



# Guide to USB Dongle License

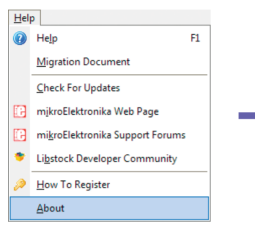
If you want to learn more about our products, please visit our website at www.mikroe.com. If you are experiencing some problems with any of our products or just need additional information, please place your ticket at www.mikroe.com/support If you have any questions, comments or business proposals, do not hesitate to compact us at office@mikroe.com

Designed by MikroElektronika, October 2013.



# USB Dongle License

USB Dongle License for mikroPascal PRO for dsPIC\* compiler is a USB stick which carries a **single user encrypted compiler license key**. It completely removes the compiler Demo limit and enables you to build your projects without any restrictions. Dongle is supposed to be plugged in your computer's USB host port, as shown on **Figure 1.3**. Once inserted, it should be recognized as a **HID device**.



REGISTERED TO:	VERSION 6.0.0 mE Dongle mP dsPIC
DEVELOPMENT TEAM:	Zoran Ristic, Ivan Rajkovic, Nikola Topalovic, Vladimir Dizdarevic, Vladimir Petrovic, Nebojsa Matic, Srdjan Tomic, Dusan Mihajlovic, Marko Jovanovic, Milan Rajic, Goran Pavlovic, Marko Zivanovic, Filp Jankovic, Branko Milovanovic, Marko Medic, Nikola Lukic, Slavisa Zlatanovic, Igor Stancic, Mileta Miletic, Aleksandar Nikolic, Darko Jolic, Milovan Kovacevic
CREDITS:	Florin Medrea, Bruno Gavand, Warren Schroeder, Hans Hollanders, Dany Rosseel, Janusz Wnuk, Jan Dvorak, Anton Rieckert, Ahmed Lazreg
WEBSITE:	www.mikroe.com
EMAIL	office@mikroe.com
FORUM:	www.mikroe.com/forum/
	©MikroElektronika 2002 – 2013

mikroPascal PRO for dsPIC

Figure 1-2: mikroPascal PRO for PIC\* About Window

## Figure 1-1: Bottom of the Help menu contains the About Item.

### How do I know if the license is working?

Start your **mikroPascal PRO for dsPIC**<sup>\*</sup> compiler. Click the **Help** item of the main menu and then click **About** (**Figure 1-1**). The **About window** (**Figure 1-2**) should appear. In the "**Registered to:**" field (marked with white rectangle on **Figure 1-2**) there should be a text "**mE Dongle mP dsPIC**". This means that compiler has successfully detected the license. All of your projects larger than 2K of program words should now be able to compile.

### Frequently Asked Questions

#### Q. Is USB Dongle License valid without registration?

Yes. Unlike Key File Licensing option, USB Dongle License is ready to work as soon as you plug it into the USB port. No license request or registration is required.

#### Q. Can I use USB Dongle License on different computers?

Yes. USB Dongle License can be used on any computer with USB port. It is your personal license which is not tied to a specific computer.

#### Q. I have updated my compiler. Is my USB Dongle License still valid?

Yes. Once purchased, USB dongle license works with every version of mikroPascal PRO for dsPIC<sup>®</sup> compiler. When you update your compiler the USB dongle license is operational right away.

#### Q. Can I use multiple USB Dongles on a single computer?

Yes. If you already have USB Dongle Licenses for other MikroElektronika software products, you can use them simoutaneously on a single computer. If your computer doesn't have enough USB host ports, you can use additional USB hub.

#### Q. I've just lost my Dongle, can I get a new one for free?

Unfortunately not. If you lose your dongle you will need to buy a new compiler license and pay the full price.



Figure 1-3: USB Dongle plugged into Laptop USB host connector

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Software category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below :

RAPPID-560XBSW\_RAPPID-567XFSW\_DG-ACC-NET-CD\_SRP004001-01\_SW006021-1NH\_SW163052\_SYSWINEV21\_Core429-SA SW500006-HPA\_CWP-BASIC-FL\_W128E13\_CWP-PRO-FL\_AD-CCES-NODE-1\_NT-ZJCAT1-EV4\_CWA-BASIC-FL\_RAPPID-567XKSW CWA-STANDARD-R\_SW89CN0-ZCC\_CWA-LS-DVLPR-NL\_VDSP-21XX-PCFLOAT\_RAPPID-563XMSW\_IPS-EMBEDDED\_SDAWIR-4532-01\_MPROG-PRO535E\_AFLCF-08-LX-CE060-R21\_WS02-CFSC1-EV3-UP\_SYSMAC-STUDIO-EIPCPLR\_LIB-PL-PC-N-1YR-DISKID LS1043A-SWSP-PRM\_SW006026-COV\_MG2213\_38100-401\_1120270005\_1120270006\_MIKROBASIC PRO\_FOR\_FT90X\_(USB\_DONGLE) MIKROC PRO\_FOR\_AVR\_(USB\_DONGLE\_LICENSE)\_MIKROC PRO\_FOR\_FT90X\_(USB\_DONGLE)\_MIKROBASIC PRO\_FOR\_AVR\_(USB\_DONGLE\_LICENSE)\_S2202-588\_MIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICE\_ MIKROPASCAL\_PRO\_FOR\_FT90X\_MIKROPASCAL\_PRO\_FOR\_FT90X\_(USB\_DONGLE)\_MIKROPASCAL\_PRO\_FOR\_PIC32\_(USB\_DONGLE\_LICENSE\_S2202-588\_MIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICE\_ MIKROPASCAL\_PRO\_FOR\_FT90X\_MIKROPASCAL\_PRO\_FOR\_FT90X\_(USB\_DONGLE)\_MIKROPASCAL\_PRO\_FOR\_PIC32\_(USB\_DONGLE\_LICESE\_S2202-588\_MIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DONGLE)\_MIKROPASCAL\_PRO\_FOR\_PIC32\_(USB\_DONGLE\_LICESE\_S2202-588\_MIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DONGLE)\_MIKROPASCAL\_PRO\_FOR\_PIC32\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_ARM\_(USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_FIC32\_USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_FIC32\_USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_FIC32\_USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_FIC32\_USB\_DONGLE\_LICESE\_S2202-588\_DIKROPASCAL\_PRO\_FOR\_FIC32\_USB\_DONGLE\_LICESE\_S220