WinWedge[®] TAL Software Wedge Software

Specifications

System Requirements:

Any version of Windows® Any Windows PC 4 MB of RAM 2 MB of hard disk space

Communications:

WinWedge can collect data on any serial port (RS-232 or RS-485) and even on multiple ports simultaneously. Also supports full device control.

Software Support:

Rice Lake Weighing Systems offers field software support for our software packages. Contact our service department for software support.



Standard Features

- Input scale or instrument data directly into Excel[®], Access[®], statistical software, LIMS, MMIs, any Windows[®] application
- · Transfers RS-232 data quickly and accurately; formats to your exact specifications
- · Powerful DDE options for collecting data from multiple devices simultaneously
- Extremely easy to set up and use
- Additional Features (WinWedge Pro)
- Support for even the most complex devices and serial I/O with advanced data parsing, filtering, formatting and translation
- Support for TCP/IP as well as RS-232 data collection and I/O
- More advanced device control options
- · Additional features such as math functions and virtual instrument mode
- · Five RS-232 and TCP/IP communications software products provided free of charge

Part Number/Price

Part #	Description	Price
75351	WinWedge® TAL software, 32 Std	Consult
72304	WinWedge® TAL software, 32 Pro, TCP/Wedge	Consult

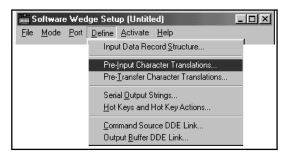
🖷 Software Wedge Serial Port Settings

3. Define how you want the serial data to be parsed, filtered, and translated:

1. Select how you want the data collected:

🖮 S	oftware Wedge Setup (Untitled)	
Eile	<u>Mode</u> Port <u>D</u> efine <u>A</u> ctivate <u>H</u> elp	
	 Send Keystrokes To 	
	DDE Server	
	Log To Disk	

2. Choose the communication parameters for your serial device:



Co <u>n</u> nector	<u>B</u> aud Rate	•	
	C 110	C 4800	<u> </u>
COM3	C 300	C 9600	
COM4 COM5	C 600	C 19200	<u>C</u> ancel
COM6 COM7	C 1200	C 38400	
СОМ8 СОМ9 💌	O 2400	 56000 	
Parity	_ <u>D</u> ata Bits _	- <u>S</u> top Bits -	- <u>F</u> low Control -
C None	O Five	@ 1	None
O Odd	C Six	C 1.5	○ Xon/Xoff
Even	0 518		C Hardware
a	Seven	0.2	C Opto-RS

4. Activate WinWedge and watch your serial data "pop" into your application:

