

C-CODEGRIP Suite

for Microchip® PIC MCUs

CODEGRIP is a unified solution, designed to perform programming and debugging tasks on a range of different microcontroller devices [MCUs] based on the Microchip PIC architecture. By bridging differences between various MCUs, it allows a huge number of MCUs to be programmed and debugged. Although the number of supported MCUs is huge, more MCUs might be added in the future, along with some new functionalities.

Thanks to some advanced and unique features such as wireless connectivity and USB-C connector, the task of programming of a huge

number of various PIC based microcontrollers becomes seamless and effortless, providing users with both the mobility and the complete control over the microcontroller programming and debugging process. The USB-C connector offers improved performance and reliability, compared to traditionally used USB Type A/B connectors. Wireless connectivity redefines the way the development board can be used.

The graphical user interface (GUI) of the CODEGRIP Suite is clear, intuitive, and easy to learn, offering a very pleasant user experience. The embedded HELP system provides detailed guidelines for every aspect of the CODEGRIP Suite.

Table of contents

Installing CODEGRIP suite	4
CODEGRIP suite overview	9
Programming over USB-C	10
Programming over WiFi	13
Licensing	16

Installing CODEGRIP Suite

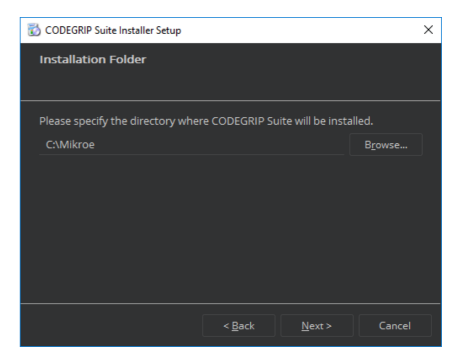
The installation process is easy and straightforward.

Download CODEGRIP Suite software application from the link *www.mikroe.com/setups/codegrip* Then follow the steps below.

1. Step – Start the installation process

Setup - CODEGRIP Suite MIKROE Welcome to the CODEGRIP Suite Setup Wizard. Settings Next > Quit

2. Step – Select the destination folder



This is the welcome screen. Click **Next** to proceed or **Quit** to abort the installation. The installer will automatically check if there is a newer version available, if there is an Internet access. If you use a proxy server to access the internet, you can configure it by clicking the **Settings** button.

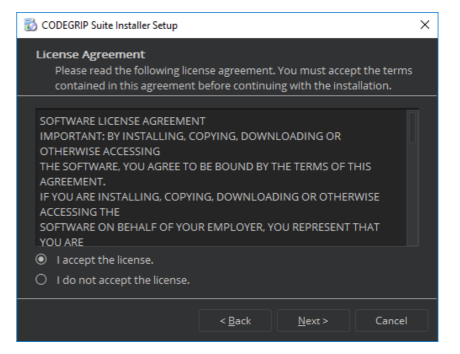
The destination folder can be selected on this screen. Use the suggested destination folder or select a different folder by clicking the Browse button. Click **Next** to proceed, **Back** to return to the previous screen, or **Cancel** to abort the installation process.

3. Step – Select the components to install

📸 CODEGRIP Suite Installer Setup				<
Select Components Please select the components you want to install.				
Def <u>a</u> ult		<u>D</u> eselect All	Install CODEGRIP programmer on you	
Name	Available		computer.	
Suite	1.0.0		This component will occupy approximately 71.46 MB on your hard disk drive.	
		< <u>B</u> ack	<u>N</u> ext > Cancel	

On this screen, you can choose which options you want to install. Buttons above the list of available options allow you to select or deselect all the options, or to select the default set of options. Currently, there is only a single installation option available, but more may be added in the future. Press **Next** to continue.

