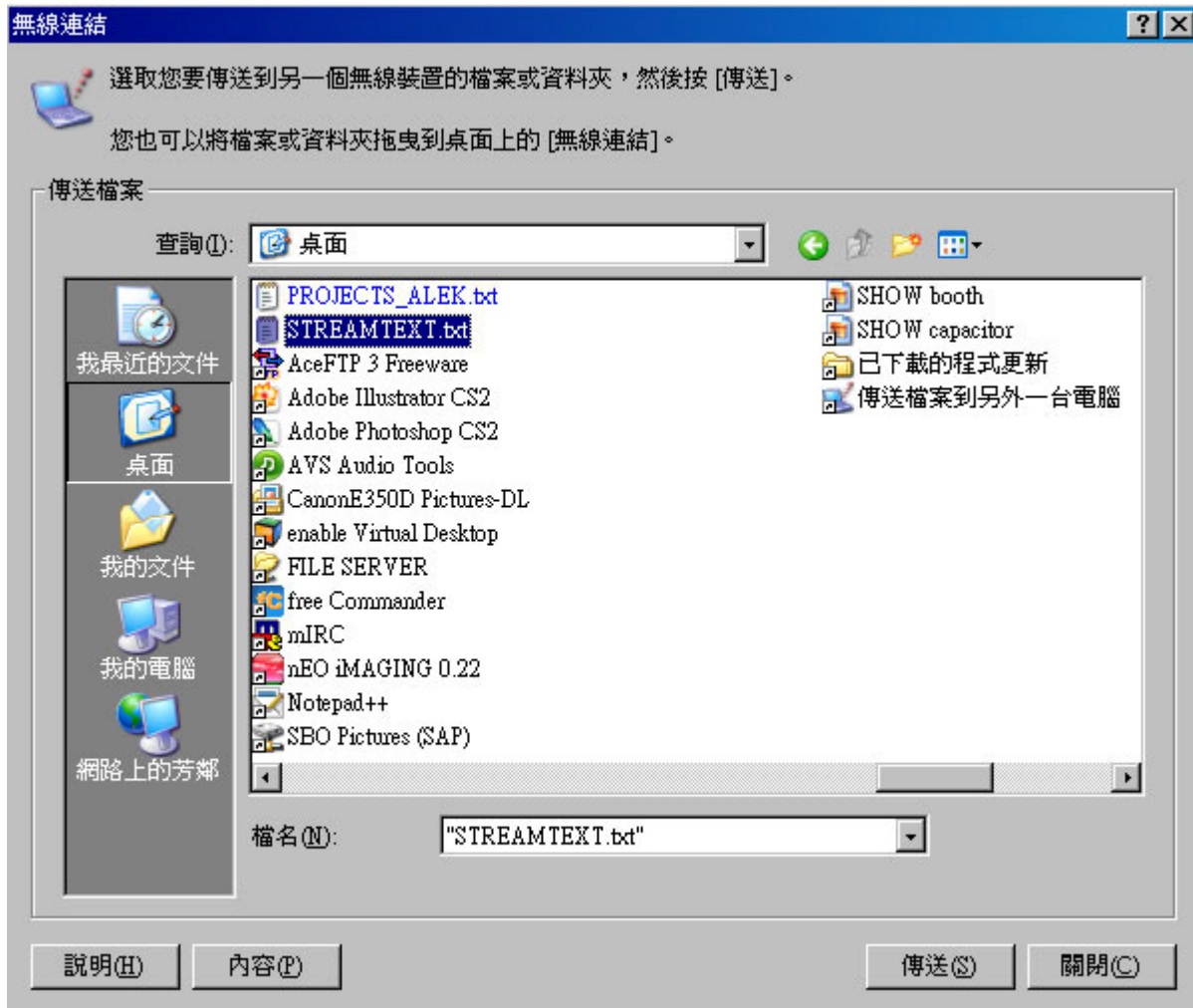
Step 10 – Locate your Infrared Sensor and points towards LED displays' Infrared receiver.



