

# Index

---

- \* operator Debug 15, Pascal 29, 32, AsmLang 4
- + operator Debug 15, Pascal 29, 32, AsmLang 4
- operator Debug 15, Pascal 29, 32, AsmLang 4
- / operator Debug 15, Pascal 29, AsmLang 4
- 32K operation Intro 1, 9-11, 14, Link 10, Pascal 1, Adv 11
- 64K operation Intro 10-11, Link 10, Pascal 1
- 6809 Instruction Summary AsmLang 7
- < Operator Pascal 33
- <= Operator Pascal 33
- <> Operator Pascal 33
- = Operator Pascal 33
- > Operator Pascal 33
- >= Operator Pascal 33

## A

- ABS Pascal 55
- Absolute Address Operator (@) Adv 10
- Absolute Memory Access Adv 10
- actual parameter Pascal 24
- ADD OBJECT FILE: Lib 3
- Adding a Library File Lib 4
- Adding an Object File Lib 3
- Additional Mark Functions Edit 15
- ADDR MODE: AsmLang 27
- Addressing Modes AsmLang 5
- AND operator Pascal 30, 33
- Appending The Saved Text Edit 14
- ARCTAN Pascal 55
- Arithmetic Operators Pascal 29
- Arithmetic Precedence Pascal 31
- ARRAY Compile 1, 4, Debug 7, Pascal 13, 16-17, 20-21, 28-29, 40, 43, 60, 64-65, Adv 2, 8-10, 24
- ARRAY element reference Pascal 23

- Assembler Execution Asm 3
- Assembler Interface Adv 22
- Assembler Listing Control Compile 8
- Assignment Statement Pascal 34
- Auto-Repeat Edit 3
- Automatic Allocation Pascal 22

## B

- BAD OPCODE AsmLang 27
- BAD RMB AsmLang 27
- BEGIN Pascal 2-8, 23, 36-37, Adv 16, 24
- BEGIN Statement Pascal 36
- BINARY FILE I/O ERROR Link 8
- BINARY FILE: Link 3
- Blinking Square Edit 2
- Block Structure Pascal 2
- Blue Square Edit 2
- Boolean Expressions Pascal 33
- Builtin Procedures and Functions Pascal 55
- BYTE and WORD Arrays Adv 10

## C

- CALL Function Adv 10
- CASE Pascal 18, 40
- CASE Statement Pascal 40
- Changing Text Patterns Edit 12
- CHAR Pascal 14, 17, 20, 45, 47-55, 60, Adv 2, 8-9
- Character Constant Pascal 10
- Checking Program State Debug 4
- CHR Pascal 47, 55, Adv 7-8
- Clear Breakpoints (CB) Debug 9
- CLOSE Statement Pascal 48
- Code Generation Strategy Adv 22
- Commands Debug 5
- Comments Pascal 11, AsmLang 2
- Compiler Controls Compile 8

**Compiler Execution** Compile 3  
**Compound and Control Statements**  
Pascal 36  
**CONST** Pascal 11-12, Adv 14  
**Constant Identifiers** Pascal 11  
**Constants** Debug 12, Pascal 9,  
AsmLang 3  
**Copy** Compile 9, AsmLang 16  
**COPY NEST** AsmLang 27  
**COPY NESTING TOO DEEP**  
Pascal 62  
**Copying and Moving Text** Edit 14  
**COS** Pascal 55  
**CPU** Intro 6, Pascal 1  
**CURSOR** Pascal 56  
**Cursor Positioning** Edit 5

## D

**Debug Screen** Debug 2  
**DEBUG?:** Compile 3  
**DEBUGGER/LIB** Intro 13, Link 4, 8  
**DEBUGGER? (Y)** Link 3  
**Decimal Integer Constant** Pascal 9  
**Declaration Statements** Pascal 5  
**DECODE Procedure** Adv 5  
**DECODEREAL Procedure** Adv 6  
**DEFT Bench** Exer 1, Link 4, Adv 22  
**DEFT vs. Standard Pascal** Pascal 60  
**DELETE SECTION:** Lib 3  
**Deleting Characters** Edit 3  
**Deleting Lines** Edit 8  
**Design** Exer 2  
**DIRECTIVE:** Compile 3  
**Directives** AsmLang 16  
**Display Byte (DB)** Debug 6  
**Display Floating Point (DF)** Debug 6  
**Display Hex (DH)** Debug 7  
**Display Next (DN)** Debug 7  
**Display Register (DR)** Debug 5  
**Display String (DS)** Debug 6  
**Display Variable (DV)** Debug 6

