

**AminetPart**

**COLLABORATORS**

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		February 12, 2023	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1 AminetPart</b>	<b>1</b>
1.1 Various languages . . . . .	1

## Chapter 1

# AminetPart

### 1.1 Various languages

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

File	Dir	Size	Age	Description
adaed_1_11_0b.lha	dev/lang	1.1M	100*	AdaEd Ada Compiler - now 68000 compatable
AForth.lha	dev/lang	53K	52*	A FORTH-79 Std Implementation for AMIGA
ALSt304.lzh	dev/lang	380K	53*	Amiga Little Smalltalk version 3.04
AmigaLib.lha	dev/lang	43K	219*	AbSoft Fortran lib of interface routines
AmigaPascal.lha	dev/lang	55K	122*	Mini PASCAL compiler
amiga_ada.lha	dev/lang	1.0M	52*	Amiga specific ADA files and MUI code ↩
generator				
AMXLISP.lha	dev/lang	188K	338*	Amiga-sized XLisp interpreter. V2.00
aspect.lha	dev/lang	1.7M	126*	Functional programming language
BCF.lha	dev/lang	169K	232*	Vanilla FORTRAN-77 compiler/linker/lib. V1 ↩
.3c				
BCPL4Amiga.lha	dev/lang	146K	157*	A BCPL interpreter for Amiga
BigDivision.lha	dev/lang	9K	13	Kick-Pascal program that divides very ↩
precisely				
brainfuck_2.lha	dev/lang	10K	114*	240 byte compiler. Fun, with src. OS 2.0
bwbasic111.lha	dev/lang	156K	46*	Amiga 'port' of Bywater BASIC interpreter ↩
1.11				
cforth.lha	dev/lang	96K	399*	Highly portable forth implementation.
Chip8.lha	dev/lang	21K	41*	Interpreter for the Chip8 language
Cleo.lzh	dev/lang	105K	132*	Compiler and inerpreter for a new language
CLispBeta4_hi.lha	dev/lang	426K	90*	Common Lisp for the Amiga, 68020+
CLisp_Beta4low.lha	dev/lang	427K	90*	Common Lisp for the Amiga, 68000
Comal.lha	dev/lang	254K	294*	Incremental p-code compiler. V2.0
Diglib.lha	dev/lang	289K	219*	Dev indep graphics lib for fortran apps
Draco.lha	dev/lang	253K	332*	Compiler, linker, includes, editor. V1.2
DynamicDemoPAS.lha	dev/lang	53K	98*	Dynamic Datastruct. demo in HSPascal + ↩
source				
f2c3_2bin.lha	dev/lang	288K	43*	Fortran to C for SAS (15.6.94) 1/2
f2c3_2src.lha	dev/lang	330K	43*	Fortran to C for SAS (15.6.94) 2/2
f2c_amiga1.lha	dev/lang	679K	89*	Fortran to C translator for gcc.
f2c_bin.lha	dev/lang	302K	11	Fortran to C/C++ converter for GNU gcc
f2c_src.lha	dev/lang	447K	11	Fortran to C/C++ converter for GNU gcc
f77_1_4.lha	dev/lang	15K	42*	Unix style frontend for f2c3.2bin.lha

