

Compendium Deluxe #1 Assemblers Menu

COLLABORATORS

	<i>TITLE :</i>		
	Compendium Deluxe #1 Assemblers Menu		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 8, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Compendium Deluxe #1 Assemblers Menu	1
1.1	Assemblers	1

Chapter 1

Compendium Deluxe #1 Assemblers Menu

1.1 Assemblers

Filename	Comands	Size	Description
afl-seka.lha	VX	30K	Masterseka 1.94 by Alpha Flight - This is an assembler, based on the old favourite "Seka". Docs and program in German.
asm1-125.lha	VX	193K	Asm-One 1.16 - Another update of this widely respected assembler.
cas.lha	VX	200K	CAS - The 8051 C-Assembler - This is a free full-featured one-pass 8051 assembler, it could very well be the first one-pass assembler for the popular MCS-51 family of microprocessors.
caz.lha	VX	57K	Caz - Z80 Cross Assembler by Carsten Rose 1.26b (beta) - What do you do with a Z80 Assembler on the Amiga? Right: playing with own Hardware Projects. This is the idea of 'caz'. You can fully development your Z80 Code on your Amiga! Caz should work with WB 1.3 (not tested), 2.x, 3.0 (tested).
d68k191.lha	VX	29K	D68k Version 1.91 by von Denis Ahrens - This is an assembler, its in German and so are the docs but perhaps someone will find it useful!
ira102.lha	VX	33K	Ira 1.02 by Tim Ruehsen - This is version a ReAssembler. Reassembler means that IRA translates any executable or binary file into an assembler sourcecode that might immediately be translated back by an assembler. E.g., you can do that with a debugging option. After that you can examine that program with any debugger.
jad30amy.lha	VX	189K	Jade 3.0 by John Harper. This is a text editor for Unix (with X11) and the Amiga. It used to be called Jed.
MsrDevPk.lha	VX	32K	Master Devpac V1.0 by D-Tect - This is a replacement GENAM2 for Devpac2, you still ned th Devpac 2 package to us this superior programmrs editor.

trashm20.lha

VX 197K TRASH'M-One V2.0 by Deftronic of Crionics
- This is an update of Asm-one 1.02, the original Source Code was supplied by Rune Gram Madsen. Its an assembler and now handles Z80 etc.