Master index

This master index covers five manuals belonging to the Toolset Documentation set; the notation used to refer to individual documents is as follows:


Performance Note indicates the document: 'Performance Improvement with the Ox314 ANSI C Toolset' 72–TDS–354–00.

Symbols

..., ellipsis. See Ellipsis
!
idebug: Tools Reference 135, 138, 145, 159
":debug: Tools Reference 149
#
idebug: Tools Reference 119
idump: Tools Reference 175
isim: Tools Reference 306
#alias: Tools Reference 220
#define
linker directive: Tools Reference 221
syntax: Tools Reference 12
#else:
syntax: Tools Reference 12
endif:
Tools Reference 13
syntax: Tools Reference 12
#include
filename syntax: Tools Reference 14
icc directive: Tools Reference 221
linker directive: Tools Reference 14
nesting icc directives: Tools Reference 14
#line, syntax: Tools Reference 14
#mainentry: Tools Reference 221
#pragma
EXTERNAL: User Guide 198
LINKAGE: Tools Reference 222

© INMOS Limited 1992. This document may not be copied, in whole or in part, without prior written consent of INMOS.

® INMOS®, IMS and occam are trademarks of INMOS Limited.

INMOS Limited is a member of the SGS-THOMSON Microelectronics Group.

SGS-THOMSON is a registered trademark of the SGS-THOMSON Microelectronics Group.

The C compiler implementation was developed from the Perihelion Software "C" Compiler and the Codemist Norcroft "C" Compiler.

INMOS Document Number: 72 TOS 360 00

72 TOS 360 00

October 1992
floating point number: Language Reference 118
integer number: Language Reference 37
acos: Language Reference 11, 38
acosf: Language Reference 27, 39
Action strings, in makefiles: Tools Reference 267
Alias: User Guide 271
check: User Guide 271
Aliasing: Language Reference 408
align: Tools Reference 346, 347
alloc86: Language Reference 29, 40
Allocate
channel: Language Reference 71
channels to links: User Guide 76
DOS memory: Language Reference 40
memory: Language Reference 68, 211
process: Language Reference 239
semaphore: Language Reference 283
software to hardware: User Guide 76
Alphabetic character, test for: Language Reference 7, 183
Alphanumeric character, test for: Language Reference 7, 182
use when debugging: User Guide 113
ANSI C
argument promotions: Language Reference 382, 407
compiler: Tools Reference 3
introduction: User Guide 10
optimizing: Optimizing Compiler Guide 3; Performance note 15
concurrency, libraries: User Guide 50
function prototypes, performance considerations: Performance note 17
implementation data: Language Reference 395
language, use when optimizing: Optimizing Compiler Guide 7
language extensions: Language Reference 387
new features: Language Reference 381
runtime library: Language Reference 3
standard: User Guide 10
compliance data: Language Reference 415
standard functions: Language Reference 6
toolset
development cycle: User Guide 21
performance improvements: Performance note 1
running benchmarks: Performance note 27
toolset introduction: User Guide 9
trigraphs: Tools Reference 24;
Optimizing Compiler Guide 12
escape: Language Reference 386
Append string: Language Reference 306, 317
Arc cosine function: Language Reference 38
Arc sine function: Language Reference 42
Arc tangent function: Language Reference 46
Arc: User Guide 134
argc: Language Reference 365
Arguments
ANSI C, default promotions: Language Reference 382, 407;
Performance note 17
to main: Language Reference 400, 415
variable: Language Reference 346
argv: Language Reference 365
Arithmetic, configuration language: User Guide 87
Arithmetic right shift: Tools Reference 8; Performance note 25
Array subscripting, or..., pointer update, performance considerations: Performance note 16
Arrays
as arguments to C functions: User Guide 154
as parameters, in configuration: User Guide 72
avoiding workspace: Performance note 21
constant, in configuration: User Guide 87
implementation: Language Reference 396, 418
in configuration language: User Guide 88
searching: Language Reference 65
subranges: Tools Reference 149, 159
asctime: Language Reference 21, 41
asin: Language Reference 11, 42
asinf: Language Reference 27
Assembler: Tools Reference 341
directives: Tools Reference 346
effects: Tools Reference 379
invoking: Tools Reference 7, 341
language: Tools Reference 343
syntex: Tools Reference 376
transputer instructions: Tools Reference 345
Assignment code: User Guide 253;
Language Reference 395
asm statement: User Guide 253
literal bytes: Language Reference 390
opcodes: User Guide 253
operands: Language Reference 389
assert condition: Language Reference 44
debg condition: Language Reference 98
assert.h: Language Reference 7, 44, 422
assert.h: Language Reference 7
Assigning code to transputers: User Guide 22, 78
Asynchronous process: User Guide 55
atan: Language Reference 11, 46
atan2: Language Reference 11, 47
atan2: Language Reference 27, 48
atanf: Language Reference 27, 49
atexit: Language Reference 18, 50
atof: Language Reference 18, 52
atoi: Language Reference 18, 54
atol: Language Reference 18, 56
Attributes, configuration: User Guide 86, 90
B
B004: User Guide 112; Tools Reference 317
B008: User Guide 113; Tools Reference 317
motherboard: User Guide 111
B014, motherboard: User Guide 111
B016, motherboard: User Guide 111
Backslash, in filenames: Tools Reference 14