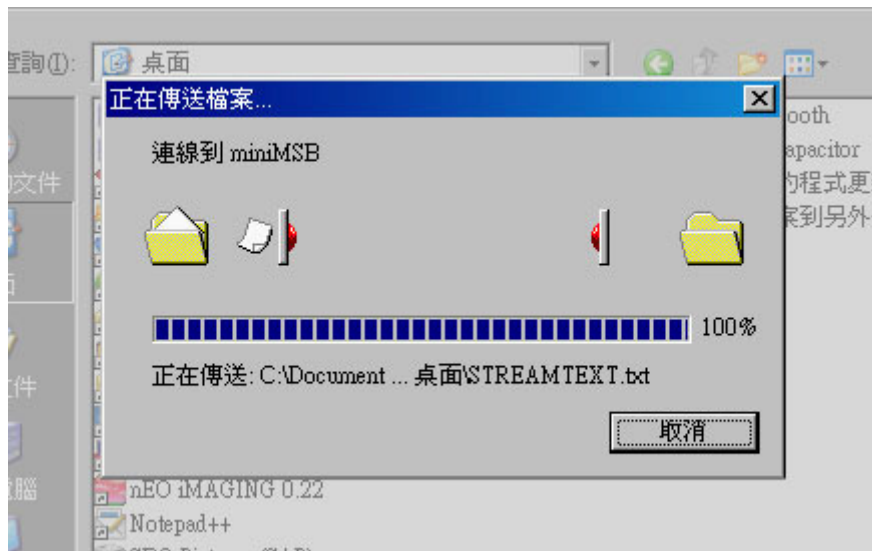
**Step 11 – After which, on the lower right hand corner of your desktop, a message will pop up and says it has detected another computer in the vicinity.**



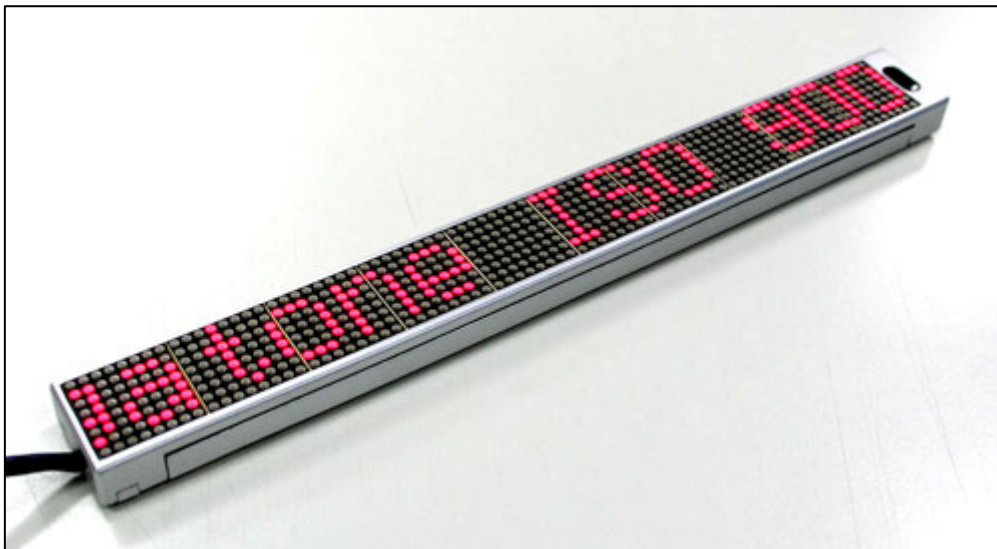
**Step 12 – And shortly afterwards, this icon should pop up on your desktop, so double click on it to bring up the following window.**



Step 13 – Here, locate your previously created text “**STREAMTEXT.txt**”, and click on Submit.



**Step 14 – It only takes a few short seconds to upload the text from the Sensor to the LED display.**



**Step 15 – Once the upload is complete, point the Sensor away from the LED display, and you're done!**