4. Step – License agreement



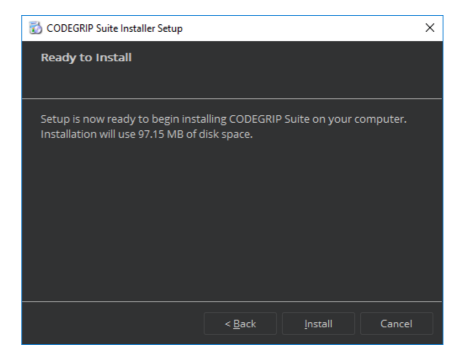
Carefully read the End User License Agreement (EULA). Select the desired option and click **Next** to proceed. Note that if you do not agree with the license, you will not be able to proceed with the installation.

5. Step – Select the start menu shortcuts

🔂 CODEGRIP Suite Installer Setup	×
Start Menu shortcuts Select the Start Menu in which you would like to create the program's shortcuts. You can also enter a name to create a new directory.	
Mikroe	
Accessibility Accessories Administrative Tools Atlassian grepWin Groovy-3.0.0 KW40Z Connectivity Software 1.0.1 Maintenance Mikroelektronika	
< <u>B</u> ack <u>N</u> ext > Cancel	

Windows Start Menu shortcuts folder can be selected on this screen. You can use the suggested name or use a custom folder name. Press **Next** to proceed, **Back** to return to the previous screen, or **Cancel** to quit the installation.

6. Step – Start the installation process



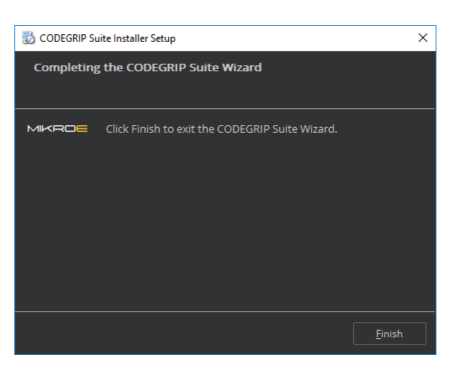
After all the installation options are properly configured, the installation process can now be started by clicking the **Install** button.

7. Step – Installation progress

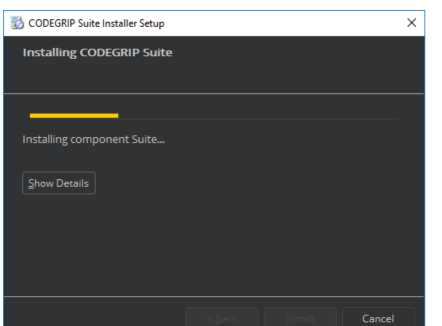
Installing CODEGRIP Suite Installing component Suite... <u>S</u>how Details Cancel

The installation progress is indicated by the progress bar on this screen. Click the Show Details button to monitor the installation process more closely.

Click the **Finish** button to close the Setup Wizard. The installation of the CODEGRIP Suite is now complete.



8. Step – Finish the installation process



CODEGRIP Suite overview

The CODEGRIP Suite GUI is divided into several sections (areas), each containing a set of tools and options. By following a logical concept, each menu function is easily accessible, making the navigation through complex menu structures easy and simple.

- 1. Menu section
- 2. Menu Item section
- 3. Shortcut bar
- 4. Status bar

This document will guide you through a typical MCU programming scenario. You will get familiar with the basic concepts of the CODEGRIP Suite.

If you require more detailed information about all the features provided by CODEGRIP, please refer to the corresponding manual on the following link **www.mikroe.com/manual/codegrip**

(•	CODEGRIP Suite _ 🗖 🗙			
PIC18F47K42	Led_Blinking.hex	کی Write	O Verify	Q Detect
	Device General			
Scanning				
Configuration	Device Na			
License				
🖉 POWER	Serial Nur Hardware			
	Firmware			
(i) HELP				
Ī				
	RELOAD	CONFIGURATION	STORE CONFIG	JRATION
MIKROE			Selected Devic	e: Codegrip 🦞
•	3	4		2

