INMOS Dx305
occam 2 Toolset
Master Index
Master index

Key

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

UG indicates the 'occam 2 Toolset User Guide' 72-TDS-366-01.

TR indicates the 'occam 2 Toolset Reference Manual' 72-TDS-367-01.


PN indicates the document 'Performance Improvement with the Dx305 occam 2 Toolset' 72-TDS-379-00.

Symbols

• .STATIC: UG 248, 292
• .VSPTR: UG 248, 292
• .WSSIZE: UG 248, 292
• .alias: TR 188
• #pragma: UG 8; TR 17; LR 139
• #define, linker directive: TR 189
• #define, linker directive: TR 189
• #include: TR 189; LR 139
• #include, linker directive: TR 189
• #include, linker directive: TR 189
• #OPTION: UG 8; TR 16; LR 139; PI 6, 7

© INMOS Limited 1993. This document may not be copied, in whole or in part, without prior written consent of INMOS.

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

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

INMOS document number: 72 TDS 378 00

March 1993
Allocating channels to links: UG 242
specific workspace locations: UG 241

ACOS: LR 27, 45

Action strings, in makefiles:

Accuracy of floating point arithmetic:

Abort: UG 120
interrupt: UG 45
link communication: UG 258
program: UG 45

Aliasing:

Alignment:

word: UG 240
### Master index

<table>
<thead>
<tr>
<th>Channel:</th>
<th>UG 48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration:</td>
<td>UG 102</td>
</tr>
<tr>
<td>Usage:</td>
<td>UG 48</td>
</tr>
<tr>
<td>Checking a network:</td>
<td>TR 91</td>
</tr>
<tr>
<td>Occam code:</td>
<td>UG 246</td>
</tr>
<tr>
<td>Clearing breakpoint:</td>
<td>UG 175</td>
</tr>
<tr>
<td>Error flag:</td>
<td>UG 108, 126; TR 133, 269</td>
</tr>
<tr>
<td>CLIP2D:</td>
<td>UG 134</td>
</tr>
<tr>
<td>Clock:</td>
<td>UG 134</td>
</tr>
<tr>
<td>Displayed on Monitor page:</td>
<td>UG 136</td>
</tr>
<tr>
<td>Clock rate:</td>
<td>LR 155</td>
</tr>
<tr>
<td>Clock0:</td>
<td>UG 134</td>
</tr>
<tr>
<td>Clock1:</td>
<td>UG 134</td>
</tr>
<tr>
<td>CMS:</td>
<td>LR 81</td>
</tr>
<tr>
<td>Cnnonconf.lnk:</td>
<td>UG 29</td>
</tr>
<tr>
<td>Code allocation in memory:</td>
<td>TR 34; LR 147</td>
</tr>
<tr>
<td>Using PLACE statement:</td>
<td>UG 239</td>
</tr>
<tr>
<td>Insertion:</td>
<td>UG 239, 245; TR 16</td>
</tr>
<tr>
<td>Listing:</td>
<td>TR 210</td>
</tr>
<tr>
<td>Placement:</td>
<td>UG 90, 181</td>
</tr>
<tr>
<td>PLacing on-chip:</td>
<td>PI 32</td>
</tr>
<tr>
<td>Position in memory:</td>
<td>UG 88, 181; TR 32, 53, 55</td>
</tr>
<tr>
<td>Collecting, simple program:</td>
<td>UG 37</td>
</tr>
<tr>
<td>Collector:</td>
<td>UG 18</td>
</tr>
<tr>
<td>Command line:</td>
<td>TR 48</td>
</tr>
<tr>
<td>Command line options:</td>
<td>PI 15</td>
</tr>
<tr>
<td>Error messages:</td>
<td>TR 67</td>
</tr>
<tr>
<td>Information:</td>
<td>PI 9</td>
</tr>
<tr>
<td>Input files:</td>
<td>TR 51</td>
</tr>
<tr>
<td>Output files:</td>
<td>TR 51</td>
</tr>
<tr>
<td>Non-bootable:</td>
<td>TR 58</td>
</tr>
<tr>
<td>Command line options:</td>
<td>TR 7, 58</td>
</tr>
</tbody>
</table>

### Comments

- in EPROM control files: TR 165
- in object code: TR 15, 18
- Communicating Sequential Processes: UG 4, 294, 305
- Communication. See Channel
- Compare memory, debugging: TR 91
- compare.strings: LR 113

### Compatibility

- error modes: TR 8
- with previous toolsets: TR 32

### Compilation

- UG 42
- error modes: TR 8
- information: UG 43
- order of: TR 11
- separate: UG 52
- targets: TR 7
- unit: UG 52

### Compiler

- command line: TR 4
- command line options: TR 5, 7, PI 11
- diagnostics, implementation data: TR 299
- directive: UG 43

### Bootstrap

- UG 293
- alternatives: TR 60
- example: TR 347
- loaders: TR 60, 348

### Breakpoint

- UG 146; TR 90, 276
- clearing: UG 175
- commands: TR 90
- hardware support: UG 125
- menu: TR 90
- phantom: UG 155
- setting and clearing: UG 128

### Buffering processes

- UG 113

### Buffers

- LR 95

### Build files, library

- UG 296

### Building libraries

- TR 179

### BYTE

- UG 276, LR 152
- byte.select: TR 168

### C

- Run time library: LR 65
- C.ENTRY: UG 30
- C.ENTRY: UG 29
- C.ENTRY: RC: UG 29
- callee.lib: UG 213, 214
- callee.lnk: UG 212
- Capability: UG 294; TR 255, 259
- specific host: TR 261
- Caplin QTO: LR 81
- CASE: LR 154
- debugging occam: UG 148