**Display Word (DW)** Debug 5  
**DIV operator** Pascal 29  
**DO** Pascal 37-38, 42  
**Document Divisions** Intro 4  
**DOWNTO** Pascal 38-39  
**DUPL MACRO** AsmLang 27  
**DUPL SYMBL** AsmLang 27  
**DUPLICATE ... IN ...** Link 8  
**DUPLICATE MAIN IGNORED**  
Link 8  
**DUPLICATE SYMBOL** Pascal 62

## E

**Edit** Intro 1, 7, 13, Exer 2-3, Edit 1-2,  
6-8, 10-12, 14, Compile 1,  
Asm 1, Pascal 1  
**EJECT** AsmLang 25  
**ELSE** Pascal 36, 40  
**ENCODE Function** Adv 4  
**ENCODEREAL Function** Adv 5  
**END** Pascal 17, 36, AsmLang 16  
**ENTER** Key Edit 4  
**Enumerated** Pascal 14  
**EOF Function** Pascal 48  
**EOLN Function** Pascal 48  
**EQU** AsmLang 16  
**Error Messages** Link 8, Lib 5, Pascal  
62, AsmLang 27  
**Evaluate (EV)** Debug 9  
**Executable Statements** Pascal 6  
**Executing Your Program** Debug 3  
**EXIT Statement** Pascal 41  
**Exiting** Edit 11  
**EXP** Pascal 56  
**EXPECTING ...** Pascal 62  
**exponent** Pascal 14, Adv 5  
**EXPR TYPE ERROR** Pascal 62  
**Expressions** Debug 12, AsmLang 4  
**Expressions and Assignments** Pascal  
28  
**EXT and EXTA** AsmLang 24  
**extended** Intro 1, 9, 11, 14, Link 1, Adv

18, AsmLang 5  
**EXTERNAL Attribute** Adv 13  
**EXTERNAL Procedures and Functions** Adv 17

## F

**factor** Pascal 28-29, 32-33, 63, Adv 2  
**FCB** AsmLang 17  
**FCC** AsmLang 16  
**FDB** AsmLang 17  
**File Errors** Edit 11  
**FILE IS NOT OBJECT OR LIBRARY** Lib 5  
**File Names** Pascal 44  
**FILE OPEN ERROR** Pascal 62  
**File Variables** Pascal 45  
**FILEERROR** Pascal 49  
**filename** Intro 12, Debug 14, Lib 3, Pascal 44, 46, 50-51  
**files** Intro 1-2, 7-9, 11-14, Exer 1, 3-5, 7, Edit 1, 7, 10, Compile 1, 8, Link 1-2, 4, 9-10, Lib 1-3, Pascal 7, 20, 44, 46, 48, 51-53, 60-61, Adv 22, AsmLang 1-2, 16  
**Finding a Text Pattern** Edit 12  
**FOR Statement** Pascal 38  
**formal parameter** Pascal 23  
**FORWARD References** Pascal 27  
**FUNCTION Declaration** Pascal 25  
**Function Invocation** Pascal 26  
**Functions** Edit 7

## G

**GET Statement** Pascal 49  
**Getting A File** Edit 10  
**Go (GO)** Debug 10  
**GOTO Statement** Pascal 41

## H

**heap** Pascal 56-58, 60

**HEX Procedure** Adv 6  
**HEX WORD PARM MISSING IN OBJECT RECORD** Link 8  
**hexadecimal** Compile 4, Asm 4, Link 5-6, Debug 5, 8-9, 12, Pascal 9-10, 12, AsmLang 3  
**Hexadecimal Integer Constant** Pascal 9

