

# Avr Gcc Manual

## **avr-libc: Toolchain Overview**

[www.elec.canterbury.ac.nz](http://www.elec.canterbury.ac.nz)

For the impact of AVR-LibC on EIND, see the AVR-LibC user manual. It is legitimate for user-specific startup code to set up EIND early, for example by means of initialization code located in section `.init3`. ... RAM larger than 64 KiB is not supported by GCC for AVR targets.

AVR GCC Tutorial (WinAVR) Early before alpha  
Version 1.00 This a Google translation for the famous  
German Wiki tutorial to be found in

[www.mikrocontroller.net](http://www.mikrocontroller.net)

## **Avr Gcc Manual**

When GCC is built for the AVR target, the actual program names are prefixed with "avr-". So the actual executable name for AVR GCC is: avr-gcc. The name "avr-gcc" is used in documentation and discussion when referring to the program itself and not just the whole AVR GCC system. See the GCC Web Site and GCC User Manual for more information about ...

## **GCC - - AVR Libc Reference Manual**

If you find yourself stuck on a problem which this

*Page 2/30*

*avr-gcc-manual*

document doesn't quite address, you may wish to post a message to the avr-gcc mailing list. Most of the developers of the AVR binutils and gcc ports in addition to the developers of avr-libc subscribe to the list, so you will usually be able to get your problem resolved.

### **avr-libc: AVR Libc - non-GNU**

User Manual. Toolchain Overview. Memory Areas and Using malloc() Memory Sections. Data in Program Space. avr-libc and assembler programs. Inline Assembler Cookbook. How to Build a Library. Benchmarks. Porting From IAR to AVR GCC. ... you may wish to post a

message to the avr-gcc mailing list. Most of the developers of the AVR binutils and gcc ...

## **AVR Libc - microchip.com**

This is a short summary of the AVR-specific aspects of using the GNU tools. Normally, the generic documentation of these tools is fairly large and maintained in texinfo files. Command-line options are explained in detail in the manual page. Options for the C compiler avr-gcc Machine-specific options for the AVR

## **Options for the C compiler avr-gcc - non-GNU**

*Page 4/30*

3.19.6 AVR Options. These options are defined for AVR implementations: `-mmcu=mcu`. Specify Atmel AVR instruction set architectures (ISA) or MCU type. The default for this option is `'avr2'`. GCC supports the following AVR devices and ISAs: `avr2` “Classic” devices with up to 8 KiB of program memory.

## **Using the GNU Compiler Collection (GCC): AVR Options**

When GCC is built for the AVR target, the actual program names are prefixed with `"avr-"`. So the actual executable name for AVR GCC is: `avr-gcc`. The name `"avr-gcc"` is

used in documentation and discussion when referring to the program itself and not just the whole AVR GCC system. See the GCC Web Site and GCC User Manual for more information about ...

### **avr-libc: Toolchain Overview**

AVR GCC Tutorial (WinAVR) Early before alpha Version 1.00 This a Google translation for the famous German Wiki tutorial to be found in [www.mikrocontroller.net](http://www.mikrocontroller.net)

**AVR GCC Tutorial (WinAVR) - 8051projects.net**

*Page 6/30*

There is no manual specific to AVR-GCC itself. The GCC and GNU Binutils manuals should take care of the general puzzles of how to invoke the various tools, what command line options are supported, etc. Most questions regarding aspects of GCC which are unique to the AVR port are answered in the avr-libc manual.

## **AVR-GCC compiler user manual | AVR Freaks**

AVR Libc is a Free Software project whose goal is to provide a high quality C library for use with GCC on Atmel AVR microcontrollers. Together, avr-binutils, avr-gcc, and avr-libc form the heart of the Free Software

toolchain for the Atmel AVR microcontrollers.

## **AVR Libc Home Page**

For questions related to the use of GCC, please consult these web pages and the GCC manuals. If that fails, the `gcc-help@gcc.gnu.org` mailing list might help. Comments on these web pages and the development of GCC are welcome on our developer list at `gcc@gcc.gnu.org`.