March 1993
Hardware description: UG 68, 74
host connection: UG 79
language: UG 69
abbreviations: UG 79
constraints: UG 269
introduction: UG 10
optimizing memory: UG 14
predefinitions: UG 255
syntax: UG 263
libraries of linked units: UG 82
mapping: UG 68
channels: UG 87
description: UG 83
processes: UG 84
mixed language: UG 67
model: UG 68
occam scope rules: UG 68
reliable channels: UG 101, 257
single transputer program: UG 38
software description: UG 68, 81
summary: UG 100
using make: UG 97
virtual routing: UG 86
warning messages, enable/disable: TR 32

Configurator: UG 18, 294; TR 27
command line: TR 28
error messages: TR 35
memory map: TR 34
options: TR 29, 30
producing debuggable programs: UG 118
search paths: TR 30

Connecting boards: UG 105
links: UG 69, 264
subnetworks: UG 105
Connection database: TR 260
example: TR 263
format: TR 262
Connection manager: UG 294
Constant arrays: LR 155
merging: PI 17
Constants: LR 4
cached in table: PI 17

Folding: PI 17
Include files: UG 110
Sharing: UG 52

Continued from: TR 111

Conventions
Command line options: TR 293
Command line syntax: TR 293
Error messages: TR 299
File names: TR 294
Imake file extensions: TR 298
Search paths: TR 294
Standard file extensions: TR 295

Core dump: UG 294; TR 74, 143, 279
Listing: TR 218

Cos: LR 34, 53
Cosi: LR 42, 61
CRC functions: LR 11, 126
crc.lib: LR 3
CRCTYPE: LR 12

CRCFROMLSB: LR 127
CRCFROMMSB: LR 127
CRCWORD: LR 12

Creg: UG 134, 283, 291
Csp: UG 4, 294, 305
CSTARTD.LNK: UG 29, 212
CSTARTUP.LNK: UG 29, 212
Current location, in debugger: TR 112

Cursor positioning: TR 341

D

DACOS: LR 38, 57
DIALOG: LR 27, 45
DIALOGO: LR 28, 47
DASIN: LR 37, 56

Data, listing all: TR 216
DATAN: LR 39, 58
DATANZ: LR 40, 59
Date: LR 94

dblmath.lib: LR 3, 20, 26
DCOS: LR 34, 53
DCOSIE: LR 42, 61
Dead code elimination: PI 17
deadfix.occ: UG 150
Deadlock: UG 148, 294
deadlock.occ: UG 149

Debug, support functions: TR 97, 111
Debug library: UG 142
debug.assert: LR 130
debug.lib: LR 3, 130
debug.message: LR 130
debug.stop: LR 130
debug.timer: UG 150; LR 131
Debuggable programs: UG 116
Debugger: UG 19; TR 73
Command line: TR 75
Environment variables: TR 78
Errors: TR 133
Hints: UG 147
Information: PI 9
Kernel: UG 123
Monitor commands definitions: TR 89–108
Editing functions: TR 86
Mapped by ITERM: TR 86
Summary: TR 86–88
Monitor page commands: TR 85
Scroll keys: TR 88
Symbolic commands: TR 88
Program hangs: TR 133
Quitting: UG 175
Scroll keys: TR 85
Symbolic functions: TR 108

72 TDS 378 00 March 1993

D
Debugging: UG 115
See also Interactive debugging;
Monitor page; Post-mortem debugging
abusing hard links: UG 151
arrays as arguments: UG 157
B004 boards: TR 82
boot from ROM code: UG 120
breakpoint: UG 172
catching concurrent processes: UG 155
commands, only available in interactive mode: UG 128
compiler optimizations: UG 158
confidence check: UG 153
configured programs: UG 118, 156
current location: TR 112
data: TR 5
defaultfix.occ: UG 150
deadlock.occ: UG 149
direct channel functions: UG 118
error modes: UG 118
errors: UG 158
examining the active network: UG 152
example, C: UG 159
goto process: UG 178
hard parity errors: UG 120, 122
important points: UG 151
information: UG 117
inspect: UG 152
inspecting channels: UG 177; TR 110
inspecting memory: TR 125
inspecting variables: UG 176
interactive: UG 116, 123, 172;
TR 196; PI 4
disabling: UG 118
interrupt key: UG 153
invalid pointers: UG 147
large shift values: UG 157
library: UG 142
library functions, in absence of 1debug: UG 145
loading programs: UG 106
low level: UG 132
memory size: UG 156
mixed language: UG 116
Monitor page: UG 132
options, for different boards: TR 84
post-mortem: UG 115, 120, 175
program crashes: UG 154
program hangs: UG 154
program termination: TR 79
root transputer: UG 123
setex: TR 168
single step: TR 280
soft configuration channels: UG 147
tracing processes: UG 177
TRAMS: TR 82
unrelated program crashes: UG 154
use of isim: UG 116
virtual links: UG 152
Debugging support library: LR 130
DEC VAX: LR 80
Default
command line arguments: UG 27
error mode: UG 42, 118
memory map: UG 181; TR 34
transputer type: UG 42
DELETE: TR 228
delete.string: LR 115
dexp: LR 29, 48
Direct channels: UG 85, 101
Direct instructions: UG 246, 281
Directives, linker: TR 188; PI 13
Directory path: TR 294
Disable
alias checking: UG 49; TR 19
configurer warnings: TR 32
error detection: TR 8
interactive debugging: UG 48, 118; TR 16, 33
range checking: UG 47
range checks: TR 9, 16, 31
run-time checks: UG 46; TR 9, 16, 31
separate vector space: TR 16
usage checking: UG 49; TR 16, 19
vector space: UG 50
virtual routing: UG 48, 117; TR 32
warning messages: TR 9
Disassemble memory: TR 92
Display
drbugger help page: UG 129
drbugging messages: TR 105
terminal: UG 137
memory: UG 137
memory in hex: TR 95
memory map: UG 136
Monitor page: UG 133
object code: UG 44; TR 205
process queues: UG 178
processes: TR 105
reference: TR 216
run queues: TR 104
source code: UG 130
timer queues: TR 105
DO: UG 69, 268
DOS: UG 111; LR 81
specific library: LR 131
dos.call.interrupt: LR 133
dos.port.read: LR 134
dos.port.write: LR 135
dos.read.refs: LR 134
dos.receive.block: LR 132
dos.send.block: LR 132
Down, subsystem wiring: UG 105
DPOWER: LR 30, 49
DRAM timing parameters: TR 155
DRAM: LR 44, 63
DRAM2D: LR 9
DRX-11: LR 81
DSIN: LR 32, 51
DSINE: LR 41, 60
DYAN: LR 35, 54
DYANE: LR 43, 62
Dynamic code loading: UG 239, 250
examples: UG 253
file format: TR 58
listing files: TR 218
procedures: LR 15