## I

**I/O ERROR ON NEW LIBRARY** Lib 5  
**I/O ERROR ON OBJ/LIB FILE** Lib 5  
**I/O ERROR ON OLD LIBRARY** Lib 5  
**Identifiers** Pascal 9, AsmLang 2  
**IF Statement** Pascal 36  
**immediate** AsmLang 5  
**IN Operator** Pascal 33  
**indexed** AsmLang 5  
**indirection** Debug 15  
**inherent** AsmLang 5  
**Initialization** Adv 27  
**inline set constants** Pascal 29  
**INPUT and OUTPUT File Variables** Pascal 45  
**Input/Output** Pascal 44  
**integer** Pascal 4, 9-10, 12-15, 29-31, 34, 49, 52-53, 55-59, 61, 63, Adv 4-5, 8, 10  
**Integer/Real Expressions** Pascal 30  
**INTERFACE Block** Adv 18  
**Interrupting Program Execution** Debug 3  
**INVALID CONSTANT** Pascal 62  
**INVALID DEBUG MODULE** Link 8  
**INVALID FACTOR** Pascal 63  
**INVALID IDENTIFIER** Pascal 63  
**INVALID MARKER** Link 8  
**INVALID OBJECT RECORD** Link 9  
**INVALID ORDINAL TYPE** Pascal

63  
**INVALID SIGNED TERM** Pascal  
63  
**INVALID STATEMENT** Pascal 63  
**INVALID TYPE DECLARATION**  
Pascal 63  
**INVALID TYPE IDENTIFIER**  
Pascal 63  
**INVALID VARIABLE REFERENCE**  
Pascal 63

## K

**keyboard** Intro 12, Edit 3, 5, 8, 11,  
Debug 4, Pascal 20, 44-48, 51,  
60, Adv 11

## L

**label** Pascal 9, 41, 63, 65, AsmLang 2,  
16, 20-22, 24, 27-28  
**LABEL ERROR** Pascal 63  
**LABEL RQ'D** AsmLang 27  
**Labels** Pascal 9  
**Language Elements** Pascal 8  
**Language Syntax** AsmLang 2  
**Lazy Keyboard Input** Pascal 47  
**library** Intro 2, 8, 13, Link 1, 3-4,  
Debug 14, Lib 1-5  
**Limitations** Link 10  
**Line Format** AsmLang 2  
**Link Exer** 7  
**Linkage** Adv 27  
**Linkage Directives** AsmLang 23  
**Linker Map** Link 5  
**Linking in DEFT Debugger** Debug  
2  
**LIST** AsmLang 25  
**LIST FILE:** Asm 3, Link 3  
**LIST:** Compile 2  
**listing** Exer 5-7, Compile 1-2, 4-6, 8-9,  
Asm 1-5, Link 5-6, Pascal 1,  
14, 62, 65, AsmLang 2, 25-27

**Listing Control Directives** Compile 8,  
AsmLang 25  
**LN** Pascal 56  
**Load Module Development** Intro 8  
**Location Counter** AsmLang 3  
**LSL operator** Pascal 30  
**LSR operator** Pascal 30

## M

**MAC SPACE** AsmLang 28  
**Macro Definition** AsmLang 19  
**Macro Invocation** AsmLang 20  
**MACRO NEST** AsmLang 28  
**Macros** AsmLang 19  
**MAIN** AsmLang 17  
**Major Cursor Positioning** Edit 7  
**mantissa** Pascal 14, Adv 5  
**MARK** Pascal 56  
**Marking and Saving Text** Edit 14  
**MEMAVAIL** Pascal 56  
**Memory Organization** Adv 23  
**MLST** AsmLang 25  
**MOD operator** Pascal 29  
**Modify Byte (MB)** Debug 8  
**Modify Floating Point (MF)** Debug 8  
**Modify Register (MR)** Debug 7  
**Modify String (MS)** Debug 9  
**Modify Variable (MV)** Debug 9  
**Modify Word (MW)** Debug 8  
**module** Intro 2, 7-8, 11, 13, Exer 1, 5,  
Compile 2-3, 5, Asm 2, Link  
1-8, 5-6, 8-9, Debug 1 2, 5, 10,  
13 14, Lib 1, Adv 12 21, 27-  
28, AsmLang 23-24  
**MODULE Block** Adv 15  
**MODULE TOO BIG** Link 9  
**multi-register** AsmLang 6