## **GCC online documentation - GNU Project - Free Software ...**

avr-libc Reference Manual 20020910-cvs Generated by

*Page 8/30*

*avr-gcc-manual*



Doxygen 1.2.17 Tue Sep 10 09:24:22 2002

## **avr-libc Reference Manual - University of Washington**

AVR Libc Reference Manual AVR Libc. Sidebar ... The following is a list of AVR devices currently supported by the library. Note that actual support for some newer devices depends on the ability of the compiler/assembler to support these devices at library compile-time.

megaAVR Devices: atmega103.

## **Supported Devices - - AVR Libc Reference Manual**

AVR Libc Reference Manual Options for the C compiler

*Page 9/30*

avr-gcc. Sidebar Prev ... Note that at -O3, gcc attempts to inline all "simple" functions. For the AVR target, this will normally constitute a large pessimization due to the code increasement.

## **AVR Libc Reference Manual - Microchip Technology**

### AVR Libc Reference Manual Frequently Asked

Questions. Sidebar Prev ... There is a -mint8 option (see Options for the C compiler avr-gcc) to make int 8 bits, but that is not supported by avr-libc and violates C standards (int must be at least 16 bits). It may be removed in a future release.

## **AVR Libc Reference Manual - microchip.com**

avr-libc and assembler programs  
Inline Assembler  
Cookbook  
How to Build a Library  
Benchmarks  
Porting From IAR to AVR  
GCC Frequently Asked Questions  
Building and Installing the GNU Tool Chain  
Using the GNU tools  
Compiler optimization  
Using the avrdude program  
Release Numbering and Methodology  
Acknowledgments  
Todo List  
Deprecated List

## **avr-libc: Related Pages - non-GNU**

For the impact of AVR-LibC on EIND, see the AVR-

*Page 11/30*

LibC user manual. It is legitimate for user-specific startup code to set up EIND early, for example by means of initialization code located in section .init3. ... RAM larger than 64 KiB is not supported by GCC for AVR targets.

## **Using the GNU Compiler Collection (GCC): AVR Options**

[www.elec.canterbury.ac.nz](http://www.elec.canterbury.ac.nz)

**[www.elec.canterbury.ac.nz](http://www.elec.canterbury.ac.nz)**

†Newer versions of GCC can be installed in certain cases. For further info see section iMote2 Compiler from this

wiki. ††Copy jflashmm.tgz to /opt directory, untar it (tar xzf jflashmm.tgz), and make sure it's on your path (see Step 5).If the download link above doesn't work, try the cvs.. TI MSP430 Tools

AVR Libc Reference Manual Frequently Asked Questions. Sidebar Prev ... There is a -mint8 option (see Options for the C compiler avr-gcc) to make int 8 bits, but that is not supported by avr-libc and violates C standards (int must be

at least 16 bits). It may be removed in a future release.

AVR Libc Reference Manual Options for the C compiler `avr-gcc`. Sidebar Prev ... Note that at `-O3`, `gcc` attempts to inline all "simple" functions. For the AVR target, this will normally constitute a large pessimization due to the code increasement.

For questions related to the use of GCC, please consult these web pages and the GCC manuals. If that fails, the `gcc-help@gcc.gnu.org` mailing list might help. Comments on these web pages

and the development of GCC are welcome on our developer list at [gcc@gcc.gnu.org](mailto:gcc@gcc.gnu.org).

**Avr Gcc Manual**

**GCC online documentation - GNU Project - Free Software ...**

**AVR Libc Reference Manual - [microchip.com](http://microchip.com)**  
User Manual. Toolchain Overview. Memory Areas and Using malloc() Memory Sections. Data in Program Space. avr-libc and assembler programs. Inline Assembler

Cookbook. How to Build a Library.  
Benchmarks. Porting From IAR to AVR GCC.  
... you may wish to post a message to the  
avr-gcc mailing list. Most of the  
developers of the AVR binutils and gcc ...

## **GCC - - AVR Libc Reference Manual**

3.19.6 AVR Options. These options are defined for AVR implementations: -mmcu=mcu. Specify Atmel AVR instruction set architectures (ISA) or MCU type. The default for this option is 'avr2'. GCC supports the following AVR devices and ISAs: avr2 "Classic"



devices with up to 8 KiB of program memory.