E
Early write: TR 153
Echoed keyboard input: LR 84
EDGE: UG 69, 77, 264
Edge channel: UG 85, 86
declaring: UG 77
Editing functions: TR 86
Editing makefiles: TR 235
Elementary functions: LR 20, 25, 45
EMI: TR 145
See also External Memory Interface
clock period: TR 153
END OF FILE: TR 89, 113
End of file: LR 73
end.offset: TR 168
ENTER FILE: TR 113
Entry point: TR 20
Entry points
C. ENTRY: UG 30
C. ENTRYD: UG 29
C. ENTRYD. RC: UG 29
Environment variables: UG 26, 34;
TR 342; LR 78
accessing through iserver: TR 328
IBOARDSIZE: TR 53
ICOLLECTARG: TR 51
ICONDB: TR 254, 261
ILIBRARG: TR 176
ILINKARGS: TR 187
ILISTARG: TR 208
UNDEFINED: UG 46; TR 9, 17, 31; PI 5
UNIVERSAL: UG 46, 295; TR 8; PI 5
reporting: UG 25
runtime: TR 300
severities: TR 299

Error flag
clearing in a network: UG 108, 126; TR 133, 289
detection in interactive debugging: TR 83
displayed on Monitor page: UG 134, 135
of a subsystem: UG 105
setting: UG 239, 260

Error messages
format: TR 299
icollect: TR 67
idebug: TR 133
idump: TR 144
iemit: TR 159
ieprom: TR 174
ilibr: TR 182
ilinx: TR 199
ilist: TR 219
imakef: TR 235
imap: TR 249
iserver: TR 266
additional: TR 268
isim: TR 282
iskip: TR 289
oc: TR 20
occonf: TR 35
runtime memory initialization: TR 56

Escape characters: LR 139
Ethernet: UG 295; TR 251
Event: UG 141
Event: UG 295; TR 99, 279

Examples

F
<table>
<thead>
<tr>
<th>GOTO LINE</th>
<th>TR 113</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>HALT error mode: TR 45; TR 8, 31; PI 5 in debugging: TR 118</td>
</tr>
<tr>
<td>HELP</td>
<td>TR 88, 108, 113</td>
</tr>
<tr>
<td>G</td>
<td>GATEWAY: TR 95, 33, LR 139, 146</td>
</tr>
</tbody>
</table>
| Master index | }

| connection, in configuration language: TR 79 |
| I-DEBUG: TR 19; TR 73 |
| command line: TR 75 |
| options: TR 77 |
| command line syntax: TR 25 |
| filenames: TR 25 |
| dependencies: TR 25 |
| search paths: TR 26 |
| environment variables: TR 26 |
| for capability: TR 28 |
| system call: LR 79 |
| versions: TR xvii; TR xix; LR vii; PI v |
| Host file server: TR 296; TR 251 |
| file streams: TR 110 |
| introduction: TR 109 |
| library: LR 65 |
| terminating: TR 288 |
| Hostio library: TR 110 |
| hostio.inc: TR 110 |
| hostio.lib: TR 110; LR 3 |
| Hyperbolic functions: LR 41 |