Programming over USB-C

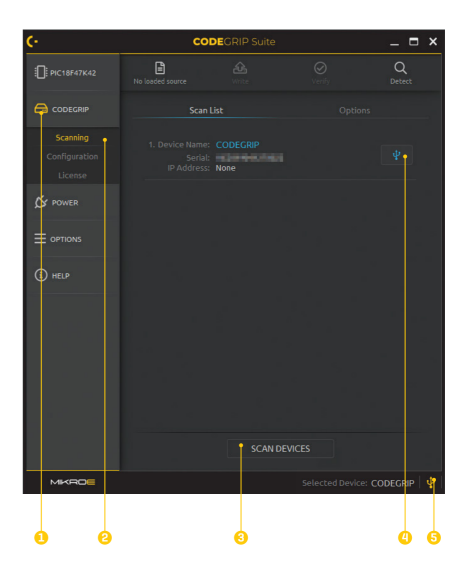
1. Connect to CODEGRIP over USB

Connect the CODEGRIP with a PC using the USB-C cable. If everything was connected properly, POWER, ACTIVE and USB LINK LED indicators on the CODEGRIP device should be ON. When the ACTIVE LED indicator stops blinking, the CODEGRIP is ready to be used.

Open the *CODEGRIP* menu (1) and select the newly unfolded *Scanning* menu item (2).

SCAN DEVICES (3) to get a list of available CODEGRIP devices. To connect with your CODEGRIP over USB cable click the USB Link button(4). If more then one CODEGRIP is available, identify yours by it's serial number printed on the bottom side.

The USB Link indicator [5] will turn yellow upon successful connection.

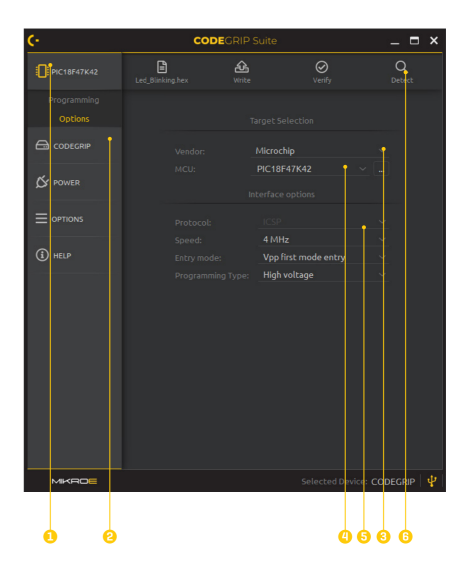


2. Programming setup

Open TARGET menu (1) and select the Options menu item (2).

Set up target MCU either by selecting vendor first **(3)** or by directly entering MCU name in the *MCU* drop-down list (4). To narrow down the list of available MCUs, start typing the name of the MCU manually **(4)**. The list will be dynamically filtered while typing.

Confirm the communication with the target MCU by clicking the *Detect* button located on the Shortcuts bar **(6)**. A small pop-up window will display the confirmation message.



3. Programming the MCU

Load the .bin or .hex file by using the *Browse* button [1].

Click the WRITE button (2) to program the target MCU.

The progress bar will indicate the programming process, while the programming status will be reported in the message area [3].

(·		_ ,
PIC18F47K42	PIC18F	47K42
Programming Options	Protocol: ICSP	Flash Size: 128 kB Entry mode: Vpp first Prog Type: High voltage
	Source: Led_Blinking.hex	
	DETECT	RESET
(i) HELP	READ	VERIFY FLASH
	ERASE	BLANK
	Erasing MCU Writing MCU Verifying Write operation done and v	erified.
MIKROE		Seletted Device: CODEGRIP 🌵
	2	3 1

Programming over WiFi

Programming over the WiFi network is a unique feature provided by CODEGRIP allowing to program the MCU remotely. However, this is an optional feature of CODEGRIP and requires a WiFi license. For more information about the licensing process, please refer to Licensing chapter.

To configure CODEGRIP to use the WiFi network, a one-time setup through the USB cable is required. Make sure that the CODEGRIP is properly connected as previously described in Connect to CODEGRIP over USB section of the previous chapter and then proceed as follows.

