mikroProgTM for AVR[®]

mikroProg^m for AVR^{*} is a fast USB programmer. With it's outstanding performance, simplicity and unique design it is a great tool for programming Atmel[®] AVR microcontroller family.





TO OUR VALUED CUSTOMERS

I want to express my thanks to you for being interested in our products and for having confidence in MikroElektronika.

The primary aim of our company is to design and produce high quality electronic products and to constantly improve the performance thereof in order to better suit your needs.

Nebojsa Matic General Manager

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Table of Contents

Introduction to mikroProg [™]	4
Key features	5
1. Driver installation	6
step 1 - Start installation	7
step 2 - Accept EULA	7
step 3 - Installing the drivers	8
step 4 - Finish installation	8

2. Connecting to a PC	9
3. AVRFlash software	10
4. Connecting with a target device	12
5. Connector Pinout	13
6. Connection schematic example	14
40-pin ATmega16 schematic	15



mikroProgTM for AVR[®] is a fast USB programmer. It is a great tool for programming Atmel[®] AVR microcontroller family. Outstanding performance, easy operation, elegant design and low price are it's top features.

Key features

What you see

Flat cable
 USB MINIB connector
 DATA transfer indication LED
 ACTIVE indication LED
 LINK indication LED
 POWER indication LED



1. Driver installation

mikroProg[™] requires drivers in order to work. Drivers are located on the **Product DVD** that you received with the mikroProg[™] package:



DVD://download/eng/software/ development-tools/avr/avrprog2/avrprog2_drivers_v200. zip

When you locate the drivers, please extract files from the ZIP archive. Folder with extracted files contains folders with drivers for different operating systems. Depending on which operating system you use, choose adequate folder and open it.





In the opened folder you should be able to locate the driver setup file. Double click on setup file to begin installation of the programmer drivers.



step 1 - Start installation step 2 - Accept EULA mikroElektronika USB18F Device (x64 Vista Platform) Installer mikroElektronika USB18F Device (x64 Vista Platform) Installer End User License Agreement Welcome to the USB18F Device (x64 Vista Platform) Installer! This wizard will walk you through updating the drivers. To continue, accept the following license agreement. To read the entire agreement, use the scroll bar or press the Page Down key. mikroElektronika Associates License Statement and Limited Warranty . IMPORTANT - READ CAREFULLY This license statement and limited warranty constitute a legal agreement ("License Agreement") between you (either as an individual or a single entity) and mikroElektronika ("mikroElektronika Associates") for software product ("Software") identified above, including any software, media, and accompanying (); or printed documentation. I accept this EULA Save As Print I do not accept this EULA To continue, click Next < Back Next > Cancel < Back Next > Cancel





Click the **Next**> button

step 3 - Installing the drivers

mik

oElektronika USB18F Device (x64 Vista Platform) Installer	mikroElektronika USB18F Device (x64 Vista Platform) Installer	
Installing the drivers	Congratulations! You have finished drivers' Instalation.	
>>	The drivers were successfully installed on this computer. You can now connect your device to this computer. If your device came with instructions, please read them first.	
Please wait while the drivers install. This may take some time to complete.	Driver Name Status	
	✓ mikroElektronika (USB1 Ready to use	
	04	
< Back Next > Cancel	< Back Finish Cancel	



Click the **Finish** button to end installation process

step 4 - Finish installation

2. Connecting to a PC

After driver installation is complete, you can connect the programmer with your PC using USB cable provided with the package. Green **POWER LED** should turn ON, indicating the presence of power supply. Amber-colored **LINK LED** will turn ON when link between mikroProg[™] for AVR[®] and PC is established. Link can be established only when correct drivers are installed on your PC.

3. AVRFlash software

mikroProg[™] for AVR[®] programmer requires special programming software called AVRFlash. This software is used for programming AVR[®] microcontrollers from Atmel[®]. It features intuitive interface and SingleClick[™] programming technology.

Software installation comes on a Product



DVD:

DVD://download/eng/software/ development-tools/avr/avrprog2/ avrprog2_programmer_v214.zip

After downloading, extract the package and double click the executable setup file, to start installation.



avrprog2_programmer_v214 WinRAR ZIP archive 2.03 MB



AVRFlash_v214_setup 1/29/2013 2:24 PM 2.06 MB

💀 mikroElektronika - AVRFLASH [v2.14]		
File Device Buffer Windows USB About History		
LOCK Bits: Mode 1 BLB0 Mode 1 BLB1 Mode 1	Device ATmega16 Device frequency [MHz] 8.0	
No restrictions for SPM or LPM accessing the Application section.	Read Write Verify Erase	
FUSE Bits GCD Enabled, 2.7V 02 TAGEN SCD Enabled, 2.7V 02 SPI Enable Startup: 4. Ims + 6 CK 0 CKOPT Estave: Boot blod: 1024 Words 1 External Cook V 1 1	CODE DATA Load Load Reload Reload Save Save CODE DATA	
CODE Size: 16 K Type: Unknown DATA Size: 512 Bytes Device Status: Idle 0%		
CODE HEX File:	14 - C	
DATA HEX File:		
Device: ATmega16		