Backtrace: Tools Reference 146

Backus–Naur Form

C language extensions: Language Reference 413

Configuration language: User Guide 261

bdoes: Language Reference 29, 58

Benchmark: Performance note 27

Big endian: User Guide 271

Binary See output format

Binary lister: Tools Reference 237

Command line: Tools Reference 238

e: Tools Reference 251

Block move, ieprom: User Guide 227; Tools Reference 202

Bit fields, imx: Language Reference 403

BitCInt: Language Reference 31, 59

BitCntSum: Language Reference 31, 60

BitRevBits: Language Reference 31, 61

BitRevWord: Language Reference 31, 63

Bits in a byte, number of: Language Reference 9

blkb: Tools Reference 346, 348

blkw: Tools Reference 346, 349

Block mode, ieprom: Tools Reference 203

Block move: Tools Reference 21; Performance note 19, 22

BlockMove: Language Reference 31, 64

BNF: User Guide 261; Language Reference 413

Boards

Boot from link: User Guide 111

Boot from ROM: User Guide 111

Connections: User Guide 111

IMS B008: User Guide 111

IMS B014: User Guide 111

IMS B016: User Guide 111

Types: User Guide 112

Wiring: Tools Reference 108

Boards: Tools Reference 53

Booleans, in configuration language: User Guide 87

Boot from link: User Guide 80; Tools Reference 177

Boards: User Guide 111

Collector memory map: Tools Reference 94, 97

Default collector output: Tools Reference 86

Loading mechanism: User Guide 110

Boot from ROM: Tools Reference 92, 177, 195

Boards: User Guide 111

Code, debugging: User Guide 119

Configurator options: Tools Reference 52

Bootable code: User Guide 271; Tools Reference 81

Boottable file: Tools Reference 198

Bootlink.h: Language Reference 29

Bootstrap: User Guide 271

Alternatives: Tools Reference 93

Example: Tools Reference 421

Loaders: Tools Reference 93, 422

BptrO: User Guide 134

Bptr1: User Guide 134

Branch–chaining optimization: Optimizing Compiler Guide 42

Break key: Tools Reference 320

Breakpoint debugging

See also: Debugging; Interactive debugging

Methods: Tools Reference 109

Breakpoints: User Guide 144; Tools Reference 124, 308

Commands: Tools Reference 124

Hardware support: User Guide 125

Menu: Tools Reference 124

Phantom: User Guide 153

Setting and clearing: User Guide 128

Breg: User Guide 134

Broken–down time

Converted to string: Language Reference 41

Structure: Language Reference 21, 22

Bsearch: Language Reference 18, 65

Build files, libraries: User Guide 274

Building libraries: Tools Reference 211

Built–in functions: Tools Reference 21; Performance note 22

Byte: Tools Reference 346, 350

Byte. select: Tools Reference 200

C

C, implementation, compatibility issues: Tools Reference 8

C main program: User Guide 49, 66, 79, 80, 81; Language Reference 357

C runtime libraries

Full: User Guide 224

Reduced: User Guide 224

C. ENTRY: User Guide 38

C. ENTRYD: User Guide 37; Language Reference 357

C. ENTRYD. RC: User Guide 37; Language Reference 357

call without gdb: User Guide 249; Tools Reference 17; Language Reference 31, 67

calloc: Language Reference 18, 68


Specific host: Tools Reference 293

CASE, debugging occam: User Guide 146

Case

Convert to lower case: Language Reference 342, 343

Test for lower case: Language Reference 188

Test for upper case: Language Reference 192

Ceil: Language Reference 11, 69

Ceilf: Language Reference 27, 70

centrydl.c: Language Reference 358, 368

centryd2.c: Language Reference 358, 368

Chanalloc: User Guide 58; Language Reference 24, 71

Change file: Tools Reference 147

Change processor, debugging: Tools Reference 137

ChanIn: User Guide 59, 96; Language Reference 24, 72

ChanInChanFail: User Guide 97; Language Reference 24, 73

October 1992
iskip: Tools Reference 318
optimizing compiler: Tools Reference 6; Optimizing Compiler Guide 5
specify transputer target: Tools Reference 339
comment: Tools Reference 346, 351
Commands
in assembly code: Tools Reference 352
in EPROM control files: Tools Reference 197
common: Tools Reference 346, 352
Common subexpression elimination: Optimizing Compiler Guide 45
Communicating Sequential Processes: User Guide 6, 47, 272, 283
Communication. See Channel
Compare
characters in memory: Language Reference 217
strings: Language Reference 308
times: Language Reference 264
Compare memory, debugging: Tools Reference 125
Compatibility, other C implementations: Tools Reference 8
Compiler: Tools Reference 3
command line: Tools Reference 3
default: Tools Reference 7
control lines: Language Reference 380
diagnostics: Tools Reference 22
implementation data: Tools Reference 331
recoverable errors: Tools Reference 31
serious errors: Tools Reference 32
terminology: Tools Reference 22; Optimizing Compiler Guide 10
warnings: Tools Reference 24
error modes: User Guide 12; Tools Reference 7
introduction: User Guide 10
libraries, occam: User Guide 205, 211, 272
memory map: Tools Reference 9
optimizations
general techniques: Performance note 1
in debugging: User Guide 156
optimizing: Optimizing Compiler Guide 3; Performance note 15
command line options: Optimizing Compiler Guide 5
global optimizations: Optimizing Compiler Guide 45
information messages: Optimizing Compiler Guide 7
language considerations: Optimizing Compiler Guide 7
local optimizations: Optimizing Compiler Guide 41
messages: Optimizing Compiler Guide 10
running: Optimizing Compiler Guide 5
options: Tools Reference 4, 5, 6
pragmas: Tools Reference 15
predefines: User Guide 16; Tools Reference 19
macros: Tools Reference 19
preprocessor directives: Tools Reference 12; Language Reference 384
implementation data: Language Reference 421
selective loading of libraries: Tools Reference 210
Compiling: User Guide 25
example: User Guide 42, 45
for a range of transputers: Tools Reference 334
for debugging: User Guide 117
for dynamic loading: User Guide 235
Concurrency: User Guide 47
functions: User Guide 51; Language Reference 22
hardware support: User Guide 4
library support: User Guide 49
model: User Guide 11
support: Language Reference 387
Conditionals, in configuration language: User Guide 88
config.h: Language Reference 368
Configuration: User Guide 272
assigning code to processes: User Guide 78
checking: User Guide 98
code & data, placement in RAM: User Guide 179
code & data placement: User Guide 17
constants: User Guide 264
description: User Guide 65
eexample files: Tools Reference 33
examples: User Guide 43, 81, 99
hardware description: User Guide 67
introduction: User Guide 16, 65
language: User Guide 85
arrays: User Guide 88
booleans: User Guide 87
character set: User Guide 46
comments: User Guide 85
constants: User Guide 88
connections: User Guide 92
definition: User Guide 261
diagnostics
recoverable errors: Tools Reference 60
serious errors: Tools Reference 75
warnings: Tools Reference 57
errors: Tools Reference 55
information messages: Tools Reference 56
memory map: Tools Reference 54; Performance note 6
producing debuggable programs: User Guide 118
search paths: Tools Reference 54
introduction: User Guide 16
keywords: User Guide 262
network definition: User Guide 90
predefinitions: User Guide 90, 262
replication: User Guide 89
reserved words: User Guide 261
statements: User Guide 85
summary: User Guide 93
syntax: User Guide 266
syntax notation: User Guide 261
types: User Guide 86
mapping description: User Guide 76
model: User Guide 66
parameters. See get_param
process termination: User Guide
software description: User Guide 98
software multiplexing: User Guide 17
software routing: User Guide 17
Configuring: User Guide 26, 272; Tools Reference 49
advanced toolset options: Tools Reference 52
command line: Tools Reference 50
default command line: Tools Reference 52
October 1992
<table>
<thead>
<tr>
<th>Command line syntax: Tools Reference 325</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring, for debugging: User Guide 153</td>
</tr>
<tr>
<td>Conventions: Tools Reference 325</td>
</tr>
<tr>
<td>Connect statement, in configuration description: User Guide 92</td>
</tr>
<tr>
<td>Connecting boards: User Guide 111</td>
</tr>
<tr>
<td>Connection database: Tools Reference 292</td>
</tr>
<tr>
<td>Connections, in configuration description: User Guide 111</td>
</tr>
<tr>
<td>Connection manager: User Guide 272</td>
</tr>
<tr>
<td>Connections, in configuration description: User Guide 92</td>
</tr>
<tr>
<td>Control character, test for: Language Reference 7, 185</td>
</tr>
<tr>
<td>Constants: Language Reference 379, 382, 406; Optimizing Compiler Guide 8; Performance note 10</td>
</tr>
<tr>
<td>Conversion char to double: Language Reference 52</td>
</tr>
<tr>
<td>Data types, implementation: User Guide 86</td>
</tr>
<tr>
<td>Copy, characters in memory: Language Reference 218</td>
</tr>
<tr>
<td>Core dump: User Guide 272; Tools Reference 311</td>
</tr>
<tr>
<td>Cos: Language Reference 11, 88</td>
</tr>
<tr>
<td>Cosf: Language Reference 27, 89</td>
</tr>
<tr>
<td>Cosh: Language Reference 11, 90</td>
</tr>
<tr>
<td>Coshf: Language Reference 27, 91</td>
</tr>
<tr>
<td>DBL_DIG: Language Reference 8</td>
</tr>
<tr>
<td>DBL_EPSILON: Language Reference 8</td>
</tr>
<tr>
<td>DBL_MAX: Language Reference 9</td>
</tr>
<tr>
<td>DBL_MAX_10_EXP: Language Reference 9</td>
</tr>
<tr>
<td>DBL_MAX_EXP: Language Reference 8</td>
</tr>
<tr>
<td>DBL_MIN: Language Reference 8</td>
</tr>
<tr>
<td>DBL_MIN_10_EXP: Language Reference 8</td>
</tr>
<tr>
<td>DBL_MIN_EXP: Language Reference 8</td>
</tr>
<tr>
<td>Dead code elimination: Optimizing Compiler Guide 42</td>
</tr>
<tr>
<td>Debug messages: Language Reference 99</td>
</tr>
<tr>
<td>Deadlock: User Guide 146, 272</td>
</tr>
<tr>
<td>Data: Tools Reference 346, 353</td>
</tr>
<tr>
<td>Data types, implementation: Language Reference 95</td>
</tr>
<tr>
<td>Date and time: Tools Reference 248</td>
</tr>
<tr>
<td>Daylight saving: Language Reference 427</td>
</tr>
<tr>
<td>Defaults: Language Reference 405</td>
</tr>
<tr>
<td>Functions: Language Reference 21</td>
</tr>
<tr>
<td>Local time zone: Language Reference 427</td>
</tr>
<tr>
<td>Creg: User Guide 134</td>
</tr>
<tr>
<td>CSP: User Guide 6, 11, 47, 272, 283</td>
</tr>
<tr>
<td>Cstartrd.lnk: User Guide 37, 80; Language Reference 357</td>
</tr>
<tr>
<td>Cstartup.lnk: User Guide 37, 80; Language Reference 357</td>
</tr>
<tr>
<td>Ctime: Language Reference 21, 97</td>
</tr>
<tr>
<td>Ctype.h: Language Reference 7</td>
</tr>
<tr>
<td>Current location, in debugger: Tools Reference 146</td>
</tr>
<tr>
<td>Cyclic redundancy functions, resumed: Language Reference 429</td>
</tr>
</tbody>
</table>

