

AminetPart

COLLABORATORS

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 5, 2022	

REVISION HISTORY

<i>NUMBER</i>	<i>DATE</i>	<i>DESCRIPTION</i>	<i>NAME</i>

Contents

1 AminetPart	1
1.1 Cross development	1

Chapter 1

AminetPart

1.1 Cross development

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
68HC11.lha	dev/cross	163K	189*	Utils for programing 6811 microcontrler
ADev11.lha	dev/cross	473K	113*	Development system for HC11; C compiler, assembler, ↩
AmiExec.lha	dev/cross	189K	38*	Exec look-a-like for embedded systems.
as09_1_04.lha	dev/cross	39K	117*	AS09 [1.04] - Assembler for M6809 H6309 ↩
microproce				
As6502.lha	dev/cross	37K	478*	A portable 6502 assembler.
Asm56k.lha	dev/cross	37K	8*	Assembler for the Motorola DSP5600x
caz.lha	dev/cross	58K	145*	Z80 Cross Assembler
dasm202.lha	dev/cross	61K	74*	Assembler for 6502, 68705, 6803
dass05sc_092.lha	dev/cross	25K	55*	Disassembler for mc68hc05sc smart card ↩
binaries				
dass05sc_093.lha	dev/cross	25K	54*	Disassembler for mc68hc05sc smart card ↩
binaries				
Dis6502.lha	dev/cross	9K	154*	Disassembler for the 6502-processorfamily (↩
C64,...				
Foogol.lha	dev/cross	18K	497*	A foogol cross compiler.
gass110.lha	dev/cross	32K	183*	6502/6510 Assembler
Hc11Dev1.lha	dev/cross	173K	107*	Assembler+Monitor for HC11-MCUs. Rev 1.
Load56k.lha	dev/cross	18K	8*	Loader for transfer lod-file to DSP56KEVM- ↩
Board V1				
math68hc11.lzh	dev/cross	12K	169*	PD Maths functions for 68HC11. Real FFT, ↩
Floating p				
MotFreeware.lha	dev/cross	138K	84*	Motorola Freeware 68xx cross assemblers
OS68hc11.lzh	dev/cross	59K	169*	PD real time executive for the 68HC11
pickit09.lha	dev/cross	66K	26*	Develop. kit (ass & pgm) for PIC cpu
px20B.lha	dev/cross	10K	94*	MD/SNES Backup Unit Development Sendprg.
sasmv14.dms	dev/cross	419K	176*	65816 Cross Assembler for '020/030 systems
Termcap.lzh	dev/cross	166K	212*	port of GNU termcap library
TMS32010.lha	dev/cross	23K	83*	TMS32010 cross assembler