Table of Contents.

Acknowledgement

1 Introduction- basics
1.1 Delphi programming basics
1.2 RS232 basics
1.3 USB basics
1.4 USB RS232 serial and parallel bridges
1.5 PIC’s and their ability to communicate using onboard UART and software ‘bit-bang’
1.6 Terminal emulation

2 Delphi basics.Introduction to virtual instrumentation
2.1 A simple virtual thermometer
2.2 Abacus virtual components
2.3 Virtual flashing LED
2.4 Delphi Tcolorbutton

3 VCP USB communications
3.1 Installing FTDI VCP drivers
3.2 RS232 connectors
3.3 Portcontroller Active X control
3.4 Case study VCP DS75 virtual digital and analogue thermometer

4 DLL USB communications
4.1 Installing FTDI’s DLL driver
4.2 Case Study DLL LED test board
4.3 Simple DAC for 0-5 volt output
4.4 Delphi VI slider control panel for test board
4.5 Delphi VI button control panel for test board
4.6 Delphi VI control panel for LED test board
4.7 Delphi VI gauge for PICKIT 2 44 pin microchip demo board

5 Case study joystick controlled mouse
5.1 The FTDI mini-B UB232R module and Schematic
5.2 Installing the joystick mouse
5.3 Software description
6 Case study simple Digital storage oscilloscope
6.1 Virtual instrument digital oscilloscope
6.2 A Delphi Lambda tester

7 Case study Virtual Compass
7.1 The compass hardware
7.2 The compass PC software
7.3 Operating the Compass
7.4 Testing the Compass

8 Case study FFT audio frequency analyser
8.1 FFT Simulator
8.2 FFT with ADC and serial output
8.3 Virtual spectrum display

9 Delphi virtual component suppliers
9.1 GMS Active X components
9.2 SDL Delphi virtual components
9.3 Uniworks virtual components
9.4 TMS Instrument workshop
9.5 IOCOMP virtual instrument components
9.6 CST software virtual components

10 Appendix
   unit D2XXUnit
   unit PORTCONTROLLERMODLib_TLB

10.1 References
10.2 Index