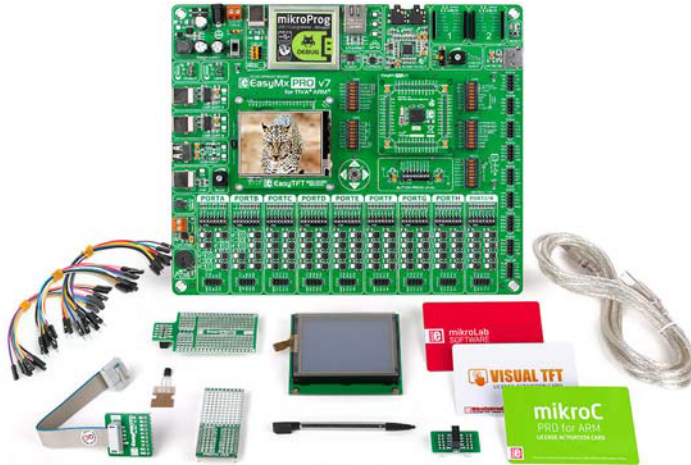


mikroLab for Tiva

MIKROE-2017



OVERVIEW

Description

mikroLab for Tiva is a complete solution for developing with Texas Instruments' Tiva C Series MCUs. The kit contains an **EasyMx for Tiva C Series v7 board**, a **mikroC for ARM** compiler license, additional accessories, and a free license for **Visual TFT** (valued at \$99).

About Tiva C Series

First introduced by Texas Instruments in 2013, Tiva C Series are the **first ARM® Cortex®-M4 MCUs to be built on 65 nanometer flash process technology**. The mikroProg programmer/debugger aboard the EasyMx for Tiva C Series development board supports 55 chips (there's also an alternative Cortex Debugger).

The hardware and software are designed to work with each other seamlessly, allowing you to reach maximum productivity while exploring the possibilities of Tiva C Series.

What's in the box

[EasyMx PRO v7 for Tiva C Series development board](#)

[mikroC for ARM \(installation on USB flash + license activation card\)](#)

FREE BONUS: [Visual TFT \(installation on USB flash + license activation card\)](#)

[EasyPROTO board](#)

[SmartPROTO board](#)

[EasyTEST board](#)

[Proto click](#)

Graphic LCD 128x64 with TouchPanel

Plastic Pen for TouchPanel

DS18B20 Temperature Sensor

Wire Jumpers Female to Female (15cm length, 10pcs)

Wire Jumpers Male to Male (15cm length, 10pcs)

Wire Jumpers Female to Male (15cm length, 10pcs)

MikroElektronika Embedded Solutions

- [f](#) [t](#) [in](#) [v](#) [y](#) [g+](#) [g+](#)

PIC Solution <ul style="list-style-type: none">PIC Dev. BoardsPIC CompilersPIC ProgrammersmikroLab Kits for PICPIC Books	dsPIC Solution <ul style="list-style-type: none">dsPIC Dev. BoardsdsPIC CompilersdsPIC ProgrammersmikroLab Kits for dsPICdsPIC Books	STM32 Solution <ul style="list-style-type: none">STM32 Dev. BoardsSTM32 CompilersSTM32 ProgrammersmikroLab Kits for STM32 Tiva C Series Solution <ul style="list-style-type: none">Tiva C Dev. BoardsTiva C CompilersTiva C ProgrammersmikroLab Kits for Tiva C	8051 Solution <ul style="list-style-type: none">8051 Dev. Boards8051 Compilers8051 Programmers8051 BooksmikroLab Kits for 8051 FT90x Solution <ul style="list-style-type: none">FT90x Dev. BoardsFT90x CompilersFT90x ProgrammersmikroLab Kits for FT90x	Additional Software <ul style="list-style-type: none">Visual TFTVisual GLCDPackage ManagerGLCD Font CreatorTimer Calculator Add-on boards <ul style="list-style-type: none">Click BoardsClick Packsmikromedia shieldsCommunication	Storage <ul style="list-style-type: none">Real Time ClockDisplayMeasurementAudio & VoicePower SupplyGPSGSM/GPRS
---	---	---	---	---	--

- [Support](#)
- [Forum](#)
- [mikroBUS](#)
- [Lets make](#)
- [Press](#)
- [Legal](#)
- [Archive](#)
- [About Us](#)
- [Customization](#)

Copyright © 1998 - 2015. MikroElektronika. All rights reserved. All trade and/or services marks mentioned are the property of their respective owners.