**Cosine function**: Language Reference 88

**CRC functions, resume**: Language Reference 429

**CrC Byte**: Language Reference 31, 92, 429

**CrC From lab**: Language Reference 31, 93, 429

**CrC From lab**: Language Reference 31, 94, 429

**CrC Word**: Language Reference 31, 95, 429

**Create file**: Language Reference 96

**See also fopen; open**

**DBL_EPSILON**: Language Reference 8

**DBL_MAX**: Language Reference 9

**DBL_MAX_10_EXP**: Language Reference 9

**DBL_MAX_EXP**: Language Reference 8

**DBL_MIN**: Language Reference 8

**DBL_MIN_10_EXP**: Language Reference 8

**DBL_MIN_EXP**: Language Reference 8

**Dead code elimination**: Optimizing Compiler Guide 42

**Deadlock**: User Guide 146, 272

**Debug messages**: Language Reference 99

**Support functions**: Tools Reference 131, 145
arrays as arguments: User Guide 154
B004 boards: Tools Reference 116
boot from ROM code: User Guide 119
breakpoint: User Guide 123
catching concurrent processes: User Guide 152
commands, only available in interactive mode: User Guide 128
compiler optimisations: User Guide 156
confidence check: User Guide 151
configuration: User Guide 153
configured programs: User Guide 118
current location: Tools Reference 146
deadfix.occ: User Guide 148
deadlock.occ: User Guide 147
direct channel functions: User Guide 118
error modes: User Guide 118
errors in the full library: User Guide 155
errors in the reduced library: User Guide 155
examining the active network: User Guide 149
example, C: User Guide 157
goto process: User Guide 176
hard parity errors: User Guide 120, 122
important points: User Guide 149
information: User Guide 117
INTERCEPT: User Guide 150
inspecting channels: User Guide 175; Tools Reference 144
inspecting memory: Tools Reference 159
inspecting variables: User Guide 174
interactive: Tools Reference 228
INTERMITTENT: User Guide 151
invalid pointers: User Guide 145
large shift values: User Guide 156
library functions, in absence of idebug: User Guide 143
loading programs: User Guide 112
low level: User Guide 132
memory size: User Guide 154
monitor page: User Guide 132
options, for different boards: Tools Reference 118
post-mortem: User Guide 119
program crashes: User Guide 152
program hangs: User Guide 152
program termination: Tools Reference 113
root transputer: User Guide 123
seterr: User Guide 154
single step: Tools Reference 312
soft configuration channels: User Guide 145
tracing processes: User Guide 175
TRAMs: Tools Reference 116
undetected program crashes: User Guide 152
use of isim: User Guide 116
Decimal digit, test for: Language Reference 7, 186
Declarations: Language Reference 382
implementation: Language Reference 404, 421
Default argument promotions: Language Reference 382, 407; Performance note 17
command line arguments: User Guide 35
date: Language Reference 405
error modes: User Guide 118
time: Language Reference 405
defsym: Tools Reference 346, 355
DELETE: Tools Reference 260
Delete, file: Language Reference 345
descriptor: Tools Reference 346, 354
difftime: Language Reference 346, 355
Dos: Language Reference 237
div: Language Reference 18, 108
div_t: Language Reference 19
Division: Language Reference 108
dos.h: Language Reference 29

