

AminetPart

COLLABORATORS

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 13, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1 AminetPart	1
1.1 GNU C compiler	1

Chapter 1

AminetPart

1.1 GNU C compiler

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

File	Dir	Size	Age	Description
bmake15.lzh	dev/gcc	133K	519*	A GNU make well compatible b+C_source
bsdtools.lha	dev/gcc	58K	363*	(net)bsd archive tools (ar/ranlib/nm)
crossgcc_fbsd.tgz	dev/gcc	5.1M	48*	Crossgcc FreeBSD 4.x to AmigaOS
crossgcc_linux.tgz	dev/gcc	5.3M	49*	Crossgcc linux to AmigaOS
cybergl39_12gc.lha	dev/gcc	19K	224*	Develop CyberGL programs with gcc
fd2inline.lha	dev/gcc	26K	511*	converts fd-files to inline code
fd2inline.lha	dev/gcc	22K	371*	Updated and improved fd2inline
fd2inline_bin.lha	dev/gcc	104K	300*	GCC inlines generator, 1.1 (binaries)
fd2inline_bin.lha	dev/gcc	109K	286*	GCC inlines generator, 1.11 (binaries)
fd2inli_src.lha	dev/gcc	53K	300*	GCC inlines generator, 1.1 (sources)
fd2inl_src.lha	dev/gcc	57K	286*	GCC inlines generator, 1.11 (sources)
gcc222_1.lha	dev/gcc	605K	406*	Ixemul free port of gcc 2.2.2
gcc222_2.lha	dev/gcc	610K	406*	Ixemul free port of gcc 2.2.2
gcc222_3.lha	dev/gcc	711K	406*	Ixemul free port of gcc 2.2.2
gcc260c++.lha	dev/gcc	1.4M	416*	Gcc v2.6.0 (C++ compiler) C/C++/ObjC ←
Compiler set				
gcc260c.lha	dev/gcc	715K	416*	Gcc v2.6.0 (C compiler) C/C++/ObjC Compiler ←
set fo				
gcc260c_020.lha	dev/gcc	694K	416*	Gcc v2.6.0 (020+881 C compiler) C/C++/ObjC ←
Compile				
gcc260diffs.lha	dev/gcc	133K	416*	Gcc v2.6.0 (diff files) C/C++/ObjC Compiler ←
set fo				
gcc260doc.lha	dev/gcc	683K	416*	Gcc v2.6.0 (base docs) C/C++/ObjC Compiler ←
set for				
gcc260objc.lha	dev/gcc	616K	416*	Gcc v2.6.0 (Objc compiler) C/C++/ObjC ←
Compiler set				
gcc260utils.lha	dev/gcc	1.1M	416*	Gcc v2.6.0 (utilities) C/C++/ObjC Compiler ←
set for				
gcc260_base.lha	dev/gcc	1.2M	416*	Gcc v2.6.0 (base materials) C/C++/ObjC ←
Compiler se				
gcc260_c++_020.lha	dev/gcc	1.4M	416*	Gcc v2.6.0 (020+881 C++ compiler) C/C++/ ←
ObjC Compi				
gcc260_objc020.lha	dev/gcc	597K	416*	Gcc v2.6.0 (020+881 Objc compiler) C/C++/ ←
ObjC Comp				