| IBM 370: LR 80 |
| IBM PC: TR 75 |
| IBM 386: TR 25 |
| IBMPCSIZE: TR 27, 34, 42; TR 53, 79 |
| errors: TR 56 |
| icc: TR 9 |
| ICCARG: TR 28 |
| iccconf: TR 118 |
| ICCONFARG: TR 28 |
| icollect: TR 18 |
| command line: TR 48 |
| command line options: TR 50 |
| environment variables: TR 51, 53 |
| errors: TR 67 |
| Icollectarg: TR 28; TR 51 |
| ICONDB: TR 27, 34; TR 254, 261 |
| IDEBUG: TR 79 |
| idump: TR 20; TR 74, 143, 255, 285 |
| errors: TR 133 |
| idebug: TR 19; TR 73 |
| command line: TR 75 |
| options: TR 77 |
| environment variables: TR 78 |
| errors: TR 133 |
| interactive mode: TR 81 |
| post-mortem debugging: TR 79 |
| restarting: TR 81 |
| IDEBUGSIZE: TR 27; TR 79 |
| errors: TR 133 |
| iem: TR 21; TR 145 |
| command line: TR 146 |
| DRAM timing parameters: TR 155 |
| errors: TR 159 |
| index page: TR 148 |
| input parameters: TR 150 |
| memory read cycle: TR 156 |
| memory write cycle: TR 157 |
| timing information: TR 154 |
| IEPROM: TR 21, 233, 235; TR 163 |
| command line: TR 164 |
| control file: TR 165 |
| errors: TR 174 |
| IF: TR 69, 98, 266; TR 9 |
| debugging occam: TR 148 |
| ilibr: TR 20; TR 175, 177 |
| command line: TR 176 |
| command line options: TR 176 |
| error messages: TR 182 |
| ILIBARGS: TR 28; TR 176 |
| ilink: TR 15, 205; LR 4 |
| command line: TR 206 |
| command line options: TR 207 |
| errors: TR 219 |
addresses of variables: UG 166
backtracing: UG 166, 174
backtracing to main(): UG 167
breakpoint commands: UG 132
browsing source code: UG 130
clearing a breakpoint: UG 175
collector option: TR 66
compiler option: TR 48
compiler support: TR 10
configurator option: TR 33
detecting the error flag: TR 83
disabling: UG 48, 118; TR 33
entering .include files: UG 168
inspecting by expression: UG 167
inspecting variables: UG 131, 166, 173
invocation: TR 81
jumping down a channel: UG 167, 174
jumping down channels: UG 131
locating to code: UG 130
methods: TR 75
modifying a variable: UG 167, 174
modifying variables: UG 132
program loading: UG 126
program termination: UG 128
quitting: UG 168, 175
resuming program: UG 174
runtime kernel: UG 123
setting breakpoints: UG 165, 173
starting a program: UG 166, 173
tracing procedure calls: UG 131

Interrupt, program: UG 45
in debugging: UG 153
INTSTRING: LR 120
Invalid pointers: UG 147
Iprintf: UG 134, 281
Iprinter: UG 134, 281
IprinterSave: UG 134
Iprom: TR 170
Intel hex format: UG 235
is_digit: LR 113
is_hex_digit: LR 113
is_in_range: LR 112
is_lower: LR 113
is_upper: LR 113
iserver: UG 27, 34; TR 30, 294; LR 69
ISOIPS - Alsys call: TR 335
CommandArgs - get command line arguments: TR 333
CommandLine - get server
command line: TR 329
Core - read peeked memory:
Exit - exit the server: TR 329
Fclose - close a file: TR 312
Feof - test for end of file: TR 321
Ferror - get file error status: TR 322
Ferror - get file error status: TR 324
Fflush - flush a stream: TR 316
FGetBlock - read and return success: TR 314
FGetRec - read a record: TR 319
Fgetsys - read a line: TR 315
FileExists: TR 324
Fopen - open a file: TR 311
Jump into program: TR 97
Jumping down a channel: UG 131, 167, 174, TR 110

K

KERNEL.RUN: UG 250; LR 15

Keyboard
definitions: TR 342
input: LR 82, 100
polling: LR 83

Keystream
input: LR 104
protocol: LR 98
ks: LR 98, 99
ks.keystream.sink: LR 101
ks.keystream.to.scrcstream: LR 101
ks.read.char: LR 104
ks.read.int: LR 105
ks.read.int64: LR 105
ks.read.line: LR 104
ks.read.real32: LR 105
ks.read.real64: LR 105

L

Label, in ASM code: UG 248
LAN: UG 296
Language extensions: LR 139
Large programs: UG 53
Large shift values: UG 157
Late write: TR 153
Lexical levels: LR 156

Logical levels: LR 156
LFF files, listing: TR 218
libc.lib: TR 15
Librarian: UG 20; TR 175
concatenated input: TR 175
linked object input: TR 177
options: TR 176
Library: UG 296; LR 3
block CRC: LR 126
build files: UG 296
building: UG 55; TR 179
building optimized: TR 179
C runtime
full: UG 232
reduced: UG 232
compilation: TR 10
compiler: UG 9; LR 5
debugging: UG 142
debugging support: LR 130
displaying: LR 4
DOS specific: LR 131
extraction of modules: TR 192
extraordinary link handling: LR 128
host file server: LR 65
index: TR 175, 178
indirect files: TR 175, 177
make: TR 225
linking supplied libraries: UG 28; TR 188
listing index: TR 214
maths: UG 9; LR 20
modules: TR 177
occam: UG 9, 221
of linked units: UG 82
optimized T4 series: LR 20, 45
selective loading of: TR 178
streamio: LR 98
string handling: LR 111
type conversion: LR 119
usage files: UG 296; TR 178
make: TR 225
using: UG 54

LINE DOWN: TR 89
Line parsing: LR 117

LINE UP: TR 88

Link: UG 3, 296
addresses: UG 343
debugging: TR 99
debugging simulated: TR 279
failure: UG 256; LR 128
memory configuration: TR 166
memsize: UG 74, 265
MemStart: LR 147
MemStart: UG 89, 135; TR 35, 61
MemWait: TR 153, 157
connection error: TR 159
Message length: PI 37