dump: Tools Reference 346, 354
dump assert: Language Reference 31, 98
dump Message: Language Reference 31, 99
dump stop: Language Reference 31, 100
Debuggables programs: User Guide 116
Debugger: User Guide 27; Tools Reference 107
command line: Tools Reference 109
environment variables: Tools Reference 112
errors: Tools Reference 166
hints: User Guide 145
kernel: User Guide 124
monitor commands
definitions: Tools Reference 123-124
ing functions: Tools Reference 120
mapped by ITERM: Tools Reference 120
summary: Tools Reference 120-122
monitor page
commands: Tools Reference 119
scroll keys: Tools Reference 122
symbolic commands: Tools Reference 122
program hangs: Tools Reference 166
scroll keys: Tools Reference 119
symbolic functions: Tools Reference 142
Debugging: User Guide 115
See also interactive debugging; Monitor page; Post-mortem debugging
abusing hard links: User Guide 149

division: Language Reference 19

div_t: Language Reference 19
Division: Language Reference 108
dos.h: Language Reference 29

dump: Tools Reference 346, 354
dump assert: Language Reference 31, 98
dump Message: Language Reference 31, 99
dump stop: Language Reference 31, 100
Debuggables programs: User Guide 116
Debugger: User Guide 27; Tools Reference 107
command line: Tools Reference 109
environment variables: Tools Reference 112
errors: Tools Reference 166
hints: User Guide 145
kernel: User Guide 124
monitor commands
definitions: Tools Reference 123-124
ing functions: Tools Reference 120
mapped by ITERM: Tools Reference 120
summary: Tools Reference 120-122
monitor page
commands: Tools Reference 119
scroll keys: Tools Reference 122
symbolic commands: Tools Reference 122
program hangs: Tools Reference 166
scroll keys: Tools Reference 119
symbolic functions: Tools Reference 142
Debugging: User Guide 115
See also interactive debugging; Monitor page; Post-mortem debugging
abusing hard links: User Guide 149
Master index

END OF FILE: Tools Reference 123, 147

End of file character: Language Reference 16
test: Language Reference 121
end_offset: Tools Reference 200

ENTER FILE: Tools Reference 147
entry: Language Reference 380

ENTRY: User Guide 38
ENTRYD: User Guide 37
ENTRYD.RC: User Guide 37
for dynamic code loading: User Guide 232, 237

enum: Language Reference 379, 382

enumeration: Language Reference 396

Enumeration types: Language Reference 382
implementation: Language Reference 403

Environment variables: User Guide 34; Tools Reference 416
accessing through iserver: Tools Reference 402
IBOARDSIZE: Tools Reference 87
ICCARG: Tools Reference 7
ICCONFARG: Tools Reference 52
ICOLLECTARG: Tools Reference 85
ICONDB: Tools Reference 286, 293
ILIBRARY: Tools Reference 208
ILINKARG: Tools Reference 219
ILISTARG: Tools Reference 240
ISESSION: Tools Reference 286
ISIMATCH: Tools Reference 313
ITEM: Tools Reference 116, 305
TRANSPUTER: Tools Reference 286, 292

EOF: Language Reference 16

EPROM: Tools Reference 52, 92
code layout: Tools Reference 200
devices: Tools Reference 204

EPROM program convertor: Tools Reference 195
binary output: Tools Reference 202
block mode: Tools Reference 203
command line: Tools Reference 196
control file: Tools Reference 197
errors: Tools Reference 206
hex dump: Tools Reference 202
Intel extended hex format: Tools Reference 203
Intel hex format: Tools Reference 203
Motorola S-record format: Tools Reference 203
output files: Tools Reference 202

EPROM programming: User Guide 29, 225; Tools Reference 195
collecting: User Guide 228
configuring: User Guide 228
tools, introduction: User Guide 29

EPROM space: Tools Reference 198
ERRANGE: Language Reference 8, 312, 426, 428
errno: Language Reference 5, 7, 426
on underflow: Language Reference 422
errno.h: Language Reference 7

Error: User Guide 111, 273

Error handling: Tools Reference 331;
Language Reference 7, 295
in file stream: Language Reference 122

used by idbg: Tools Reference 112

modes: User Guide 12, 273;
Tools Reference 7, 223
HALT: User Guide 273
in debugging: User Guide 118
selective loading of libraries:
Tools Reference 210
STOP: User Guide 273
UNIVERSAL: User Guide 273
reporting: User Guide 33
severity: Tools Reference 331

Error flag
clearing in a network: User Guide 114, 126;
Tools Reference 166, 321
detection in interactive debugging:
Tools Reference 117
displayed on Monitor page: User Guide 134, 135
of a subsystem: User Guide 111
setting: Language Reference 392
See also abort;
halt_processor;
set_abort_action

Error messages
assembler: Tools Reference 379
fatal runtime: Language Reference 32
format: Tools Reference 331
icc: Tools Reference 22
icconf: Tools Reference 55
icollect: Tools Reference 100
idbg: Tools Reference 166
idump: Tools Reference 176
iemit: Tools Reference 191
ieprom: Tools Reference 206
ilibr: Tools Reference 214
ilink: Tools Reference 230
ilist: Tools Reference 251
imakef: Tools Reference 268
imap: Tools Reference 281
iserver: Tools Reference 298
additional: Tools Reference 300
isim: Tools Reference 314
iskip: Tools Reference 321
optimizing compiler: Optimizing Compiler Guide 10

Master index

double: Language Reference 382, 398; Performance note 17, 18
Down: User Guide 111
DRAM timing parameters: Tools Reference 29
initialization: User Guide 232
input/output: User Guide 242
introduction: User Guide 15, 231
listing files: Tools Reference 250
occam: User Guide 248

E

Early write: Tools Reference 185
Edge: User Guide 75
channels: User Guide 77
host: User Guide 69
in configuration: User Guide 68
edge: User Guide 75

Editing functions: Tools Reference 120
Editing makefiles: Tools Reference 257
EDOM: Language Reference 8, 312, 426
EFILPOS: Language Reference 8, 426
EFIPOS: Language Reference 312
EIO: Language Reference 8, 312, 426
element: User Guide 90
Ellipsis: Language Reference 381
EMI: User Guide 273; Tools Reference 177
clock period: Tools Reference 185