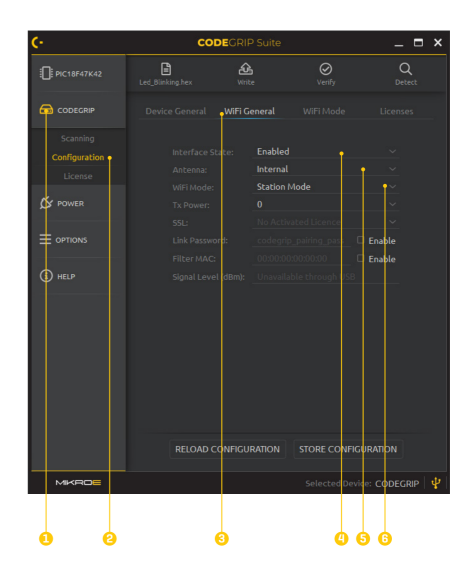
1. WiFi mode setup

Open the *CODEGRIP* menu (1) nd select the newly unfolded *Configuration* menu item (2). Click on the *WiFi General* tab (3).

Enable WiFi in the Interface State drop-down menu [4].

Choose the Antenna [5] type to match your hardware setup.

Select the Station Mode from the WiFi Mode drop-down menu [6].



2. WiFi network setup

Click on the *WiFi Mode* tab **(1)** and fill in the respective fields in the Station Mode section as follows.

Type in the WiFi network name in the *SSID* text field (2) and the WiFi network password in the *Password* text field (3).

Select the security type used by the WiFi network from the Secure Type drop-down menu. Available options are *Open*, *WEP*, *WPA/WPA2* [4].

Click the *STORE CONFIGURATION* button **(5)**. A pop-up window will display a notification, explaining that the CODEGRIP will be restarted. Click OK button **(6)** to proceed.

Do you want to continue? CANCEL OK PIC18F47K42 Led_Blinking.he WiFi Mode CODEGRIP AP WPA/WPA2 S POWER (i) HELP My Network SSID WPA/WPA2 Obtain IP address automatically RELOAD CONFIGURATION STORE CONFIGURATION MIKRO ted Device: CODEGRIP 🛛 🖞 0 6 6 ื่อ ิก 6

Device will be restarted after storing is finished.

3. Connect to CODEGRIP over WiFi

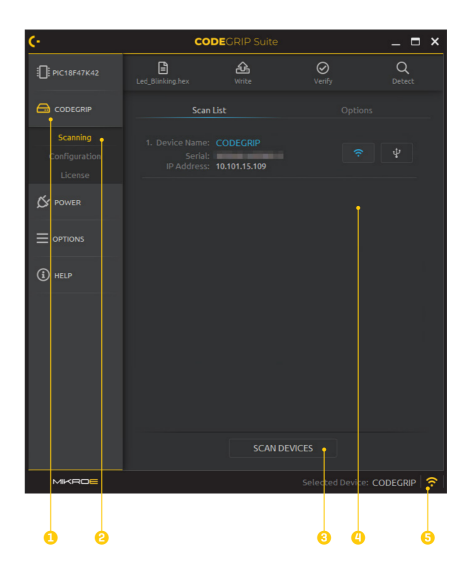
The CODEGRIP will now be reset. After the ACTIVITY LED stops blinking, the CODEGRIP is ready to be used.

Open the CODEGRIP menu (1) and select the newly unfolded Scanning menu item (2).

SCAN DEVICES [3] to get a list of available CODEGRIP devices. To connect with your CODEGRIP over WiFi click the WiFi Link button [4]. If more then one CODEGRIP is available, identify yours by it's serial number printed on the bottom side.

The WiFi Link indicator **(5)** will turn yellow upon successful connection.

Continue with programming the MCU as described in Programming Setup and Programming the MCU sections of the previous chapter.



Licensing

Some features of the CODEGRIP such as the functionality of the WiFi module, and the SSL security, require licensing. If no valid license is found, these options will be unavailable in the CODEGRIP Suite.

Open the *CODEGRIP* menu (1) and select the newly unfolded *License* menu item (2).