Mixed language programming: UG 199

#IMPORT directive: TR 14
example: UG 273
heap area: UG 213
importing C code: UG 213
introduction: UG 11
linking: UG 212

occam libraries: UG 221
reduced runtime library: UG 220
static area: UG 213

TRANSLATE pragma: TR 20
use of imake: TR 233
vector space: UG 221
workspace: UG 221

MODIFY: TR 111

Module data, listing: TR 213
مونیتور: TR 114

Monitor page: UG 132
See also Debugging
breakpoint commands: UG 139
command format: UG 137
commands: TR 85
data displayed: UG 134
default address: TR 85
display virtual links: TR 107
Enter post-mortem: TR 106
examining memory: UG 137
exit TR 106
locating processes: UG 137
selecting process: UG 138
simulator: TR 273

specifying process: UG 138
start up display: UG 133
switching processor: UG 138

Monitoring the error status: TR 288

MOSTNEG INT: UG 240, 247; TR 85; LR 148

MOSTPOS INT: UG 247; LR 147, 148, 156
Motorola S-record format: UG 235

ieprom: TR 171

MOVEZD: LR 9
Moving code and data areas: UG 88
Moving the cursor: LR 109

MS-DOS: UG 7, 25, 26, 27; TR 293
library: LR 131
introduction: LR 3

Multidimensional array, null element: LR 145
Multiplexing: UG 10
examples: UG 113
processes: UG 111

Multiplexors: LR 95, 96
Multiprocessor, optimization: PI 35

NaN: LR 21
NEC PC: LR 80
Network: UG 69, 264
configuration: UG 67
description: UG 75
examples: UG 80
dump: TR 101
listing: TR 218
grid: UG 3
optimization: PI 35
pipeline: UG 3
Tree: UG 3

Next error: TR 93
next_int.from.line: LR 118
next_word.from.line: LR 118

fix: UG 246

Node: UG 68, 69, 264
attributes: UG 74
nodebug: UG 75, 265

Non-bootable files, format: TR 58
Non-configured programs. See icollect

Nop: UG 291

NoProfile: UG 75, 265
Not a number. See NaN

notMemRd: TR 152
notMemS0: TR 152
notMemS4: TR 152
notMemWrB: TR 152

NotProcess: UG 135
Numerical parameters, interpretation by isim: TR 274

Object code: UG 297
displaying UG 44; TR 205

Object file: TR 4
format: UG 7, 17

oc: TR 3
command line options: TR 7
error messages: TR 23
memory map: TR 11
syntax: TR 4
warning messages: TR 20

occam

array: UG 276
compiler libraries: UG 9, 294
configuration language: UG 263
equivalent process: UG 222
extended data types: UG 295
function return values: UG 272, 277
implementation: LR 147
interface code: UG 222; TR 52
language extensions: LR 139
libraries: UG 221; LR 3

low-level programming: UG 239
maths libraries: UG 9
mixing with C code: UG 199
obsolescent features: LR 145
programming model: UG 8
programs: UG 41
standard libraries: UG 9

occam 2 toolset, introduction: UG 7

occam2.lnk: UG 30, 43, 212
occam8.lnk: UG 30, 43, 212
occam.a.lnk: UG 30, 43, 212
occonf: UG 10, 67, 87, 118; TR 27
command line options: TR 29, 30
error messages: TR 35
interaction with idebug: UG 100
syntax: TR 28
warning messages: TR 36

occonf.inc: UG 70, 92, 186, 187, 192

On-chip memory: UG 1
use for program stack: UG 225

On-chip RAM: UG 43, 50; TR 18, 35

Operating systems
command lines: UG 25
dependencies: UG 25
MS-DOS: UG 25
SunOS: UG 25
UNIX: UG 25
VMS: UG 25

Opr: UG 246

Optimization
code placement: UG 181; TR 18
code size: PI 31
links: PI 35
multiprocessor: PI 35
of source code: PI 19
performed by compiler: PI 17
space versus time: PI 3
use of occam: PI 26
virtual routing: UG 187

Options
in occam source: TR 16

72 TDS 378 00
March 1993
72 TDS 378 00
March 1993
### Master index

<table>
<thead>
<tr>
<th>Port: UG 276</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port: UG 241; TR 22</td>
</tr>
<tr>
<td>place at address: UG 239; LR 142</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Post-mortem debugging: UG 115, 120</th>
</tr>
</thead>
<tbody>
<tr>
<td>See also debugging communication on channels: UG 141</td>
</tr>
<tr>
<td>communication on links: UG 141</td>
</tr>
<tr>
<td>communication on virtual links: UG 141</td>
</tr>
<tr>
<td>dummy network: TR 75</td>
</tr>
<tr>
<td>from core dump: TR 75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hard parity errors: UG 120, 122</th>
</tr>
</thead>
<tbody>
<tr>
<td>invocation: TR 79</td>
</tr>
<tr>
<td>locating procedures and functions: UG 142</td>
</tr>
<tr>
<td>outline of method: UG 139</td>
</tr>
<tr>
<td>R-mode programs: TR 74</td>
</tr>
<tr>
<td>stopped process: UG 142</td>
</tr>
<tr>
<td>stopped process location: UG 140</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T-mode programs: TR 74</th>
</tr>
</thead>
<tbody>
<tr>
<td>waiting on run queue: UG 140</td>
</tr>
<tr>
<td>waiting on timer queue: UG 140</td>
</tr>
</tbody>
</table>

