DIView Tool (for USB Control Devices)

The DIView Tool can be used to verify that USB-based flight control devices are functioning properly. This includes yoke and joystick flight controls, rudder pedals and pitch trim controls. Typically, they contain an internal analog to digital converter which sends a 10 or 12 bit digital value out through the USB connection whenever the control has been moved and the value has changed. The DIView program can be used to monitor and report these value changes on a simple user interface on the display monitor.

Find it at: http://www.leobodnar.com/files/DIView.zip

After downloading simply unzip the executable file into a named folder for use. Just double-click on the file to execute. It will then find the currently attached flight control devices and show a graph window for each controller signal value.

Note that Leo Bodnar (where this program was found) is also a possible source for the ELMA E37 dual concentric rotary encoder that can be used for the Air Manager Knobster control. Use the following link and then scroll to the bottom of the list for the encoder, knobs and mounting board.

http://www.leobodnar.com/shop/index.php?main_page=index&cPath=98_75

We have not yet purchased this encoder from this vendor so cannot verify it's applicability for flight sim use.