## **avr-libc: AVR Libc - non-GNU**

avr-libc Reference Manual 20020910-cvs Generated  
by Doxygen 1.2.17 Tue Sep 10 09:24:22 2002

[www.elec.canterbury.ac.nz](http://www.elec.canterbury.ac.nz)

AVR Libc is a Free Software project whose goal is to provide a high quality C library for use with GCC on Atmel AVR microcontrollers. Together, avr-binutils, avr-gcc, and avr-libc form the heart of the Free Software toolchain for the Atmel AVR microcontrollers.

avr-libc Reference Manual - University of Washington

avr-libc and assembler programs Inline Assembler Cookbook How to Build a Library Benchmarks Porting From IAR to AVR GCC

Frequently Asked Questions Building and Installing the GNU Tool Chain Using the GNU tools Compiler optimization Using the avrdude program Release Numbering and Methodology Acknowledgments Todo List Deprecated List

AVR Libc Home Page

There is no manual specific to AVR-GCC itself. The GCC and GNU Binutils manuals should take care of the general puzzles of how to invoke the various tools, what command line options are supported, etc. Most questions regarding aspects of GCC which are unique to the AVR port are answered in the avr-libc manual.

AVR Libc - microchip.com

AVR-GCC compiler user manual | AVR Freaks

## Supported Devices - - AVR Libc Reference Manual

### Options for the C compiler avr-gcc - non-GNU

When GCC is built for the AVR target, the actual program names are prefixed with "avr-". So the actual executable name for AVR GCC is: avr-gcc. The name "avr-gcc" is used in documentation and discussion when referring to the program itself and not just the whole AVR GCC system. See the GCC Web Site and GCC User Manual for more information about ...

If you find yourself stuck on a problem which this document doesn't quite address, you may wish to post a message to the avr-gcc mailing list. Most of the developers of the AVR binutils and

gcc ports in addition to the developers of avr-libc subscribe to the list, so you will usually be able to get your problem resolved.

Using the GNU Compiler Collection (GCC): AVR Options  
AVR Libc Reference Manual AVR Libc. Sidebar ... The following is a list of AVR devices currently supported by the library. Note that actual support for some newer devices depends on the ability of the compiler/assembler to support these devices at library compile-time. megaAVR Devices: atmega103.

† Newer versions of GCC can be installed in certain cases. For further info see section iMote2 Compiler from this wiki.

† † Copy jflashmm.tgz to /opt directory, untar it (tar xzf jflashmm.tgz), and make sure it's on your path (see Step 5). If the download link above doesn't work, try the cvs.. TI MSP430

## Tools

### AVR Libc Reference Manual - Microchip Technology

#### Avr Gcc Manual

When GCC is built for the AVR target, the actual program names are prefixed with "avr-". So the actual executable name for AVR GCC is: avr-gcc. The name "avr-gcc" is used in documentation and discussion when referring to the program itself and not just the whole AVR GCC system. See the GCC Web Site and GCC User Manual for more information about ...

#### GCC - - AVR Libc Reference Manual

If you find yourself stuck on a problem which this document doesn't

*Page 21/30*

quite address, you may wish to post a message to the avr-gcc mailing list. Most of the developers of the AVR binutils and gcc ports in addition to the developers of avr-libc subscribe to the list, so you will usually be able to get your problem resolved.

avr-libc: AVR Libc - non-GNU

User Manual. Toolchain Overview. Memory Areas and Using malloc() Memory Sections. Data in Program Space. avr-libc and assembler programs. Inline Assembler Cookbook. How to Build a Library. Benchmarks. Porting From IAR to AVR GCC. ... you may wish to post a message to the avr-gcc mailing list. Most of the developers of the AVR binutils and gcc ...

AVR Libc - microchip.com

This is a short summary of the AVR-specific aspects of using the GNU tools. Normally, the generic documentation of these tools is fairly large and maintained in texinfo files. Command-line options are explained in detail in the manual page. Options for the C compiler `avr-gcc`  
Machine-specific options for the AVR

Options for the C compiler `avr-gcc` - non-GNU

3.19.6 AVR Options. These options are defined for AVR implementations: `-mmcu=mcu`. Specify Atmel AVR instruction set architectures (ISA) or MCU type. The default for this option is `'avr2'`. GCC supports the following AVR devices and ISAs: `avr2` “Classic” devices with up to 8 KiB of program memory.