| PostScript: UG 298 |

| Power: LR 30, 49 |

<table>
<thead>
<tr>
<th>Pragmas. See #PRAGMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preamble: UG 298</td>
</tr>
</tbody>
</table>

| Prefixing instructions: UG 246, 281; PI 1 |

| PRI ALT: LR 154 |

<table>
<thead>
<tr>
<th>PRI PAR: LR 149, 154, 155</th>
</tr>
</thead>
<tbody>
<tr>
<td>nested: LR 155</td>
</tr>
<tr>
<td>replicated: LR 155</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Primary operations: UG 246</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority: UG 298; TR 104; LR 154</td>
</tr>
<tr>
<td>links: PI 36</td>
</tr>
</tbody>
</table>

| PROC: PI 20, 27 |

<table>
<thead>
<tr>
<th>Proc Entry: UG 223</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure interface: UG 227</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Proc Entry. RC: UG 223</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure interface: UG 230</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ProcClockOut: TR 152, 153</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedural interface data, listing: TR 215</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Procedure parameters: UG 251</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process: UG 4, 298</td>
</tr>
<tr>
<td>descriptor: UG 134</td>
</tr>
<tr>
<td>invalid: UG 147</td>
</tr>
<tr>
<td>memory map: TR 105</td>
</tr>
<tr>
<td>pointers, in debugging: UG 135</td>
</tr>
<tr>
<td>queue: UG 135, 140; TR 280</td>
</tr>
<tr>
<td>displaying: TR 104</td>
</tr>
<tr>
<td>scheduling: UG 260</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>farms: PI 39</td>
</tr>
<tr>
<td>names: TR 99</td>
</tr>
<tr>
<td>types: TR 301</td>
</tr>
</tbody>
</table>

| Program building, automated: UG 68 |

| Program development, introduction: UG 13 |

| Program hangs, debugging: UG 154 |

| Program termination, interactive debugging: UG 128 |

| Programmable memory interface: UG 1 |

| Programs, loading: UG 103 |

| Propagated error: LR 23, 25 |

<table>
<thead>
<tr>
<th>Protocol: LR 156</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol: UG 298</td>
</tr>
<tr>
<td>in debugging: UG 123</td>
</tr>
<tr>
<td>include files: UG 110</td>
</tr>
<tr>
<td>iserver: UG 104; TR 309</td>
</tr>
<tr>
<td>sharing: UG 52</td>
</tr>
<tr>
<td>SP: UG 104, 111</td>
</tr>
<tr>
<td>tag: LR 151</td>
</tr>
<tr>
<td>used by standard libraries: UG 123</td>
</tr>
</tbody>
</table>

| Pseudo operations: UG 247, 291 |
Q

Queue
process: UG 140, 178; TR 104, 280
run: UG 135, 138, 140; TR 104, 280
timer: UG 135, 138, 140; TR 280
Quit
debugger: TR 104
simulator: TR 279

R

R-mode programs: TR 74
RAM: UG 234; TR 18, 30, 59, 65
on-chip
improve use of: PI 1, 3
not enough: PI 8
placing arrays in: PI 31
placing code in: PI 32
RAM: LR 44, 63
Random number generation: LR 44
Range reduction: LR 22
Read, strobe: TR 152
REAL: LR 65
Real numbers: LR 65
Real-time programming: UG 3
REAL32: UG 276
REAL32TOSTRING: LR 121
REAL64: UG 276
REAL64TOSTRING: LR 122
Reduced library: UG 234
REFRESH: TR 88, 108
Refresh period: TR 152
Registers
Areg: UG 134, 281
assigning value: TR 280
Bptr: UG 134
Bptr1: UG 134

Breg: UG 134, 282
Clock0: UG 134
Clock1: UG 134
Creg: UG 134, 283
displayed on Monitor page: UG 135
Error: UG 134
FPEError: UG 134
Fptr0: UG 134
Fptr1: UG 134
HaltonError: UG 134
Iptr: UG 134, 281
memory dump: TR 144
ParityAddr: UG 134
ParityError: UG 134
Tptr0: UG 134
Tptr1: UG 134
Wdesc: UG 134
Wreg: UG 281
Reinitialise: UG 102, 258; LR 129
Reinitialise channels: UG 102
link: UG 258
RELOCATE: TR 88, 107, 112
Replicated PAR: LR 149, 155
RESCHEDULE: UG 260; LR 18; PI 30
reserved: UG 75, 89, 183, 265;
TR 35; PI 8, 14
Reserved channels, in occam equivalent processes: UG 224
Reserving memory: UG 89, 183
Reset: UG 105, 241, 298; TR 82
use when debugging: UG 107
Resetting links: LR 128
Resource: TR 255
Restrictions, implementation: LR 155
RESUME: TR 88, 108, 111
Resume program from debug: TR 108
from simulator: TR 278

R!

R1!I

It~

Itl~

Reps!1

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!