false11.lha	dev/lang	37K	111*Compiler/interpreter for The FALSE	↔
Programming Lan				
Forth.lha	dev/lang	66K	63*Forth Programming language	
FPL_V115.lha	dev/lang	450K	22*Interpreting C-like language library.	↔
Version 11.5				
Gambit_Comp.lha	dev/lang	664K	143*Compiler for the full Scheme language	
Gambit_Terp.lha	dev/lang	554K	143*Interpreter for the full Scheme language	
Gnat1_82Bin.lha	dev/lang	2.7M	48*Ada compiler for Amiga,>=68020 (GNATv1.82)	
Gofer_bin.lha	dev/lang	480K	47*Gofer 2.30a Functional Language (#1/4)	
Gofer_dem.lha	dev/lang	93K	47*Gofer 2.30a Functional Language (#2/4)	
Gofer_doc.lha	dev/lang	414K	47*Gofer 2.30a Functional Language (#3/4)	
Gofer_src.lha	dev/lang	433K	47*Gofer 2.30a Functional Language (#4/4)	
Grammars.lha	dev/lang	26K	359*Lexical grammar files for Ada, C, Pascal	
H2J.lha	dev/lang	20K	312*Convert C include files to JForth style.	
HSP_ClockUnit.lha	dev/lang	2K	97*HSPascal-source: Unit for clock use	
HSP_MsgPortDem.lha	dev/lang	6K	97*HSPascal-source: Demo for MessagePorts	
IntuitionWindo.lha	dev/lang	6K	98*Intuition in HSPascal + Source	
J4thDemo.lha	dev/lang	303K	76*Demo of JForth development system	
j_6_2.lha	dev/lang	853K	51*J is similar to the language APL, but it	↔
uses only				
Kamin.lha	dev/lang	354K	210*Various interpreters from Samuel N Kamin	
Logo.lha	dev/lang	24K	433*Logo interpreter like Apple II logo.	
manxf2c.lha	dev/lang	150K	70*F2C - Fortran to C Converter for Manx C 5.0	
MVP_FORTH.lha	dev/lang	65K	447*Mountain View Press Forth. V1.00.03A	
OakLisp.lha	dev/lang	369K	213*Port of the OAKLISP system to the Amiga	
OPS5c.lha	dev/lang	137K	270*Compiler for expert system lang 'OPS5'. V1	↔
.08a				
pascal.lha	dev/lang	8K	34*PURITY: Pascal-FD-Software	
PascalToC.lha	dev/lang	24K	437*A Pascal to C translator.	
pcq12b.lzh	dev/lang	388K	149*PCQ Pascal 1.2b (PD version)	
PCQ12src.lzh	dev/lang	149K	149*PCQ Pascal version 1.2 (source)	
perl4_035_V010.lzh	dev/lang	750K	151*First public dist of Perl 4.035 port w/ src	
Pilot.lha	dev/lang	151K	426*Implementation of PILOT language.	
PowerLOGO_1_1.lzh	dev/lang	99K	174*Powerful LOGO language, V1.1	
RT_MaxonPAS.lha	dev/lang	30K	42*ReqTools-Interface for KickPascal/	↔
MaxonPascal				
sbp3_1a.lzh	dev/lang	161K	133*Stony Brook Prolog (sbp3_1a-e.lzh, 610k)	
sbp3_1b.lzh	dev/lang	157K	133*Disk 2	
sbp3_1c.lzh	dev/lang	186K	133*Disk 3	
sbp3_1d.lzh	dev/lang	40K	133*Disk 4	
sbp3_1e.lzh	dev/lang	54K	133*Disk 5	
sbp3_1f.lzh	dev/lang	189K	50*Documentation for Stoney Brook Prolog	
SBProlog.lha	dev/lang	539K	379*Stony Brook Prolog distribution, vol 2. V2	↔
.3.2				
Scheme.lha	dev/lang	59K	426*Statically scoped dialect of Lisp.	
Scheme2C.lha	dev/lang	539K	198*Scheme compiler	
SGMLS.lha	dev/lang	384K	57*SGMLS is THE SGML Parser!	
Sierpinski.lha	dev/lang	11K	98*Sierpinski in HSPascal + Source	
SIOD.lha	dev/lang	155K	72*Scheme (Lisp-like language) interpreter	
small304.lha	dev/lang	164K	118*Amiga port of Little Smalltalk v3.04	
SmallTalk.lha	dev/lang	227K	408*Port of the Little Smalltalk system.	
sml4_1_02.lha	dev/lang	204K	57*Edinburgh SML 4.1.02 (020+/881+)	
sml68000.lha	dev/lang	26K	20*Edinburgh SML 68000 executable (get sml4	↔
.1.02.lha				
struct100.lha	dev/lang	257K	74*Language designed for speed	
TinyProlog.lha	dev/lang	24K	377*A simple Prolog interpreter. V1.1	
TurboDEX.lha	dev/lang	178K	149*Compiler for the DEX language. V1.2	

---

TurMite.lha	dev/lang	16K	309*Two dimensional turing machine simulator
UMBScheme212.lha	dev/lang	262K	75*UMB Scheme - Version 2.12 (w/src)
unitmover.lha	dev/lang	15K	66*Librarian utility for HSPascal
UNSWProlog.lha	dev/lang	162K	130*UNSW Prolog 4.2 interpreter, Amiga V1.0
VgaHiMode_PAS.lha	dev/lang	14K	98*VGA simulation with HSPascal + Source
VgaPoing.lha	dev/lang	16K	98*Bouncing ball, HSPascal + source

---