

Fastest Screen Design ... We Dare Compare!!

Most HMI vendors tout their programming software to be easy to use. So we offer you a challenge. If you can create the sample gauge faster than EZ can, with a competitor's software, we will give you our software 'FREE'



In survey after survey, the EZ Programming Software has been recognized as the EZiest to learn and use.

EZ Screen design challenge ...

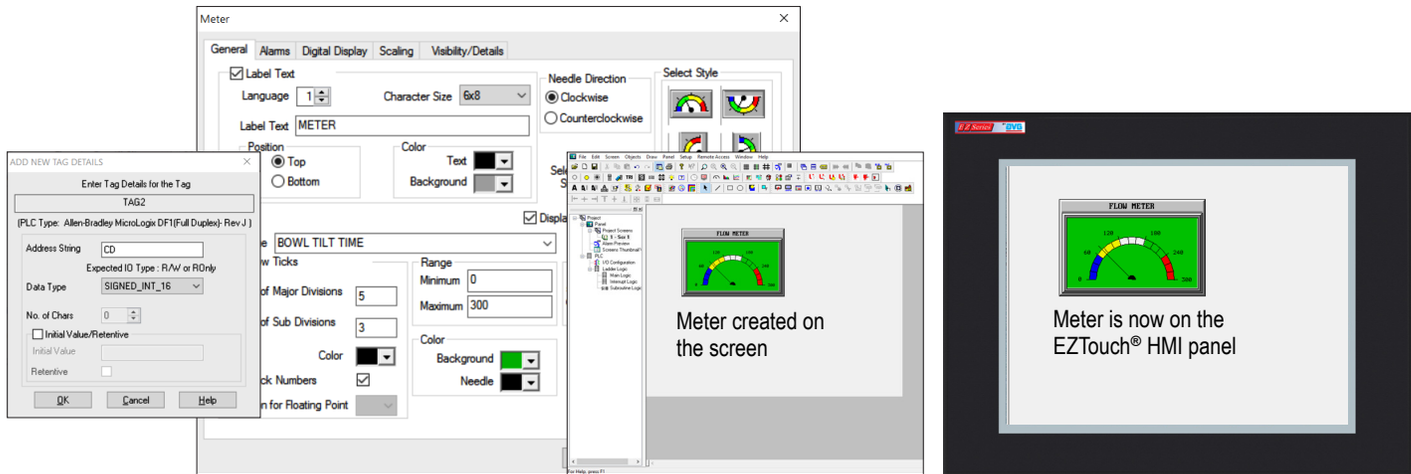
So here is the challenge: Design a pressure gauge from one of the pre-built objects, select its range, select its color, design its label, transfer it to the real Touchpanel to see how it really looks, change its color, transfer it to panel again, change the font on its label and transfer it to the panel the third and the final time. Clock the time!!

We pre-defined the steps for EZTouch, C-More and Panelview, practiced the steps and had the same person do this exercise, here are the results...

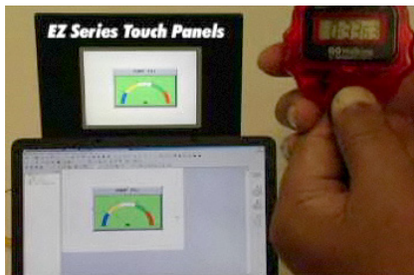
EZTouch: 33.6 sec

C-More: 72.1 sec

Panelview: 186 sec



Beat "33.6 sec" and your software is "Free" *Innovate'n'Save™*



- The Cost for incorporating a PLC HMI Touchpanel in a project consists of
1. Hardware Cost
 2. Programming Software Cost
 3. Time to Program / design the screens

Sometimes the 3rd cost far exceeds the first (hardware) cost.

For example, you may pay \$500 for the Touchpanel hardware, but it may take you three days to design the screens. At even a low rate of \$50 per hr., that will be \$1200 for screen design. Assuming the cost of software also to be a low number of \$99, the total cost of implementing the project will be \$1799. If the screen design time could be reduced to one day, the cost will come down to \$999 saving \$800 on the project!

Task / Cost	Ours	Theirs
1. Hardware Cost	\$500	\$500
2. Programming Software Cost	\$99	\$99
3. Time to program / design the screens	\$400	\$1200
Total	\$999	\$1799

EZTouch® HMI offers the lowest project implementation cost of any HMIs on the market