

Visual TFT

PID: MIKROE-1419



Visual TFT Electronic License Delivery Option is the quickest and easiest way to unlock your software to a single Windows computer or a Windows Virtual Machine. Within minutes after purchase you'll receive an Email with a **Registration Key** which you need to submit via License Activation Form in order to receive an **Activation Key** for your compiler.

Visual TFT is a standalone application used for rapid development of graphical user interfaces for TFT displays. Software generates code compatible with mikroElektronika compilers: mikroC, mikroBasic, and mikroPascal, for all supported MCU architectures: PIC, dsPIC30/33, PIC24, PIC32, AVR, ARM and FT90x. Software implements intuitive environment and many drag-and-drop components which can be used for building applications easily and fast.

Interface

Interface is really easy to use, and implements standard intuitive behavior, so you will feel like using any other vector graphic editors. But we have mixed functionalities from both worlds: world of design and world of programming. There are several palettes of most useful components that you can use in your application. Just drag a component onto a pixel grid display screen and it will be drawn instantly. Use Object Inspector to edit component properties and to assign desired events.

Free upgrades

Software is constantly improved and new functionalities are added with each new release. Owners of Visual TFT licenses are entitled to free upgrades, which take just a minute of your time.

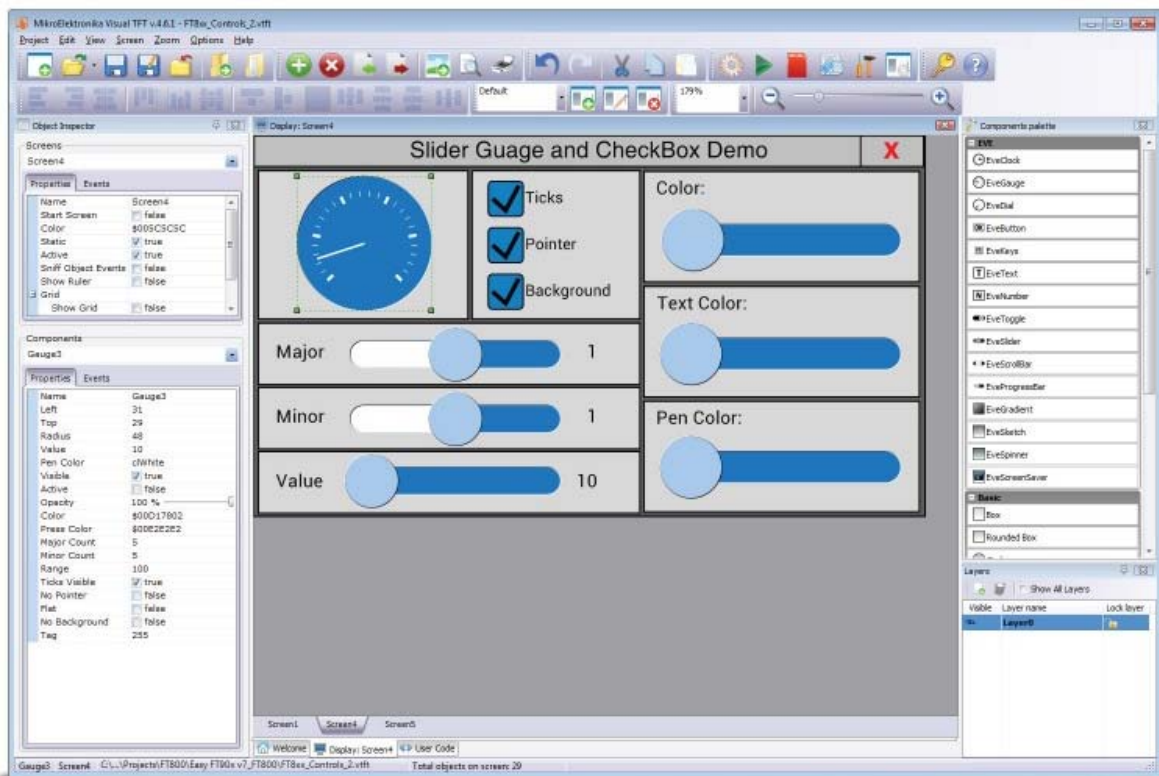
Free Support

Visual TFT license guarantees you free product lifetime technical support, so you can rely on our help when developing.

Best price/performance

With Visual TFT you get full-featured and powerful GUI development tool, and in the same time very intuitive and easy-to-use. No other software offers so much at such a price.

License type	Electronic (virtual)
--------------	----------------------



<https://shop.mikroe.com/software-tools/visual-tft-electronic-license> 4/18/17