gcc260_readme.lha	dev/gcc	31K	416*	Gcc v2.6.0 (readmes)	C/C++/ObjC Compiler	↔
set for A						
gcc260_texi.lha	dev/gcc	1.2M	416*	Gcc v2.6.0 (texinfo files)	C/C++/ObjC	↔
Compiler set						
gcc260_utildoc.lha	dev/gcc	878K	416*	Gcc v2.6.0 (utilities doc)	C/C++/ObjC	↔
Compiler set						
gcc261c.lha	dev/gcc	2.2M	402*	Gcc v2.6.1 - C compiler update		
gcc261cp.lha	dev/gcc	1.3M	402*	Gcc v2.6.1 - C++ compiler update (you need		↔
C updat						
gcc261objc.lha	dev/gcc	582K	402*	Gcc v2.6.1 - Objc compiler update (you need		↔
C upda						
gcc263_utils.lha	dev/gcc	975K	359*	Gcc v2.6.3 - Utilities (repost)		
gcc270c.lha	dev/gcc	759K	345*	Gcc v2.7.0 - C part - C/C++/ObjC Compiler		↔
set for						
gcc270c020.lha	dev/gcc	708K	345*	Gcc v2.7.0 - 68020 C part - C/C++/ObjC		↔
Compiler se						
gcc270cp.lha	dev/gcc	1.8M	360*	Gcc v2.7.0 - C++ part - C/C++/ObjC Compiler		↔
set fo						
gcc270_020objc.lha	dev/gcc	617K	360*	Gcc v2.7.0 - 68020 Objc part - C/C++/ObjC		↔
Compiler						
gcc270_base.lha	dev/gcc	1.5M	345*	Gcc v2.7.0 - Base part - C/C++/ObjC		↔
Compiler set f						
gcc270_cp020.lha	dev/gcc	1.7M	360*	Gcc v2.7.0 - 68020 C++ part - C/C++/ObjC		↔
Compiler						
gcc270_doc.lha	dev/gcc	1.1M	345*	Gcc v2.7.0 - Doc part - C/C++/ObjC Compiler		↔
set fo						
gcc270_inclib.lha	dev/gcc	918K	345*	Gcc v2.7.0 - Headers and Libs part - C/C++/		↔
ObjC Co						
gcc270_objc.lha	dev/gcc	639K	360*	Gcc v2.7.0 - Objc part - C/C++/ObjC		↔
Compiler set f						
gcc270_readme.lha	dev/gcc	119K	360*	Gcc v2.7.0 - README part - C/C++/ObjC		↔
Compiler set						
gcc270_src.lha	dev/gcc	7.9M	360*	Gcc v2.7.0 - Sources part - C/C++/ObjC		↔
Compiler se						
gccdoc.lha	dev/gcc	1.6M	345*	GNU CC documentation in TeX and Postscript		↔
format						
gccfaq.lha	dev/gcc	81K	314*	FAQ for the Amiga port of GCC, v 0.6		
GccFindHit.lha	dev/gcc	19K	374*	FindHit for gcc compiled programs, V1.0		
GccFindHit_1_2.lha	dev/gcc	20K	338*	FindHit for gcc-compiled programs. v1.2		
gcctools920420.lha	dev/gcc	100K	448*	ar, ranlib, hunk2gcc,..		
gcc_frontend.lha	dev/gcc	17K	503*	Driver & Setup program for GNU C / C++		
geninline.lha	dev/gcc	57K	519*	Inline header generator, second attempt		
Info2Guide_3.lha	dev/gcc	5K	429*	An update to info2guide with better		↔
documentation						
inline_retina.lha	dev/gcc	3K	478*	inline header for Retina graphics board		↔
programmin						
ixem000s.lha	dev/gcc	84K	321*	IXemul 43.1 - 68000 library		
ixem000s.lha	dev/gcc	99K	301*	IXemul 45.0 - 68000 library		
ixem000s.lha	dev/gcc	103K	289*	IXemul 45.1 - 68000 library		
ixem000t.lha	dev/gcc	86K	321*	IXemul 43.1 - 68000 trace library		
ixem000t.lha	dev/gcc	101K	301*	IXemul 45.0 - 68000 trace library		
ixem000t.lha	dev/gcc	105K	289*	IXemul 45.1 - 68000 trace library		
ixem020f.lha	dev/gcc	82K	321*	IXemul 43.1 - 68020+fpu library		
ixem020f.lha	dev/gcc	96K	301*	IXemul 45.0 - 68020+fpu library		
ixem020f.lha	dev/gcc	101K	289*	IXemul 45.1 - 68020+fpu library		
ixem020s.lha	dev/gcc	82K	321*	IXemul 43.1 - 68020 library		
ixem020s.lha	dev/gcc	97K	301*	IXemul 45.0 - 68020 library		

