

C#

Table of Contents

- [C](#)
- [OSS tiny-c Copyright \(C\) 1978 tiny c associates, 1982 OSS, Inc., Thomas A. Gibson and Scott B. Guthery](#)
- [Manual](#)
- [ATR images](#)
- [Pictures](#)
- [OSS C/65 Copyright \(C\) 1982 OSS, Inc.](#)
- [Manuals](#)
- [ATR images](#)
- [Picture](#)
- [Deep Blue C](#)
- [ATR images](#)
- [Lightspeed C 1.15](#)
- [Manual](#)
- [ATR images](#)
- [CC65 ; CC65 is an Open Source C cross compiler for Atari 8-bit computers](#)

OSS tiny-c Copyright (C) 1978 tiny c associates, 1982 OSS, Inc., Thomas A. Gibson and Scott B. Guthery#

OSS tiny-c was a small C compiler disk.

From Atari FAQ:

First sold C compiler by OSS. This compiler was used to compile itself! First true language "bootstrap" on any 8-bit machine (it was also available for Apple and CP/M machines). Derived from Dr. Dobbs "Small C". Compiles to 6502 code which emulates the 8080 instruction set.

Manual#

- [OSS tiny-c manual](#) ; size: 2.6 MB

ATR images#

- [TINY-C_program_disk.atr](#) ; TINY-C+ Version 1.1 program disk ; Mega-thanks to Kyle22 from AtariAge for giving us the ATR-images, we are deep in your debt!
- [TINY-C_source_disk.atr](#) ; TINY-C+ Version 1.1 **source code** disk with ASM-files ; Mega-thanks to Kyle22 from AtariAge for giving us the ATR-images, we are deep in your debt!

Pictures#

OSS TINY-C+ Version 1.1 program startscreen

OSS TINY-C+ Version 1.1 directory of program disk

OSS tiny-c manual cover

OSS tiny-c ad

OSS C/65 Copyright (C) 1982 OSS, Inc.#

C programming language for the Atari. A subset of C, C/65 only generated assembly source code. An assembly compiler (like MAC/65) is needed to generate an executable file. Marketed, not produced by OSS.

Manuals#

- [OSS C-65 Manual.pdf](#) ; size: 40,2 MB; thanks to Serious Computerist
- [OSS C-65 Reference Manual-\(C\) 1982 OSS, Inc..pdf](#) ;full OSS C/65 Reference Manual with OCR; mega-thanks to Fuji-Man from AtariAge!
- [C/65 Manual \(text version\)](#)
- [OSS C 65 Quick Start Guide.pdf](#)

ATR images#

- [OSS C-65.atr](#) OSS C/65
- [OSS C-65 with TURBO-DOS XE.atr](#) OSS C/65 with TURBO-DOS XE
- [C-65 \(A\) - C-65 with DOS XL 2.30.atr](#) OSS C/65 with DOS XL 2.30 - Part A with the compiler
- [C-65 \(B\) - MAC-65 with DOS XL 2.30.atr](#) OSS C/65 with DOS XL 2.30 and MAC/65 as editor for creating C source files - Part B
- [C-65 with OS-Aplus-1.atr](#) OSS C/65 with OS/A+ Disk 1
- [C-65 with OS-Aplus-2.atr](#) OSS C/65 with OS/A+ Disk 2

Picture#

OSS C/65 Cover

Deep Blue C#

ATR images#

- [Deep Blue C A.atr](#)
- [Deep Blue C B.atr](#)
- [Deep Blue C Compiler version 1.1 \(1982\).atr](#)
- [Cplusplus 1.2 A.atr](#)
- [Cplusplus 1.2 B.atr](#)
- [Deep Blue C \(alt\) A.atr](#)
- [Deep Blue C \(alt\) B.atr](#)
- [Antic Deep Blue C compiler.atr](#) ; Compiler version 1.2
- [Antic Deep Blue C compiler Docs.atr](#) ; Compiler version 1.2 documents

Lightspeed C 1.15#

Manual#

- [Lightspeed C.pdf](#) Lightspeed C manual

ATR images#

- [Lightspeed C 1.15 A.atr](#)
- [Lightspeed C 1.15 B.atr](#)
- [Lightspeed C \(s1\).atr](#)

- [Lightspeed C \(s2\).atr](#)
- [Lightspeed C \(s3\).atr](#)

CC65 ; CC65 is an Open Source C cross compiler for Atari 8-bit computers#

- [CC65 suite](#) ; size: 4.4 MB ; complete developer package from all over the internet. Working!
Thanks to Carnegie Mellon University's School of Computer Science for hosting many files. :-)
- [CC65 Einsteigerkurs](#)
- [CC65 Porting ideas](#)
- [3dMaze](#) A 3D Maze Program by Stefan Haubenthal
- [Graphics 15plus](#) - This is a small example on how to use Graphics 15+ with CC65
- [Greed](#) - a Game in CC65