It!
<table>
<thead>
<tr>
<th>Master index</th>
<th>Master index</th>
</tr>
</thead>
<tbody>
<tr>
<td>so.fwrite.int64: LR 91</td>
<td>so.write.real64: LR 88</td>
</tr>
<tr>
<td>so.fwrite.nl: LR 90</td>
<td>so.write.string: LR 87</td>
</tr>
<tr>
<td>so.fwrite.real32: LR 92</td>
<td>so.write.string.nl: LR 87</td>
</tr>
<tr>
<td>so.fwrite.real64: LR 92</td>
<td>Soft channels: UG 85, 299</td>
</tr>
<tr>
<td>so.fwrite.string: LR 90</td>
<td>Software, virtual routing: UG 86</td>
</tr>
<tr>
<td>so.fwrite.string.nl: LR 90</td>
<td>Software description: UG 81, 267</td>
</tr>
<tr>
<td>so.getenv: LR 78</td>
<td>example: UG 82</td>
</tr>
<tr>
<td>so.getkey: LR 83</td>
<td>sortconf.pgm: UG 93</td>
</tr>
<tr>
<td>so.gets: LR 71</td>
<td>sortsw.inc: UG 93</td>
</tr>
<tr>
<td>so.keystream.from.file: LR 100</td>
<td>Source level debugging: UG 129</td>
</tr>
<tr>
<td>so.keystream.from.kbd: LR 100</td>
<td>SP: UG 111</td>
</tr>
<tr>
<td>so.keystream.from.stdin: LR 100</td>
<td>arecord. See output.format</td>
</tr>
<tr>
<td>so.multiplexor: UG 112; LR 96</td>
<td>ss: LR 99</td>
</tr>
<tr>
<td>so.open: LR 68</td>
<td>ss.beep: LR 109</td>
</tr>
<tr>
<td>so.open.temp: LR 69</td>
<td>ss.clear.eol: LR 108</td>
</tr>
<tr>
<td>so.overlapped.buffer: UG 114; LR 96</td>
<td>ss.clear.eos: LR 108</td>
</tr>
<tr>
<td>so.overlapped.multiplexor: UG 112; LR 97</td>
<td>ss.del.line: LR 110</td>
</tr>
<tr>
<td>so.overlapped.pri.multiplexor: LR 97</td>
<td>ss.delete.chl: LR 109</td>
</tr>
<tr>
<td>so.parse.command.line: LR 77</td>
<td>ss.delete.chr: LR 109</td>
</tr>
<tr>
<td>so.pollkey: LR 83</td>
<td>ss.down: LR 109</td>
</tr>
<tr>
<td>so.popen.read: LR 69</td>
<td>ss.goto.xy: LR 108</td>
</tr>
<tr>
<td>so.pri.multiplexor: LR 97</td>
<td>ss.ins.line: LR 110</td>
</tr>
<tr>
<td>so.puts: LR 72</td>
<td>ss.insert.chr: LR 109</td>
</tr>
<tr>
<td>so.read: LR 70</td>
<td>ss.left: LR 109</td>
</tr>
<tr>
<td>so.read.echo.any.int: LR 85</td>
<td>ss.right: LR 109</td>
</tr>
<tr>
<td>so.read.echo.hex.int: LR 85</td>
<td>ss.scrstream.copy: LR 103</td>
</tr>
<tr>
<td>so.read.echo.hex.int32: LR 85</td>
<td>ss.scrstream.fan.out: LR 103</td>
</tr>
<tr>
<td>so.read.echo.hex.int64: LR 85</td>
<td>ss.scrstream.from.array: LR 102</td>
</tr>
<tr>
<td>so.read.echo.int: LR 85</td>
<td>ss.scrstream.multiplexor: LR 104</td>
</tr>
<tr>
<td>so.read.echo.int32: LR 85</td>
<td>ss.scrstream.sink: LR 101</td>
</tr>
<tr>
<td>so.read.echo.int64: LR 85</td>
<td>ss.scrstream.to.array: LR 102</td>
</tr>
<tr>
<td>so.read.line: LR 83</td>
<td>ss.up: LR 109</td>
</tr>
<tr>
<td>so.rename: LR 75</td>
<td>ss.write: LR 106</td>
</tr>
<tr>
<td>so.remove: LR 74</td>
<td>so.write: LR 87</td>
</tr>
<tr>
<td>so.scrstream.to.ANSI: LR 103</td>
<td>so.write.string: LR 87</td>
</tr>
<tr>
<td>so.scrstream.to.ansi: LR 103</td>
<td>so.write.string.nl: LR 87</td>
</tr>
<tr>
<td>so.scrstream.to.file: LR 102</td>
<td>Soft channels: UG 85, 299</td>
</tr>
<tr>
<td>so.scrstream.to.stdout: LR 102</td>
<td>Software, virtual routing: UG 86</td>
</tr>
<tr>
<td>so.scrstream.to.TVI920: LR 103</td>
<td>Software description: UG 81, 267</td>
</tr>
<tr>
<td>so.time: LR 93</td>
<td>example: UG 82</td>
</tr>
<tr>
<td>so.time.to.ascii: LR 94</td>
<td>sortconf.pgm: UG 93</td>
</tr>
<tr>
<td>so.time.to.date: LR 94</td>
<td>sortsw.inc: UG 93</td>
</tr>
<tr>
<td>so.today.ascii: LR 95</td>
<td>Source level debugging: UG 129</td>
</tr>
<tr>
<td>so.today.date: LR 94</td>
<td>SP: UG 111</td>
</tr>
<tr>
<td>so.version: LR 80</td>
<td>arecord. See output.format</td>
</tr>
<tr>
<td>so.write: LR 71</td>
<td>ss: LR 99</td>
</tr>
<tr>
<td>so.write.char: LR 87</td>
<td>ss.beep: LR 109</td>
</tr>
<tr>
<td>so.write.hex.int: LR 88</td>
<td>ss.clear.eol: LR 108</td>
</tr>
<tr>
<td>so.write.hex.int32: LR 88</td>
<td>ss.clear.eos: LR 108</td>
</tr>
<tr>
<td>so.write.hex.int64: LR 88</td>
<td>ss.del.line: LR 110</td>
</tr>
<tr>
<td>so.write.int: LR 87</td>
<td>ss.delete.chl: LR 109</td>
</tr>
<tr>
<td>so.write.int32: LR 87</td>
<td>ss.delete.chr: LR 109</td>
</tr>
<tr>
<td>so.write.int64: LR 87</td>
<td>ss.down: LR 109</td>
</tr>
<tr>
<td>so.write.nl: LR 87</td>
<td>ss.goto.xy: LR 108</td>
</tr>
<tr>
<td>so.write.real32: LR 88</td>
<td>ss.ins.line: LR 110</td>
</tr>
<tr>
<td>so.write.string: LR 87</td>
<td>ss.insert.chr: LR 109</td>
</tr>
<tr>
<td>so.write.string.nl: LR 87</td>
<td>ss.left: LR 109</td>
</tr>
<tr>
<td>so.write32: LR 88</td>
<td>ss.right: LR 109</td>
</tr>
<tr>
<td>so.write.real64: LR 88</td>
<td>ss.scrstream.copy: LR 103</td>
</tr>
<tr>
<td>so.write.string: LR 87</td>
<td>ss.scrstream.fan.out: LR 103</td>
</tr>
<tr>
<td>so.write.string.nl: LR 87</td>
<td>Soft channels: UG 85, 299</td>
</tr>
<tr>
<td>Soft channels: UG 85, 299</td>
<td>Software, virtual routing: UG 86</td>
</tr>
<tr>
<td>Software description: UG 81, 267</td>
<td>example: UG 82</td>
</tr>
</tbody>
</table>