Using the GNU Compiler Collection (GCC): AVR Options

When GCC is built for the AVR target, the actual program names are prefixed with "avr-". So the actual executable name for AVR GCC is: avr-gcc. The name "avr-gcc" is used in documentation and discussion when referring to the program itself and not just the whole AVR GCC system. See the GCC Web Site and GCC User Manual for more information about ...

avr-libc: Toolchain Overview

AVR GCC Tutorial (WinAVR) Early before alpha Version 1.00 This a Google translation for the famous German Wiki tutorial to be found in [www.mikrocontroller.net](http://www.mikrocontroller.net)

AVR GCC Tutorial (WinAVR) - [8051projects.net](http://8051projects.net)

There is no manual specific to AVR-GCC itself. The GCC and GNU



Binutils manuals should take care of the general puzzles of how to invoke the various tools, what command line options are supported, etc. Most questions regarding aspects of GCC which are unique to the AVR port are answered in the avr-libc manual.

AVR-GCC compiler user manual | AVR Freaks

AVR Libc is a Free Software project whose goal is to provide a high quality C library for use with GCC on Atmel AVR microcontrollers. Together, avr-binutils, avr-gcc, and avr-libc form the heart of the Free Software toolchain for the Atmel AVR microcontrollers.

AVR Libc Home Page

For questions related to the use of GCC, please consult these web pages and the GCC manuals. If that fails, the [gcc-help@gcc.gnu.org](mailto:gcc-help@gcc.gnu.org)

mailing list might help. Comments on these web pages and the development of GCC are welcome on our developer list at [gcc@gcc.gnu.org](mailto:gcc@gcc.gnu.org).

GCC online documentation - GNU Project - Free Software ...  
avr-libc Reference Manual 20020910-cvs Generated by Doxygen  
1.2.17 Tue Sep 10 09:24:22 2002

avr-libc Reference Manual - University of Washington  
AVR Libc Reference Manual AVR Libc. Sidebar ... The following is a list of AVR devices currently supported by the library. Note that actual support for some newer devices depends on the ability of the compiler/assembler to support these devices at library compile-time.  
megaAVR Devices: atmega103.

Supported Devices - - AVR Libc Reference Manual

AVR Libc Reference Manual Options for the C compiler avr-gcc.

Sidebar Prev ... Note that at `-O3`, gcc attempts to inline all "simple" functions. For the AVR target, this will normally constitute a large pessimization due to the code increasement.

AVR Libc Reference Manual - Microchip Technology

AVR Libc Reference Manual Frequently Asked Questions. Sidebar

Prev ... There is a `-mint8` option (see Options for the C compiler avr-gcc) to make `int` 8 bits, but that is not supported by `avr-libc` and violates C standards (`int` must be at least 16 bits). It may be removed in a future release.

AVR Libc Reference Manual - microchip.com

avr-libc and assembler programs  
Inline Assembler Cookbook  
How to Build a Library  
Benchmarks  
Porting From IAR to AVR GCC  
Frequently Asked Questions  
Building and Installing the GNU Tool Chain  
Using the GNU tools  
Compiler optimization  
Using the avrdude program  
Release Numbering and Methodology  
Acknowledgments  
Todo List  
Deprecated List

avr-libc: Related Pages - non-GNU

For the impact of AVR-LibC on EIND, see the AVR-LibC user manual. It is legitimate for user-specific startup code to set up EIND early, for example by means of initialization code located in section .init3. ... RAM larger than 64 KiB is not supported by GCC for AVR targets.

Using the GNU Compiler Collection (GCC): AVR Options

[www.elec.canterbury.ac.nz](http://www.elec.canterbury.ac.nz)

[www.elec.canterbury.ac.nz](http://www.elec.canterbury.ac.nz)

† Newer versions of GCC can be installed in certain cases. For further info see section iMote2 Compiler from this wiki. † † Copy jflashmm.tgz to /opt directory, untar it (tar xzf jflashmm.tgz), and make sure it's on your path (see Step 5). If the download link above doesn't work, try the cvs.. TI MSP430 Tools

avr-libc: Related Pages - non-GNU

AVR GCC Tutorial (WinAVR) - [8051projects.net](http://8051projects.net)

*Page 29/30*

*avr-gcc-manual*

This is a short summary of the AVR-specific aspects of using the GNU tools. Normally, the generic documentation of these tools is fairly large and maintained in texinfo files. Command-line options are explained in detail in the manual page. Options for the C compiler `avr-gcc`  
Machine-specific options for the AVR