Empty: User Guide 135

72 TDS 360 00
Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:

Example, mapping description:
Master index

LC_NUMERIC: Language Reference 10
LC_TIME: Language Reference 10
lconv: Language Reference 10
LDLIB_DIG: Language Reference 8
LDLIB_EPSILON: Language Reference 8
LDLIB_MANT_DIG: Language Reference 8
LDLIB_MAX: Language Reference 9
LDLIB_MAX_10_EXP: Language Reference 9
LDLIB_MAX_EXP: Language Reference 8
LDLIB_MIN: Language Reference 8
LDLIB_MIN_10_EXP: Language Reference 8
LDLIB_MIN_EXP: Language Reference 8
ldexp: Language Reference 11, 195
ldexpf: Language Reference 27, 196
ldiv: Language Reference 18, 197
ldiv_t: Language Reference 19
LFF files, listing: Tools Reference 250
Librarian: User Guide 28; Tools Reference 207
command line: Tools Reference 208
concatenated input: Tools Reference 207
linked object input: Tools Reference 209
options: Tools Reference 208
Library: User Guide 274
ANSI functions: Language Reference 6
build files: User Guide 274
building: Tools Reference 211
building optimized: Tools Reference 211
character handling functions: Language Reference 7
communication protocols: Language Reference 4
date and time functions: Language Reference 21
diagnostic functions: Language Reference 7
extraction of modules: Tools Reference 224
fcalc: User Guide 80
genral utility functions: Language Reference 17
header files: User Guide 14; Language Reference 5
host functions: Language Reference 28
implementation data: Language Reference 28
index: Tools Reference 207, 210
indirect files: Tools Reference 207, 209
imakef: Tools Reference 257
linking supplied libraries: User Guide 36; Tools Reference 220
linking with program: Language Reference 4
listing index: Tools Reference 246
mathematics: Language Reference 11
miscellaneous functions: Language Reference 25
modules: Tools Reference 209
occam: User Guide 213
parallel processing: Language Reference 22
reduced: User Guide 80; Language Reference 3
runtime: Language Reference 3
performance considerations: Performance note 2
selective loading of: Tools Reference 210
signal handling functions: Language Reference 12
standard definitions: Language Reference 13
string handling functions: Language Reference 20
usage files: User Guide 274; Tools Reference 210
imakef: Tools Reference 257
Limits: Language Reference 9
limits.h: Language Reference 9
LINE_DOWN: Tools Reference 123
LINE_UP: Tools Reference 122
Link: User Guide 274
Link map: Tools Reference 228
LINK2IN: Language Reference 25
LINK2OUT: Language Reference 25
LINK1IN: Language Reference 25
LINK1OUT: Language Reference 25
LINK2IN: Language Reference 25
LINK2OUT: Language Reference 25
LINK3OUT: Language Reference 25
Linker: User Guide 25, 275; Tools Reference 217
command line: Tools Reference 218
compatible transputer classes: Tools Reference 222
directives: Tools Reference 220
errors: Tools Reference 230
extraction of library modules: Tools Reference 224
indirect files: User Guide 36; Tools Reference 219
imakef: Tools Reference 257, 259
LFF output: Tools Reference 223
selective loading of libraries: Tools Reference 210
startup files: User Guide 36
clibs.ink: User Guide 224
clibzrd.ink: User Guide 224
TCCOFF output: Tools Reference 223
Linking example: User Guide 42, 45
libraries: Language Reference 4
mixed language programs: User Guide 204
transputer targets: Tools Reference 333
Linkops: User Guide 275
Links: User Guide 5; Tools Reference 133, 311
introduction: User Guide 4
Lister: User Guide 28
See also llist
Little endian: User Guide 275
load_code_from_channel: User Guide 234; Language Reference 30, 198
load_code_from_file: User Guide 234; Language Reference 30, 199
load_code_from_memory: User Guide 234; Language Reference 30, 200
Loader: User Guide 275
Loading programs: User Guide 109
example: User Guide 44
for breakpoint debugging: User Guide 112
for debugging: User Guide 112
for interactive debugging: User Guide 126
introduction: User Guide 26
iserver: Tools Reference 283
ism: Tools Reference 320
methods: User Guide 110
onto boards and subnetworks: User Guide 110
tools: User Guide 109
Loop–invariant code, optimization: Optimizing Compiler Guide 46
Low priority process: User Guide 63, 64, 71; Language Reference 259
Lower case convert to: Language Reference 7
convert to upper: Language Reference 343
test for: Language Reference 7, 188
check: Language Reference 26, 210

Macros
definition: Tools Reference 12
error handling: Language Reference 8
floating point: Language Reference 8, 9
implementation limits: Language Reference 9
in makefiles: Tools Reference 268
locale: Language Reference 10
predefined: Language Reference 388
signal handling: Language Reference 12
standard: Language Reference 14
time and date: Language Reference 21
Main entry point: Tools Reference 227
main function: User Guide 49, 66, 79, 80, 81; Language Reference 357
meaning of arguments: Language Reference 400
main entry: User Guide 214
procedure interface: User Guide 218
maininit: Tools Reference 346, 361

