

A

Aborts 167, 169, 172, 185
ABS 195
acc 79
Acorn Calling Standard 62
ACS 196
ADC 49
ADD 38, 49
Address Bus 6, 15
Address Exception 167, 173, 185
Addressing modes 57
ADDS 38
AL 35
ALIGN 84, 85
ALU 18
Ampersand 14
AND 45
Architecture 6
Arithmetic Shift 42, 44
Arrays 144, 146
Ascending stacks 62, 63
ASCII 123
ASCII-binary conversion 138
ASL 42, 44
ASN 196
ASR 42, 44
Assembler options 75, 76
Assembler passes 75
ATN 196

B

Barrel Shifter 18
BBC BASIC assembler 72
BIC 45
Binary Arithmetic 11
Bit fields 150
BL 68
Branch ALways 35
Branch if Carry Clear 36
Branch if Carry Set 36
Branch if EQual 35
Branch if Greater or Equal 37
Branch if Greater Than 37
Branch if HIgher 36
Branch if Less or Equal 37
Branch if Less Than 37
Branch if Lower or Same 37
Branch if MINus 36
Branch if Not Equal 35
Branch if oVerflow Clear 36
Branch if oVerflow Set 36

Branch NeVer 35
Branch offsets 68
Branch with link 28, 68, 108
Branching 20, 32
Busses 6
Bytes 9

C

CALL 75, 92
Calling machine code 91
Case 81
CC 36
Central Processing Unit 6
Character strings 126
Character translation 127
Characters 10, 123
Clock 19
CMF 197
CMFE 197
CMN 52
CMP 51
CNF 197
CNFE 197
Co-processor absent 178
Co-processor busy 178
Co-processor instructions 177-186
Co-processor types 179
Comparing strings 129
Compilers 3
Computer Architecture 6
Condition codes 35
Conditional assembly 88
Control structures 94
COS 196
CPA 178
CPB 178
CPI 177
CPU 6, 16
CS 36
Cycles 8

D

DA 66
Data Bus 6
Data manipulation 37-56
Data operations 32
Data Structures 122
DB 66
Defining space 83
Descending stacks 62,63
DIM 73
Division 135

Dynamic range 189

E

EA 63

ED 63

EOR 47

EQ 35

EQU 83

Equate statements 83

EXP 196

Extended precision 200

FA 63

Fast interrupt flag 29, 30

FD 63

Fibonacci program 119

FIQ 29, 167, 176

FIX 196

Flags:

Z 28, 29, 35, 37, 197

N 28, 29, 36, 37, 197

C 28, 29, 36, 37, 197

V 28, 29, 36, 37, 197

I 28, 29

F 28, 29

S1 28, 29

S0 28, 29

IRQ 29

FIQ 29

Floating point 33, 142

Floating point unit 179, 187-201

FLT 196

FN 89

FPU 179, 187-201

FPU control register 193

FPU data processing 194

FPU status register 191

G

GE 37

General purpose registers 28

Group Five instructions 69

Group Four instructions 67

Group One Instructions 37-56

Group One-A instructions 55

Group Three instructions 61-67

Group Two instructions 56-61

GT 37

H

Hexadecimal 13

HI 36

I

I/O 7, 22

IA 66

IB 66

IF...THEN...ELSE 90

Input/Output 7, 22

Inside The ARM 22

Instruction classes:

Branching 32

Data operations 32

Floating point 33

Load and Save 32

Multiple load and save 32

SWI 32

Instruction cycles 17

Instruction extensions 161

Instruction set 31, 34-71

Instruction timings 70, 186

Integers 133

Interpreters 3, 5

Interrupt flag 29, 30

IRQ 29, 167, 174

L

Large Numbers 14

LDF 198

LDM 61, 65

LDR 59

LE 37

LGN 195

LIFO 62

link 79

Link register 28

Linked lists 155

List handling 155

Load and store 32, 56-61

LOG 195

Logical Operations 18

Logical Shift 41, 42, 44

Long transfers 185

Loops 103

LS 37

LSL 41, 44

LSR 42, 44

LT 37

M

Macros 88

MEMC 25, 165, 169, 170

Memory 7, 22

Memory addressing 23

Memory allocation 154

Memory Controller 25

Memory map 165

MI 36

MLA 55

Mnemonics 2

MNF 195

MNM 194

MOV 48

MUL 55

Multi-way branches 99

MVF 195
MVN 48

N

n-cycles 70
NAN 190
NE 35
Negative Numbers 12
Non-user modes 160
Number format 199
NV 35

O

O% 81,82
Offset assembly 81
Operands 3
OPT 75,76
ORR 46

P

P% 73,81
Packed decimal 200
Parameter blocks 116
Parameter passing 112
PC 17,28
PC relative addressing 60
Pipelining 17,68
PL 36
Position independence 95
Post-indexed addressing 58
Pre-indexed addressing 57
Precision 188
Procedures 107
Program Counter 17,28
Programming principles 94
RAM 16
Reference parameters 113
Register parameters 112
Registers:
 General 19,22
 R0-R13 28
 R14 28,68
 R15 28,52
Reserving space 83
RESET 167
RFS 197
RND 195
ROM 16
ROR 43,44
ROTate Right 43,44
Rotate Right with eXtend 43,44
Rounding 189
RRX 43,44
RSB 50
RSC 51

S

s-cycles 70
SBC 50
Shift 18
Shifted operands 40
Sieve program 153
SIN 196
Single precision 199
SoftWare Interrupt 32,69,167,169
SP 62
Special registers 28
Special values 190
SQT 195
Stack parameters 117
Stack Pointer 62
Stacks 61
Status flags 28
Status register 29
STF 198
STM 61,63
Store multiple registers 61,63
STR 57
String allocation 156
String arrays 146
String comparisons 129
Strings of characters 126
Structured types 144
SUB 50
Subroutines 68,107
Substrings 130
Supervisor mode 30
SWI 32,69
SWI ReadC 69
SWI WriteC 69
SWI WriteI 79

T

TAN 196
TEQ 47
Tick 19
TST 46
Two's Complement 12

U

Undefined instruction vector 167
User mode 30,166
USR 91

V

VC 36
Vectors 166
Virtual memory 23,169,170
VS 36

W

WFS 197
Word size 22

[] 72
\ 78
^ 65& 14
; 73