Figure 3-1: AVRFlash software window

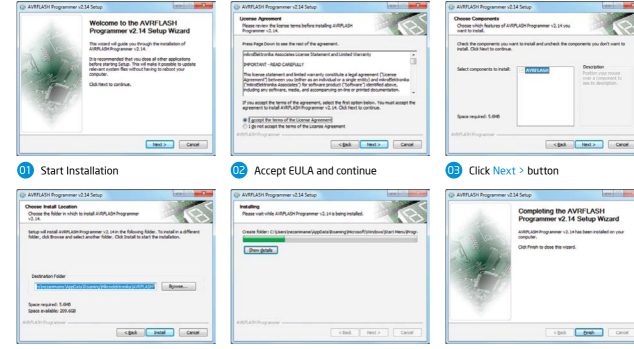
Quick Guide

- Select the microcontroller to be programmed
- Click the Load button to open pop-up window and select

the .hex code to be loaded in microcontroller

B Click the Write option to start programming

Software installation wizard







Installation in progress

Finish installation

Page 11

4. Connecting with a target device



For connection with a target device mikroProg[™] uses IDC10 connector, as shown on **Figure 4-1**. In order to make proper connection with the target board it is necessary to pay attention to IDC10 connector pinout. Every pin has a different purpose and for easy orientation IDC10 connector is marked with a little knob and incision between pins number 9 and 7, **Figure 5-1**.

5. Connector Pinout



VCC - Power supply
NC - Not connected
NC - Not connected
NC - Not connected
OB NC - Not connected
GND - Ground

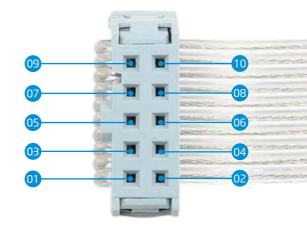
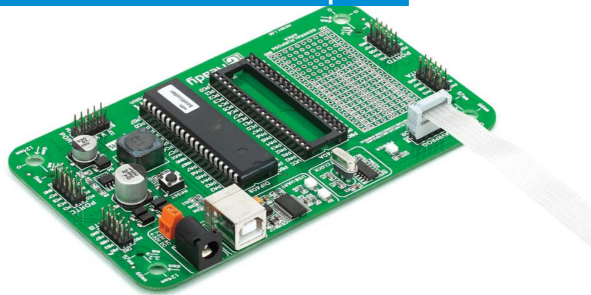


Figure 5-1: Female connector pinout

6. Connection schematic example



Following example demonstrate connections with one of the most popular supported microcontroller. MCU use MISO, MOSI, SCK and RST lines for programming. In order for microcontroller to work properly, decoupling capacitors must be connected as close as possible to microcontroller's VCC pins. Whichever microcontroller you decide to use, make sure to connect each pin properly.



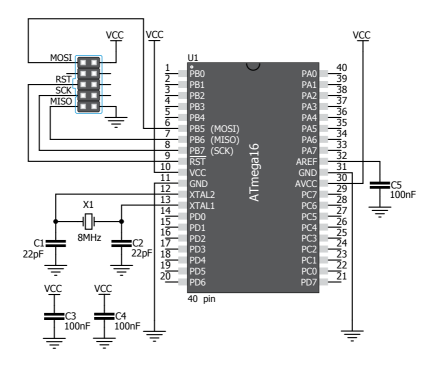
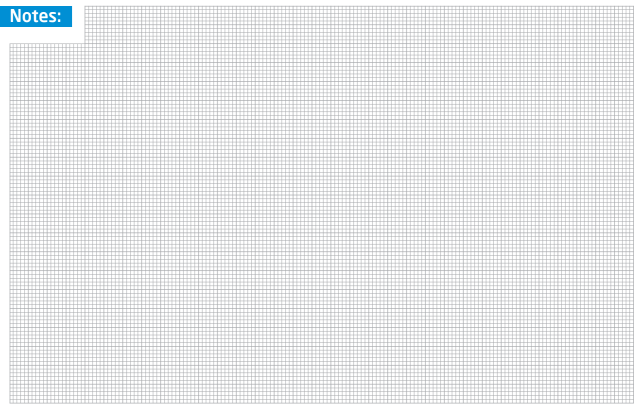
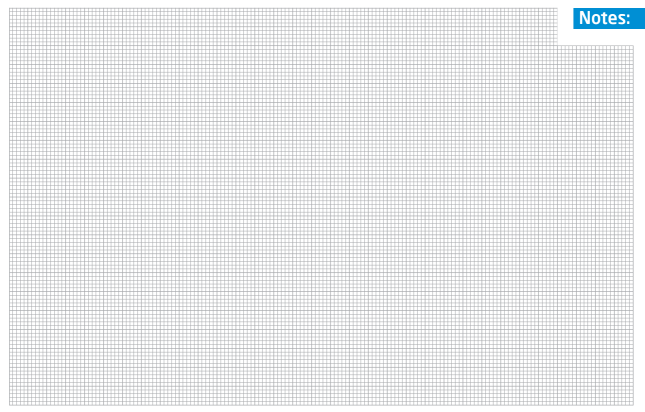
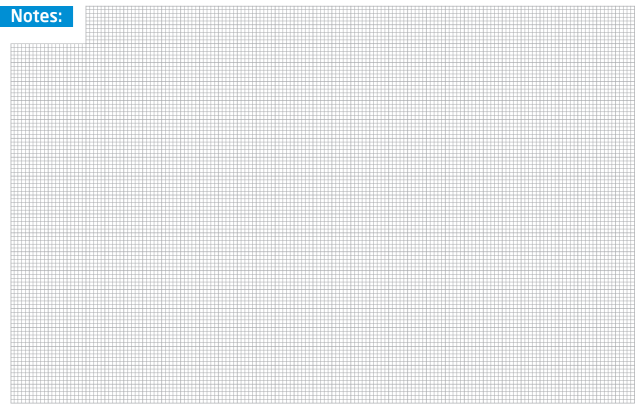


Figure 6-1: Connection schematic for 40-pin ATmega16 MCU via 2x5 male header

Page 15







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