## N

**NEW** Pascal 20, 57  
**NEW LIBRARY:** Lib 2  
**NO MAIN ENTRY** Link 9  
**NOLIST** AsmLang 25

NOMLST AsmLang 26  
non-terminator Pascal 2  
NOT Operator Pascal 33

## O

OBJ I/O ERROR Pascal 64  
OBJ NAMES FILE: Link 4  
Object Code Development Intro 7  
OBJECT FILE I/O ERROR Link 9  
OBJECT FILE: Asm 2, Link 4  
OBJECT: Compile 2  
ODD Pascal 57  
OF Pascal 40  
OLD LIBRARY: Lib 2  
opcode Asm 4, Pascal 22, AsmLang  
2-3, 5-7, 19-20, 27-28  
OPEN ERROR: n Lib 5  
operand AsmLang 2-3, 5, 16-20, 23-28  
OPRND RQ'D AsmLang 28  
OPRND SIZE AsmLang 28  
OR operator Pascal 30, 33  
Orange Square Edit 3  
ORD Pascal 57  
ordinal Pascal 13-17, 29, 33, 38-41, 57-  
59, 63, Adv 7, 22  
ORIGIN Link 2  
OTHERWISE Pascal 40  
OUT OF RANGE Pascal 64

## P

PACKED Types Pascal 21  
PAGE Pascal 50  
parentheses Debug 5, Pascal 7, 31-32,  
34, Adv 2  
PASCAL? (Y) Link 3  
Pattern Processing Edit 12  
PHASE AsmLang 28  
PHASE ERROR Link 9  
PIC and ROM Adv 27  
pointer Edit 8, Compile 4, Pascal 13,  
19-20, 29, 43, 45, 56-58, 60,

65, Adv 2, 8, 10, 22, 24, 27  
Pointer/Integer Conversions Adv 8  
pointer type Pascal 19  
PRED Pascal 58  
printer Intro 12, Exer 4-8, Edit 1, 10-  
11, 15, Compile 1-2, Asm 3,  
Lib 5, Pascal 20, 44, 46-50, 52  
Procedure Frame Structure Adv 25  
Procedure Invocation Pascal 24  
Procedures and Functions Pascal 23  
Program Design Development Intro  
6  
Program Statement Pascal 7  
PUBLIC->EXT AsmLang 27  
PUBLIC AsmLang 23  
PUBLIC and EXTERNAL Variables  
Adv 18  
PUBLIC Attribute Adv 12  
PUBLIC Procedures and Functions  
Adv 17  
PUT Statement Pascal 50

## Q

Quit (QU) Debug 11  
Quitting and Recentering Edit 10

## R

READ Statement Pascal 51  
Reading from a FILEOF Char Pascal  
51  
Reading from a Typed File Pascal 51  
READLN Statement Pascal 52  
real Debug 6, 8, Lib 1, Pascal 10-14,  
29-30, 51, 53, 55-56, 58-59, 63,  
Adv 5-6, 23  
Real Constant Pascal 10  
RECORD field reference Pascal 29  
Records Pascal 17  
recursion Pascal 22  
reference parameter Pascal 24-25  
REGISTER AsmLang 28

**Register Usage** Adv 24  
**register-register** AsmLang 6  
**registers** Debug 2-5, 7, 9-10  
**Registers** Debug 12  
**registers** Debug 15, Adv 22, 24,  
AsmLang 1  
**Registers** AsmLang 4  
**registers** AsmLang 20  
**relative** Edit 2, Compile 5, Asm 4,  
Link 5, AsmLang 2-5, 24  
**RELEASE** Pascal 58  
**REPEAT Statement** Pascal 38  
**Replace/Insert Modes** Edit 8  
**Reserved Words** Pascal 8  
**RESET and REWRITE Statements**  
Pascal 50  
**RMB** AsmLang 17  
**ROUND** Pascal 58