Make programs: Tools Reference 253
Borland: Tools Reference 253
Gnu: Tools Reference 253
Microsoft: Tools Reference 253
Unix: Tools Reference 253
Makefile generator: User Guide 28;
Tools Reference 253
command line: Tools Reference 257
errors: Tools Reference 268
Makefiles: User Guide 275
delete rule: Tools Reference 267
editing: Tools Reference 267
formats: Tools Reference 266
macros: Tools Reference 266
malloc: Language Reference 18, 211
map1: Tools Reference 346, 362
map2: Tools Reference 346, 363
Master transputer, of a system: User Guide 111
math.h: Language Reference 11
mathf.h: Language Reference 26
Maths functions: Language Reference 11
max_stack_usage: User Guide 237, 238;
Language Reference 31, 212, 363;
Performance note 11
MB_CUR_MAX: Language Reference 19
MB_LEN_MAX: Language Reference 9
mblen: Language Reference 18, 213
mbstowcs: Language Reference 18, 214
mbtowc: Language Reference 18, 215
memchr: Language Reference 20, 216;
Performance note 20
memcmp: Language Reference 20, 217;
Performance note 20
MemConfig: Tools Reference 177
memcpy: Language Reference 20, 218;
Performance note 19
memmove: Language Reference 20, 219;
Performance note 19
MemnotWrDO: Tools Reference 177
Memory
allocate: Language Reference 211
allocate DOS memory: Language Reference 40
allocate function: Language Reference 68
configuration
ASCII output: Tools Reference 180
customized: Tools Reference 177
file: Tools Reference 192
in PAL: Tools Reference 177
in ROM: Tools Reference 177, 200
PostScript output: Tools Reference 180
standard: Tools Reference 177, 185
table: Tools Reference 190
configurer: Tools Reference 177
command line: Tools Reference 178
default configuration: Tools Reference 180
errors: Tools Reference 191
input parameters: Tools Reference 182
interactive operation: Tools Reference 180
output files: Tools Reference 180
default layout, configured programs: User Guide 179
disassembly: Tools Reference 308
DOS transfer: Language Reference 150
freeing: Language Reference 142
Hex display: Tools Reference 129
improving use of: Performance note 5
initializing: User Guide 126, 217
inspecting: Tools Reference 310
insufficient: Language Reference 32
interface, configurable, T4 and T8 series: Tools Reference 177
mapper: Tools Reference 271
command line: Tools Reference 272
errors: Tools Reference 281
on-chip: User Guide 3
read cycle: Tools Reference 188
reallocate: Language Reference 277
reserved words
iptlntSave: User Guide 134
WdesclntSave: User Guide 134
reserving: User Guide 179
reserving on-chip. See reserved
segment ordering: User Guide 73
segment re-location: User Guide 73
use by
software virtual routing processes: User Guide 190
virtual routing software: User Guide 185
write cycle: Tools Reference 189
memory: User Guide 67, 90
Memory dump: User Guide 123
example: User Guide 174
Memory dumper: User Guide 28; Tools Reference 175
command line: Tools Reference 175
tool messages: Tools Reference 176
Memory map: Tools Reference 134, 311; Performance note 3
boot from link (network): Tools Reference 97
boot from link (single processor): Tools Reference 94
boot from ROM: Tools Reference 98
collector output: Tools Reference 93
configurer: Tools Reference 54; Performance note 6
displayed on monitor page: User Guide 136
single processor program: Performance note 7
Memory mapped devices, access: Performance note 14
memory configuration: Tools Reference 198
memset: Language Reference 20, 220; Performance note 19
MemStart: User Guide 135, 180; Tools Reference 94; Performance note 6, 7
MemWait: Tools Reference 185, 189
connection error: Tools Reference 191
Messages. See Error messages
Minimum fp exponent: Language Reference 8
misc.h: Language Reference 30
Miscellaneous functions: Language Reference 25
Mixed language programming: User Guide 197
heap area: User Guide 205
importing C code: User Guide 205
introduction: User Guide 17
linking: User Guide 204
occam libraries: User Guide 213
reduced runtime library: User Guide 212
Memory dump:
static area: User Guide 205
vector space: User Guide 213
workspace: User Guide 213
mftime: Language Reference 21, 221
modf: Language Reference 11, 223
modff: Language Reference 27, 224
MODIFY: Tools Reference 145
Module data, listing: Tools Reference 245
MONITOR: Tools Reference 148
Monitor page: User Guide 132
See also Debugging
breakpoint commands: User Guide 139
command format: User Guide 137
commands: Tools Reference 119
data displayed: User Guide 134
default address: Tools Reference 119
display virtual links: Tools Reference 141
Enter post-mortem: Tools Reference 140
examining memory: User Guide 137
exit: Tools Reference 140
locating processes: User Guide 137
selecting process: User Guide 138
simulator: Tools Reference 305
specifying process: User Guide 138
startup display: User Guide 133
switching processor: User Guide 138
Monitoring the error status: Tools Reference 320
Motorola S-record format: User Guide 227
ieeprom: Tools Reference 202
Move2D: Language Reference 225
Move2DNonZero: Language Reference 227
Move2DZero: Language Reference 229
MS-DOS: User Guide 9, 33, 34, 35; Tools Reference 325, 416
function call: Language Reference 58
read registers: Language Reference 282
software interrupt: Language Reference 178, 179, 180, 181
system functions: Language Reference 29
Multibyte characters, shift states: Language Reference 402
Multiple processes: Language Reference 242
Multiprocessor networks: User Guide 49
MUXER_ORDER: User Guide 185
N
Natural logarithm: Language Reference 204
NDEBUG: Language Reference 7
Network: User Guide 275
configuration: User Guide 65
control of, software virtual routing: User Guide 185
definition: User Guide 90
dump: Tools Reference 135
listing: Tools Reference 250
grid: User Guide 5
hardware description: User Guide 67
mapping description: User Guide 76
partitioning: User Guide 184, 190
pipeline: User Guide 5
software description: User Guide 70
spanning tree: User Guide 188
Tree: User Guide 5
Next error: Tools Reference 127
Node: User Guide 66, 90
types: User Guide 91
nodebug: User Guide 71
Non–ANSI functions: Language Reference 25
Non-bootable files
dynamic code loading: User Guide 231
format: Tools Reference 91
Non–configured programs: See
conconf.lnk; lcollect
Non–local jump: Language Reference 12, 208
setting up: Language Reference 292
Non–space printable character, test
for: Language Reference 7
noprocess: User Guide 71
notMemRd: Tools Reference 184
notMemW0: Tools Reference 184
notMemS4: Tools Reference 184
notMemWrb: Tools Reference 184
NotProcess_p: Language Reference 25
NULL: Language Reference 21
NULL, implementation: Language Reference 422
NULL pointer constant: Language Reference 14, 15, 19, 21
implementation: Language Reference 409
Numerical parameters, interpretation
by isim: Tools Reference 306

O

O_APPEND: Language Reference 26
O_BINARY: Language Reference 26
O_RDONLY: Language Reference 26
O_RDWR: Language Reference 26
O_TEXT: Language Reference 26
O_TRUNC: Language Reference 26
O_WRONLY: Language Reference 26
O_DIRECTORY: Language Reference 26

Object code: User Guide 275
displaying: Tools Reference 237
optimizing: Optimizing Compiler
Guide 3; Performance note 15
Object file, format: User Guide 11, 25

occam
compiler libraries: User Guide
272
dynamic code loading: User
Guide 248
equivalent process: User Guide
214
extended data types: User Guide
273
interface code: User Guide 214
libraries: User Guide 213
mixing with C code: User Guide
197

occam2.lnk: User Guide 38
occama.lnk: User Guide 38
offset: Language Reference 14
On–chip memory: User Guide 3;
Performance note 1, 5
use for program stack: User
Guide 217
open: Language Reference 26,
231

Parameters
open file: Language Reference
132
open file stream: Language Reference
231
Operating systems
command lines: User Guide 33
dependencies: User Guide 33
MS–DOS: User Guide 33
SunOS: User Guide 33
Unix: User Guide 33
VMS: User Guide 33
Operations: User Guide 254
Operators: User Guide 87
unary: Language Reference 380
Optimizing object code
compact code: Performance note
1
for space: Optimizing Compiler
Guide 6, 45
for time: Optimizing Compiler
Guide 6, 45
global optimizations: Optimizing
Compiler Guide 45
language considerations: Optimizing
Compiler Guide 7
local optimizations: Optimizing
Compiler Guide 41
performance techniques: Performance
note 1
run faster: Performance note 1
using lcc: Optimizing Compiler
Guide 3; Performance note 15