ixem020s.lha	dev/gcc	102K	289*IXemul	45.1 - 68020 library
ixem030f.lha	dev/gcc	91K	329*IXemul	43.0 - 68030+fpv library
ixem030s.lha	dev/gcc	92K	329*IXemul	43.0 - 68030 library
ixem040f.lha	dev/gcc	82K	321*IXemul	43.1 - 68040+fpv library
ixem040f.lha	dev/gcc	96K	301*IXemul	45.0 - 68040+fpv library
ixem040f.lha	dev/gcc	101K	289*IXemul	45.1 - 68040+fpv library
ixem040s.lha	dev/gcc	82K	321*IXemul	43.1 - 68040 library
ixem040s.lha	dev/gcc	97K	301*IXemul	45.0 - 68040 library
ixem040s.lha	dev/gcc	102K	289*IXemul	45.1 - 68040 library
ixem404lib.lha	dev/gcc	372K	412*IXemul.library	40.4
ixem404src.lha	dev/gcc	1.0M	412*IXemul.library	40.4 source code
ixemsdk.lha	dev/gcc	2.2M	289*IXemul	45.1 - developer's tool kit
ixemsrc.lha	dev/gcc	2.1M	289*IXemul	45.1 - full source code
ixemul_bin.lha	dev/gcc	1.6M	361*IXemul.library	41.3
ixemul_bin.lha	dev/gcc	34K	321*IXemul	43.1 - various utilities
ixemul_bin.lha	dev/gcc	40K	301*IXemul	45.0 - various utilities
ixemul_bin.lha	dev/gcc	40K	289*IXemul	45.1 - various utilities
ixemul_doc.lha	dev/gcc	42K	321*IXemul	43.1 - various documentation
ixemul_doc.lha	dev/gcc	46K	301*IXemul	45.0 - various documentation
ixemul_doc.lha	dev/gcc	48K	289*IXemul	45.1 - various documentation
ixemul_src.lha	dev/gcc	1.4M	361*IXemul.library	41.3
ixemul_tz.lha	dev/gcc	209K	321*IXemul	43.1 - TZ management files
ixemul_tz.lha	dev/gcc	232K	301*IXemul	45.0 - TZ management files
ixemul_tz.lha	dev/gcc	232K	289*IXemul	45.1 - TZ management files
ixem_sdk.lha	dev/gcc	1.6M	321*IXemul	43.1 - developer's tool kit
ixem_sdk.lha	dev/gcc	2.2M	301*IXemul	45.0 - developer's tool kit
ixem_src.lha	dev/gcc	1.8M	321*IXemul	43.1 - full source code
ixem_src.lha	dev/gcc	2.1M	301*IXemul	45.0 - full source code
ixpath.lha	dev/gcc	12K	344*Patch	dos to use ixemul style path parsing
ixprefs1_2.lha	dev/gcc	51K	369*IXemul	41.0-41.1 GUI/CLI config program
libauto_920413.lha	dev/gcc	7K	519*automatically	open libraries
libg++253.lha	dev/gcc	734K	448*libg++-2.5.3	update to gcc-2.5.7 ←
environment.				
libg++2_0.lha	dev/gcc	361K	519*AmigaDOS	libg++2.0 for gcc2.0
libg++ud.lha	dev/gcc	163K	447*libg++-2.5.3	update
libm.lzh	dev/gcc	89K	519*GNU	math library source
libmat.lha	dev/gcc	28K	355*Matrix	classlib. for GCC
libnix.lha	dev/gcc	151K	416*A	library for amiga specific development on ←
gcc V0				
libnixV1_0.lha	dev/gcc	349K	367*Link	library (V1.0) for Amiga gcc
libnixV1_1.lha	dev/gcc	366K	333*A	static library for gcc (V1.1)
libx11gcc.lha	dev/gcc	947K	179*X11	library for amiga with gcc V1.0
make_3_68.lha	dev/gcc	83K	466*Amiga	binary of GNU make v3.68
newgccstart.lha	dev/gcc	46K	437*A	amiga-specific startup code for gcc
objam02.lha	dev/gcc	90K	379*An	Objective C environment. V0.2
ppc-mos-gcc.lha	dev/gcc	5.2M	5	GCC v2.95.3 - MorphOS cross compiler (68k ←
hosted)				
sipp.lha	dev/gcc	148K	489*Sipp,	a 3drendering lib;for gcc only
sobja.lha	dev/gcc	31K	511*convert	gcc object files to Amiga hunks
Unwind.lha	dev/gcc	12K	292*Unwind_	function to handle exceptions with g ←
++				