## S

**scope** Debug 15  
**Scope** Pascal 3  
**scope** Pascal 24, 42, Adv 12-13, 18  
**screen** Intro 1, 12, Exer 4, 6, 8, Edit  
2-3, 5-7, 12, 14, Compile 2-3,  
8, Asm 2-3, Link 2, Debug 1-  
5, 7, 9, Pascal 20, 44-48, 50,  
52, 56, 62, Adv 21  
**Scrolling** Edit 6  
**Separate Compilation** Adv 14  
**set difference** Pascal 32  
**Set Expressions** Pascal 32  
**set intersection** Pascal 32  
**set union** Pascal 32  
**SETDP** AsmLang 18  
**Sets** Pascal 15  
**Setting Breakpoints** Debug 3  
**SHIFT-0 Keys** Edit 4  
**SIN** Pascal 58

**Single Disk Drive Operation** Intro 14  
**SIZEOF** Pascal 59  
**SKIP** AsmLang 26  
**SKIPPING TO:** Pascal 64  
**Software Development** Intro 6  
**Source Code Development** Intro 7  
**SOURCE FILE:** Asm 2  
**SOURCE I/O ERROR** Pascal 64  
**Source Listing** Compile 4, Asm 4  
**SOURCE:** Compile 2  
**Special Operators** Pascal 11  
**SQR** Pascal 59  
**SQRT** Pascal 59  
**stack** Intro 10, Compile 5, Link 6,  
Debug 4, 10, 15, Adv 22-27,  
AsmLang 5, 20, 24  
**STATIC Attribute** Adv 12  
**Static Variable Allocation** Adv 12  
**Status Line** Edit 3  
**Step (ST)** Debug 11  
**STITLE** AsmLang 26  
**String Assignments** Adv 2  
**String Constant** Pascal 10  
**STRING CONSTANT TOO BIG**  
Pascal 64  
**String Relations** Adv 3  
**STRINGCOPY Procedure** Adv 3  
**STRINGDELETE Procedure** Adv 8  
**STRINGINSERT Procedure** Adv 4  
**STRINGPOS Function** Adv 4  
**Strings** Adv 2, AsmLang 4  
**Subrange** Pascal 15  
**subscript** Compile 5, Pascal 28, 40,  
Adv 2, 10  
**SUCC** Pascal 59  
**SYMBOL MISSING IN OBJECT**  
RECORD Link 9  
**SYMBOL TABLE FULL** Pascal 64  
**SYMBOL TABLE FULL - ... IN ...**  
Link 9  
**Symbols** Debug 13  
**SYNTAX ERROR** Pascal 64

## T

**term** Debug 15, Pascal 14, 63, Adv 2,  
AsmLang 23  
**terminator** Pascal 2  
**Terms and Indirection** Debug 15  
**Text File** Pascal 14, 20  
**Text Screen** Edit 2  
**The CLEAR Key** Edit 7  
**The Pascal Program** Pascal 2  
**THEN** Pascal 36  
**TITLE** AsmLang 26  
**Title and Subtitle** Compile 9  
**TITLE:** Asm 2  
**TO** Pascal 38-39  
**Top of Page** Compile 8  
**Trace (TR)** Debug 10  
**TRUNC** Pascal 59  
**Type Conversions** Adv 7  
**Type Extensions** Adv 7  
**Type Identifier** Pascal 13  
**Types** Pascal 13

## U

**UNDEF SYM** AsmLang 28  
**\*\* UNDEFINED \*\*** Pascal 65  
**UNDEFINED - ... IN ...** Link 9  
**UNDEFINED SYMBOL.** Pascal 65  
**UNEXPECTED END** Pascal 65  
**UNEXPECTED EOF** Pascal 65  
**UNTIL.** Pascal 38  
**Up Arrow Character Entry** Edit 8  
**up-arrow** Pascal 29  
**Use Of INTERFACE** Block Adv 19  
**User Screen (US)** Debug 9

## V

**value parameter** Pascal 24-25  
**VAR Declaration** Pascal 22  
**VAR Parameter** Pascal 24  
**Variable Sizes and the Stack** Adv 22  
**Variables** Pascal 22  
**variant** Pascal 17-19

## W

**WHILE Statement** Pascal 37  
**WITH ERROR** Pascal 65  
**WITH Statement** Pascal 42  
**WRITE Statement** Pascal 52  
**WRITELN Statement** Pascal 54  
**Writing A File** Edit 10  
**Writing To a File of Char (Text)**  
Pascal 53  
**Writing to a Typed File** Pascal 52

## X

**XOR operator** Pascal 30