Options
prefix: User Guide 33
specify transputer target: Tools
Reference 339
standard: Tools Reference 325
unsupported: User Guide 39;
Tools Reference 326

order: User Guide 71, 73, 179,
183, 185; Performance note 7
Out of memory errors, idebug:
Tools Reference 166
output address: Tools Reference
200

output all: Tools Reference
199
output block: Tools Reference
199
output format: Tools Reference
199

P

PAGE DOWN: Tools Reference
123
Parallel processing
data types: User Guide 50
functions, summary: User Guide
51
introduction: User Guide 6, 47
model: User Guide 47
on transputers: User Guide 48
Parameters
from configurer. See get_param
GSB: User Guide 206
passing: Language Reference
407
passing by reference: User Guide
199
passing by value: User Guide
199

TIMER: User Guide 200
Parity checked memory, initializing:
User Guide 126
Parity error registers, displayed on
Monitor page: User Guide 136
Parity errors, post-mortem debug-
ing: User Guide 120, 122
ParityAddr: User Guide 134
ParityError: User Guide 134
patch: Tools Reference 346, 364
codesfix: Tools Reference 365
datafix: Tools Reference 366
ezoffset: Tools Reference
367
limit: Tools Reference 368
modnumber: Tools Reference
369

72 TDS 360 00 October 1992
Real-time programming: User Guide 5
realloc: Language Reference 18, 277
Reduced library: User Guide 224; Language Reference 3
i/o related functions: Language Reference 17
performance considerations: Performance note 2
Redundant store elimination: Optimizing Compiler Guide 43

Master index

RELOCATE ]; Tools Reference 122, 141, 146
Remainder, of division: Language Reference 197
rename: Language Reference 15, 278
reserved: Language Reference 15, 279
Reopen file: Language Reference 144
rep: User Guide 89
Replication, in configuration language: User Guide 89
reserved: User Guide 67, 69, 179, 181; Performance note 6
Reserved channels, in occam equivalent processes: User Guide 216
Reserved words, configuration language: User Guide 261
Reset: User Guide 111, 276; Tools Reference 116
use when debugging: User Guide 113
Reset channel: Language Reference 83
file pointer: Language Reference 157
Restarting programs: Language Reference 114
RESUME ]; Tools Reference 122, 142, 145
Resume program from debugger: Tools Reference 132
from simulator: Tools Reference 310
ref instruction: Language Reference 394
RETRACE ]; Tools Reference 122, 141, 146
Right shift: Tools Reference 8; Performance note 25
ROM: Tools Reference 92, 98, 195
ROM bootable code: User Guide 225
processing configurations: User Guide 226
Root transputer: User Guide 276
and debugger: User Guide 112
debugging: Tools Reference 107
loading over: Tools Reference 317
root, processor, type: Tools Reference 198
route coat: User Guide 67, 69, 186, 189, 190
ROUTER ORDER: User Guide 185
Run queues: User Guide 135
displaying: Tools Reference 138, 312
Running programs, introduction: User Guide 26
Runtime
dynamic code loading: User Guide 231
errors, fatal: Language Reference 32
library: User Guide 80, 96; Language Reference 3
introduction: User Guide 13
startup system
introduction: User Guide 14
modifying: Language Reference 357
performance considerations: Performance note 2
Scalar workspace: Tools Reference 92
scanf: Language Reference 15, 281
SCHAR_MAX: Language Reference 9
SCHAR_MIN: Language Reference 9
Scheduling lists. See Process queues; Run queues
Scope rules: User Guide 145
Screen definitions: Tools Reference 414
Screen size: Tools Reference 414
SEARCH ]; Tools Reference 147
Search, array: Language Reference 65
Search path: User Guide 34
ifinclude: Tools Reference 14
configurer: Tools Reference 54
conventions: Tools Reference 326
icc: Tools Reference 7
SEEK CUR: Language Reference 16
SEEK END: Language Reference 16
SEEK SET: Language Reference 16
Segment ordering: User Guide 73
Segment re–location: User Guide 73
segread: Language Reference 29, 282
Select process: Tools Reference 136
Select source file: Tools Reference 127
Selective linking: Tools Reference 228
Selective loading, libraries: Tools Reference 210
Scalar types, implementation: Language Reference 395
set_abort_action: Language Reference 31, 36, 290, 427
set_boat_link: Language Reference 364
setbuf: Language Reference 15, 291
setconf.in: User Guide 68; Tools Reference 53
setjmp: Language Reference 12, 292
setjmp.h: Language Reference 12
setlocale: Language Reference 9, 293
setvbuf: Language Reference 15, 294
Shift right: Tools Reference 8; Performance note 25
short: Language Reference 380; Performance note 17, 19
short int, default promotion: Language Reference 382
Show debugging messages: Tools Reference 139
SHRT_MAX: Language Reference 9
SHRT_MIN: Language Reference 9
sig_atomic_t: Language Reference 12
SIG_DFL: Language Reference 12
SIG_ERR: Language Reference 12
SIG_IGN: Language Reference 12
SIGABRT: Language Reference 12, 296, 423
SIGALRM: Language Reference 13, 296, 423, 424
SIGEGV: Language Reference 296
SIGFPE: Language Reference 12, 296, 423
SIGILL: Language Reference 12, 296, 423
SIGINT: Language Reference 12, 423
SIGIO: Language Reference 12, 296, 423, 424
SIGIOT: Language Reference 13, 296, 423, 424
Signal handler: Language Reference 36
handling: Language Reference 295
constants: Language Reference 12
functions: Language Reference 12
macros: Language Reference 12
types: Language Reference 12
raise: Language Reference 274
signal: Language Reference 12, 295, 423
signal.h: Language Reference 12
signed: Language Reference 379, 393
signed char: Language Reference 380, 395
signed int: Language Reference 396
signed long: Language Reference 396
signed short: Language Reference 395
Signedness of char: Tools Reference 8; Performance note 19, 25
SIGPIPE: Language Reference 12, 296, 423, 424
SIGSEGV: Language Reference 423, 424
SIGSEGV: Language Reference 12
SIGSERV: Language Reference 12
SIGTERM: Language Reference 13, 296, 423, 424
SIGSYS: Language Reference 13, 296, 423, 424
SIGTTOU: Language Reference 296, 423, 424
SIGTTOU: Language Reference 12, 296, 423, 424
SIGTTOU: Language Reference 13, 296, 423, 424
SIGTTOU: Language Reference 13, 296, 423, 424
SIGTTOU: Language Reference 13, 296, 423, 424
Simulator: User Guide 29; Tools Reference 303
batch command files: Tools Reference 313
batch commands: Tools Reference 313
batch mode: Tools Reference 313
booting program: Tools Reference 313
command definitions: Tools Reference 307-313
summary: Tools Reference 307
command line: Tools Reference 303
commands: Tools Reference 303
errors: Tools Reference 314
options: Tools Reference 304
starting a program: Tools Reference 309
use in debugging: User Guide 144
sin: Language Reference 11, 297
sinf: Language Reference 27, 298
Single processor program, memory map: Performance note 7
sinh: Language Reference 11, 299
sinhf: Language Reference 27, 300
| **size** | User Guide 68, 90; Tools Reference 346, 371; Language Reference 391 |
| **sizeof** | See **size_t** |
| **Skip load** | example: User Guide 113 in debugging: User Guide 123 |
| **Skip loader** | User Guide 26; Tools Reference 317 |
| **command line** | Tools Reference 318 |
| **command line options** | Tools Reference 321 |
| **Skipping channels** | Language Reference 260 |
| **Soft channels** | User Guide 77, 277 |
| **Software virtual routing** | User Guide 77 |
| **control of** | User Guide 185 |
| **disable** | User Guide 78 |
| **Sort** | Language Reference 273 |
| **Source character set** | Language Reference 402 |
| **Source level debugging** | User Guide 129 |
| **sourcefile** | Tools Reference 346, 372 |
| **Space, optimizing compilation** | Optimizing Compiler Guide 6 |
| **Space character** | printable: Language Reference 189 |
| **test for** | Language Reference 7, 191 |
| **Spanning tree, network** | User Guide 188 |
| **sprintf** | Language Reference 15, 17, 301 |
| **sqrt** | Language Reference 11, 302 |
| **sqrtf** | Language Reference 27, 303 |
| **Square root** | Language Reference 302 |
| **srand** | Language Reference 18, 304 |
| **srecord. See output.format** |
| **sscanf** | Language Reference 15, 17, 305 |
| **Slack** | User Guide 217 |
| **checking** | Tools Reference 5, 16; Performance note 11 |
| **for dynamic code loading** | User Guide 242 |
| **for runtime startup** | Language Reference 363 |
| **freeware** | User Guide 54 |
| **layout** | Performance note 11, 20 |
| **overflow** | Language Reference 32 |
| **overflow detection** | User Guide 217 |
| **placing in on-chip RAM** | User Guide 217; Performance note 8 |
| **position in memory** | User Guide 71, 179; Tools Reference 54, 86; Performance note 6, 7 |
| **size** | User Guide 71 |
| **usage** | Language Reference 212 |
| **stack.buffer** | Tools Reference 89 |
| **Standard definitions** | Language Reference 13 |
| **Standard error** | User Guide 277 |
| **writing error message** | Language Reference 233 |
| **Standard input** | User Guide 277; Language Reference 281 |
| **Standard memory configuration** | Tools Reference 185 |