26 command
definitions: TR 275–281
summary: TR 275
command line: TR 271
commands: TR 274
ers: TR 282
options: TR 272
starting a program: TR 277
use in debugging: UG 146

SIN: LR 32, 51
Single step execution: UG 147
SIN: LR 41, 60
SKIP: UG 268; TR 32
Skip load
dexample: UG 107
in debugging: UG 123
Skip loader: UG 18; TR 285
command line: TR 286
command line options: TR 286
ers: TR 289

72 TDS 378 00 March 1993
on the local host: TR 261
architecture: UG 2
classes: TR 7
clock: UG 134, 136
in real-time programming: UG 3
instruction set: UG 281
introduction: UG 1
loading: UG 103
master: UG 105
module: UG 300
networks: UG 3
operation codes: UG 282
products: UG 4
root: UG 298
scheduler: TR 30
simulator: TR 271
targets: UG 299; TR 4, 7, 301;
PI 1, 4
command line options: TR 308
timer: UG 134; LR 153
Transputer Development System:
LR 98
Tree, network topology: UG 3
Trigonometric functions: LR 27
TRUE: PI 28
TV920: LR 103
type: UG 74, 265
Type conversion library: LR 119
Type mapping: LR 151

Unresolved references: TR 196
unstable.NaN: LR 21
Unsupported options: UG 31; TR 294
Up, subsystem wiring: UG 105
Update registers: TR 105
Upper case: LR 113, 116
Usage check: UG 48, 300; TR 6, 16
disable: TR 19
Usage checking: LR 161; PI 7
arrays: LR 162
channels: LR 162
disable: PI 7
disabled: LR 164
Usage files, libraries: UG 296
User link: UG 300; TR 252, 259

V

VAL: UG 69, 276
Variable
non-local, access to: PI 27
place at address: LR 142
place in memory: LR 143
place in workspace: UG 242
scoping: PI 26
unused - elimination of: PI 17
VAXVMS: UG 7, 25, 26, 27, 111
VECSPACE: UG 51; LR 139, 143
Vector space: UG 50, 51, 300; TR 18, 59; LR 147, 150; PI 5, 22
default: TR 34
disabling: UG 50
disadvantage: PI 31
in mixed language programming: UG 221
position in memory: UG 181; TR 55
Virtual channel: UG 85
disable: UG 87
Virtual link: UG 85, 152

Virtual memory: TR 195
Virtual routing: UG 86; PI 5
controlling: UG 91
disable: UG 48, 87
disabling: TR 10, 32
introduction: UG 10
optimization techniques: UG 187
software: UG 86
VME bus, motherboard: UG 105
VMS: UG 25, 27; TR 293, 342; LR 81
VSSIZEOF: LR 15, 17

W

Wait
connection: TR 153
race: TR 153
error: TR 159
states: TR 153
Warnings. See Error messages
Waveform diagrams: TR 156
Wdesc: UG 134
WdesIntSave: UG 134
Wired down: UG 105; TR 82, 287
Wired subs: UG 105; TR 82, 287
Word alignment, placed objects:
UG 240
Word length, independence: UG 240

WORKSPACE: UG 51, 241; LR 139, 143
Workspace: UG 300; TR 18; LR 147, 148; PI 8
See also Stack
allocation: PI 17, 19
default: TR 34
in ASM code: UG 247
in dynamic loading: UG 251
in mixed language programming:
UG 221
position in memory: UG 181