Whitesmiths, Ltd.
C INTERFACE MANUAL FOR IBM/370

Version 2.2B
May 1985

Copyright (c) 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985

by Whitesmiths, Ltd.

All rights reserved.

All Whitesmiths, Ltd. software products are copyrighted and all rights are reserved. Whitesmiths, Ltd. retains ownership of all copies of all its software products. Individual program copies are licensed by Whitesmiths, Ltd. to the original registered licensee only, according to the terms set forth in the Whitesmiths, Ltd. Program License Agreement. Copying, selling, or using a product in any way contrary to the terms of the Whitesmiths, Ltd. Program License Agreement may be in violation of the law.

All Whitesmiths, Ltd. documentation is copyrighted and all rights are reserved. This documentation may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without the prior written consent of Whitesmiths, Ltd.

UNIX is a trademark of Bell Laboratories; IAS, RSTS/E, VAX, VMS, P/OS, PDP-11, RT-11, and RSX-11 are trademarks of Digital Equipment Corporation; CP/M is a trademark of Digital Research Co.; DOS and MS/DOS are trademarks of Microsoft, Inc.; MC68000 and VERSAdos are trademarks of Motorola, Inc.; A-Natural and IDRIS are trademarks of Whitesmiths. Ltd.

C INTERFACE MANUAL FOR IBM/370

SECTIONS

. IDRIS Assembler	Conventions	for	IBM/370
-------------------	-------------	-----	---------

II.	Programming	Utilities

III.a. IDRIS System Interface Library

III.b. CMS and OS System Interface Library

III.c. DOS System Interface Library

IV. IBM/370 Machine Support Library

SCOPE

This manual describes the IBM/370 dependent aspects of the C Programming environment provided by Whitesmiths, Ltd. In addition, it documents all of the utilities necessary for building new programs. Section I introduces the conventions and describes the format used by the IDRIS assembler. Section II describes the IDRIS programming utilities, which also serve as cross-support utilities for other host machines.

Each subsection of Section III describes the library functions that interface the portable C library to IDRIS, CMS, OS, or DOS. Sections III.a and III.c serve mainly as placeholders until the corresponding system interfaces have been developed. Section IV describes the runtime routines called upon by code produced by the IBM/370 compiler.

Information on the C language and the portable library may be found in the \underline{C} Programmers' Manual, while information specific to other machines supported by Whitesmiths, Ltd. is given in other versions of the \underline{C} Interface Manual.

THIS MANUAL IS PROVIDED WITH SEVERAL SOFTWARE PACKAGES, SOME OF WHICH USE ONLY A SUBSET OF THE FACILITIES DOCUMENTED. THE PRESENCE OF A MANUAL PAGE HERE DOES NOT IMPLY THAT THE CORRESPONDING SOFTWARE IS ALSO SUPPLIED.

TABLE OF CONTENTS

	I. IDRIS Assembler Conventions for IBM/370
As.370	The IBM/370 Assembly Language I - 1
	II. Programming Utilities
Introduction Conventions as.370 c hex lib link lord p1 p2.370 pds pp ptc rel tobj	the programming utilities. II - 1 using the utilities. II - 2 assembler for IBM/370. II - 8 multi-pass command driver. II - 10 translate object file to ASCII formats II - 13 maintain libraries III - 17 combine object files III - 20 order libraries. III - 24 parse C programs III - 26 generate code for IBM/370 C programs III - 28 create and extract IBM files in IEBUPDTE-format III - 30 preprocess defines and includes III - 32 Pascal to C translator III - 34 examine object files III - 36 convert IDRIS IBM/370 object to IBM object module III - 38
	III.a. IDRIS System Interface Library
Interface	to IDRIS/370 III.a - 1
	III.b. OS System Interface Library
Intro Usage CC Files Errors Upper ASCII EBCDIC Interface Echo _atoe _ompswt	Introduction to the CMS and OS system interface. III.b - 1 using the compiler under CMS and OS. III.b - 2 compiling C or Pascal programs under CMS and OS. III.b - 10 under CMS and OS. III.b - 16 CMS and OS system subroutines. III.b - 22 case support III.b - 23 character representation III.b - 24 the EBCDIC version of the compiler III.b - 25 to CMS and OS. III.b - 27 documentation and source III.b - 30 translation table from ASCII to EBCDIC III.b - 32 set CMS compiler switch. III.b - 33

_cmpswt

_cms1	issue CMS commands with argument list III.b = 34
etoa	issue CMS commands with argument vector III.b - 35
_iscms	translation table from EBCDIC to ASCII III.b - 36
	determine if running under CMS III.b - 37
_ists	determine if running interactively III.b - 38
_main	setup for main call
_paths	the search path III.b - 40
_pn ame	program name III.b = 41
stksiz	size of the stack III.b - 42
_svc	call OS
_svc202	call CMS III.b = 44
close	close a file III.b - 45
create	open an empty instance of a file III.b - 46
exit	terminate program execution III.b - 47
exitro	terminate program execution with return-code III.b = 48
fcall	call a Fortran program
fcalld	call a Fortran program and return DOUBLE III.b = 50
fcalli	call a Fortran program and return integer III.b = 51
lseek	set file read/write pointer
mkexec	make file evecutable
onexit	make file executable
onintr	call function on program exit
open	capture interrupts III.b - 55
read	open a file III.b - 56
remove	read from a file III.b - 57
	remove a file
sbreak	set system break III.b - 59
uname	create a unique filename III.b - 60
write	write to a file
xecl	execute a file with argument list III.b - 62
xecv	execute a file with argument vector III.b - 63
xlate	translate a buffer of characters III.b = 64
Interface	<pre>III.c. DOS System Interface Library to DOS/VSE III.c = 1 IV. IBM/370 Machine Support Library</pre>
Conventions	the IBM/370 runtime library
c~ent	save registers on entering a C function
c~ents	save registers on entering a C function
c~dtl	convert double to long
c~ltd	convert long to double
c~switch	perform a C switch statement
c~uldiv	unsigned long divide
c~ulmod	unsigned long remainder
c~ultd	convert unsigned long to double