Fill in the user registration information **(3)**. All fields are mandatory in order to proceed with the licensing process.

Click on the button and a dialog window will pop up. Enter your registration code in the text field and click the OK button. The entered registration code will appear in the *Registration Codes* subsection.

NOTE To complete activation process, you have to create USB link with CODEGRIP device. Please have in mind that for successful license activation internet connection is required.

CODE E PIC18F47K42 OK CANCEL MyName - Email MyMail@mailserver.com MyMail@mailserver.com Donast Email S POWER MyCompany Individual Electronic (i) HELP ACTIVATE LICENSES Selected Device: CODEGRIP /IKRO

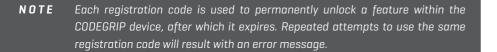
Insert your registration code.

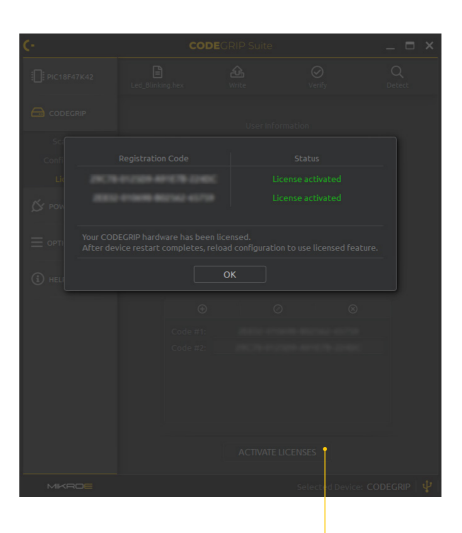
After a valid registration code(s) is added, click on the *ACTIVATE LICENSES* button [6]. A confirmation window will appear, suggesting that you should reload the CODEGRIP configuration. Click the OK button to close this window.

Once the licensing process is successfully completed, the licenses will be permanently stored within the CODEGRIP device.

For WiFi license, please visit
www.mikroe.com/codegrip-wifi-license

For SSL security license, please visit www.mikroe.com/codegrip-ssl-license





CODEGRIP Quick Start Guide

Time saving embedded tools

DISCLAIMER

All the products owned by MikroElektronika are protected by copyright law and international copyright treaty. Therefore, this manual is to be treated as any other copyright material. No part of this manual, including product and software described herein, must be reproduced, stored in a retrieval system, translated or transmitted in any form or by any means, without the prior written permission of MikroElektronika. The manual PDF edition can be printed for private or local use, but not for distribution. Any modification of this manual is prohibited.

MikroElektronika provides this manual 'as is' without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties or conditions of merchantability or fitness for a particular purpose.

MikroElektronika shall assume no responsibility or liability for any errors, omissions and inaccuracies that may appear in this manual. In no event shall MikroElektronika, its directors, officers, employees or distributors be liable for any indirect, specific, incidental or consequential damages (including damages for loss of business profits and business information, business interruption or any other pecuniary loss) arising out of the use of this manual or product, even if MikroElektronika has been advised of the possibility of such damages. MikroElektronika reserves the right to change information contained in this manual at any time without prior notice, if necessary.

HIGH RISK ACTIVITIES

The products of MikroElektronika are not fault – tolerant nor designed, manufactured or intended for use or resale as on – line control equipment in hazardous environments requiring fail – safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines or weapons systems in which the failure of Software could lead directly to death, personal injury or severe physical or environmental damage ('High Risk Activities'). MikroElektronika and its suppliers specifically disclaim any expressed or implied warranty of fitness for High Risk Activities.

TRADEMARKS

The MikroElektronika name and logo, the MikroElektronika logo, mikroC, mikroBasic, mikroPascal, mikroProg, mikromedia, Fusion, Click boards[™] and mikroBUS[™] are trademarks of MikroElektronika. All other trademarks mentioned herein are property of their respective companies.

All other product and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies, and are only used for identification or explanation and to the owners' benefit, with no intent to infringe.

Copyright © MikroElektronika, 2019, All Rights Reserved.