| **Standard output** | User Guide 277; Language Reference 237, 271, 352 |
| **writing to** | Language Reference 272 |
| **Standards, file extensions** | Tools Reference 327 |
| **start.offset** | Tools Reference 200 |
| **startrd.lnk** | User Guide xxiii |
| **startup.h** | Language Reference 368 |
| **startup.lnk** | User Guide xxiii |
| **Statements, implementation data** | Language Reference 421 |
| **Static area** | User Guide 205 |
| **pointer** | User Guide 206 |
| **position in memory** | User Guide 71, 179; Tools Reference 54, 86; Performance note 6, 7 |
| **requirement** | User Guide 206 |
| **dynamic code loading** | User Guide 242 |
| **runtime startup initialization** | Language Reference 367 |
| **Static data** | Tools Reference 87 |
| **access** | Performance note 21 |
| **memory map** | Tools Reference 9 |
| **Static data layout** | Language Reference 405; Performance note 9 |
| **constant** | Language Reference 405; Performance note 10 |
| **local** | Language Reference 405; Performance note 10 |
| **Static variables, memory map** | Tools Reference 271 |
| **stdarg.h** | Language Reference 13 |
| **stddef.h** | Language Reference 13 |
| **stddef.h** | Language Reference 13 |
| **stdex.h** | Language Reference 402, 416 |
| **string** | Language Reference 402, 416 |
| **get character** | Language Reference 170 |
| **read line** | Language Reference 173 |
| **stdio.h** | Language Reference 14 |
| **stdio.h** | Language Reference 17 |
| **stdlib.h** | Language Reference 17 |
| **stdout** | Language Reference 402, 416 |
| **STOP error mode, debugging** | User Guide 118 |
| **strcat** | Language Reference 20, 306 |
| **strcmp** | Language Reference 20, 307 |
| **strchr** | Language Reference 20, 308 |
| **strdup** | Language Reference 20, 309 |
| **strerror** | Language Reference 20, 310 |
| **strcatn** | Language Reference 20, 311 |
| **strcmpn** | Language Reference 20, 312 |
| **return values** | Language Reference 427 |
| **strftime** | Language Reference 21, 313 |

String

| **Appending** | Language Reference 306, 317 |
| **Compare** | Language Reference 308, 311 |
| **Compare and count** | Language Reference 322 |
| **Compare characters** | Language Reference 318 |
| **Convert to double** | Language Reference 324 |
| **Convert to long int** | Language Reference 330 |
Variable argument lists: Language Reference 13, 346, 381
cleaning up: Language Reference 348

Variables
built-in: Language Reference 391
performance considerations: Performance note 20
VAX/VMS: User Guide 9, 33, 34, 35

Vector space: User Guide 278;
Tools Reference 92
in mixed language programming: User Guide 213
position in memory: User Guide 71, 179; Tools Reference 54, 88

vsprintf: Language Reference 15, 350
Virtual channel: User Guide 77
example: User Guide 104
Virtual link: User Guide 77
Virtual memory: Tools Reference 227

Virtual routing: User Guide 77, 190
control of: User Guide 185
disable: User Guide 78; Tools Reference 52
example: User Guide 106
use of memory: User Guide 185

VME bus, motherboard: User Guide 111

VMS: User Guide 33, 35; Tools Reference 325, 416, 417

void: Language Reference 379, 383

volatile: Language Reference 379, 383, 406; Optimizing Compiler Guide 8; Performance note 10
implementation: Language Reference 404

vprintf: Language Reference 15, 352

W
Wait
See also ProcAfter, ProcWait
connection: Tools Reference 185
race: Tools Reference 185
error: Tools Reference 191
states: Tools Reference 185

Warnings
See also Error messages
selective suppression, ioe: Tools Reference 16

Waveform diagrams: Tools Reference 188

wchar_t: Language Reference 13, 19

wctomb: Language Reference 18, 355

wchar_t: Language Reference 13, 19

wcstombs: Language Reference 18, 354

write: Language Reference 26, 356

Write formatted string
to file: Language Reference 134, 350
to standard output: Language Reference 237
to stdout: Language Reference 352
to string: Language Reference 301, 353

Z

z, command line option: User Guide 39; Tools Reference 326