

## USB Flight Stick Testing Procedure

Below are instructions for testing the CTI Industrial Joystick as a USB Flight Stick in the following OS settings:

Start Plug in USB FlightStick into a USB port on the computer.  
(Wait for USB FlightStick to be detected and enumerate itself – computer will acknowledge)

### **Windows 7:**

First go to >> “Windows Logo” >> “Control Panel” >> “Hardware and Sound” >> “Devices and Printers”:  
Right Click “USB Input Device”, then select “Game Controller settings”  
You will see “3 axis 8 button joystick” then Select “Properties”  
(A visual Test window will appear – testing can now be performed)  
Move joystick in both X & Y axis - you’ll see the cursor movement on the Test window.  
If 3-Axis Joystick (N82 or N84 knob) move Z axis - you’ll see the cursor movement on the Test window.  
Press the buttons on the switch pad (M2, H2, F8, M9) and the joystick (N3, N33, N34 knob options) -  
you’ll see the corresponding button illuminate in the Test window.

### **Windows XP:**

First go to >> “My Computer” >> “Control Panel” >> “Printers and Other Hardware” >> “Game Controllers”:  
Select “Properties”  
(A visual Test window will appear – testing can now be performed)  
Move joystick in both X & Y axis - you’ll see the cursor movement on the Test window.  
Press the buttons on the switch pad (M2, H2, F8, M9) and the joystick (N3, N33, N34 knob options) -  
you’ll see the corresponding button illuminate in the Test window.

### **Windows 2000:**

First go to >> “My Computer” >> “Control Panel” >> “Gaming Options”:  
Select “Properties”  
(A visual Test window will appear – testing can now be performed)  
Move joystick in both X & Y axis - you’ll see the cursor movement on the Test window.  
Press the buttons on the switch pad (M2, H2, F8, M9) and the joystick (N3, N33, N34 knob options) -  
you’ll see the corresponding button illuminate in the Test window.

### **Windows 98:**

First go to >> “My Computer” >> “Control Panel” >> “Gaming Options”:  
Select “Properties”  
(A visual Test window will appear – testing can now be performed)  
Move joystick in both X & Y axis - you’ll see the cursor movement on the Test window.  
Press the buttons on the switch pad (M2, H2, F8, M9) and the joystick (N3, N33, N34 knob options) -  
you’ll see the corresponding button illuminate in the Test window.

|  |               |
|--|---------------|
| <b>CTI ELECTRONICS CORPORATION, STRATFORD, CT</b>                        |               |
| TITLE:<br><b>INDUSTRIAL JOYSTICK / USB FLIGHTSTICK TESTING PROCEDURE</b> |               |
| REV. B   | DATE:07/16/10 |
| APPROVED: PJM  | DRAWN: PJK    |
| <b>811802</b>  |               |