

Ezlink220 IDS DT220 Terminal/Indicator PC Based

Programming and Configuration Software EZ Link 220 - 🗆 × 8 t, þ 4 = n. x J. New Open File Save File Exit Send Cfg Read Cfg Print Setup Help Aboul Scale **Keyboard Events** Passwords I/O Ports **Display Config** Setpoint Events **Timer Events Reset to Defaults** Registers Print Formats Scale Basic Merge Database EzLink220 is a Real-time Event Driven Windows based PC software program that facilitates application programming and configuration setup on the DT220 Data Terminal from your computer. Upload or download programs & settings. Upload & download a database. This program has a built in weight indicator simulator and COM diagnostic. Set scale variables, I/O ports, print formats, keyboard key functions, setpoints, timers, Scale Basic instructions, database variables and more! Connect a serial port from a computer to the DT220 and all the flexibility and efficiency of Ezlink200 is at your finger tips.

Dealers who possess basic programming skills can add value and profit to the standard product. We know of no other Data Terminals that are fully programmable in an easy and flexible macro language like our Scale Basic.

Scale Basic allows you to customize the operation of the IDS DT220 Data Terminal/Indicator to meet your application requirements.

The scale Basic language provides various commands and functions that include: Math operations, I/O control, analog output, setpoints, timers, data entry, ID storage, message display and program sequence control among others.

Coming soon Free Scale Basic programs!

Download programs from our Scale Basic library and modify the programs to suit your application.

Step by step tutorials

Step by step tutorials with real EZLink220 window snap shots. We will walk you through the complete process of writing a simple Scale Basic program in EZLink220 that you may use.