

INDEX

\$CONVERT	220	Chang-je Chinese character	245
\$GET	220	code	246
\$MOVE	220	CHAR	47
(FIND)	34	CISC	142
-CHAR	219	CM	120
.VERSE	246	COLOR	235
/RAMP	120	COLUMNS	121
		COMPOSITE	91
2N3055	200	composite video	6
68000	75,119	console I/O	135
8080	4	Console Monitor	268
8080 assembler	5	context vocabulary	201
8086	61	control channel	204
8253A counter-timer	197	CORD	93
		CORRECTION	236
<DECODE>	63	COUNT-BITS	268
=P	143	current vocabulary	91
		Datacube	217
ABACUS	217	Devil's dictionary	121
ACCUMULATE	263	DIGITIZE	107
ADJUST	219	digitizer	120
AF-123	91	direct image access	257
AP120B	175	dirty words	61,75
APDEBUG	175	disassembler	219,235
APDR	179,180	DISPLAY	132
APEX	177	Distributed Macro Controller	107
APSIM	175	DMA	132
		DMC	36
Bach, J. S.	197,216	double precision integers	120
BEAT	202	DRAWABS	132
BITS	236	dynamic reinterpretation	5,38
BLANKING	94	editor	110
black box	233	ENHANCE	75,117
BODY	34	ERG (Ergonomic Research	247
BORROW	134	Group)	142
borrow	142	EVERYTHING	237
Bresenham's algorithm	93,253	EW	4
BYTE	35	expert system	110
byte addressing	35,36,259	F83	63
byte memory space	258	FETCH-IMAGE	32
		FIELD	94
C	142	fig-Forth	246
CARRY	134	FILL-IN	120
carry	142	FLAT	175
CASE:	62	Floating Point System	132,135
CAT-1600	117	Flow Control Unit	
CELL	35		
cell addressing	259		
cell memory space	258		

Flow Control assembler	137	matrix	233,237
FN	178	Matrox	107
FRAME	178	MC500	117
frame grab	107	MD	177
FUDGE	202	memory management	132
full addr/subtractor	143	memory map	4,32
fuzzy logic	237	MESS	63
		metacompilation	3
GAIN	109	MIMD (Multiple Instruction	
game of life	138	Multiple Datapath)	131,132
GAPP (Geometric Arithmetic		MOREGREEN	93
Parallel Processor)	131,141	MORERED	93
GAPP address opcode	158	MOVABS	120
GAPP assembler	155		
GAPP macro assembler	137	NAME	63
GAPP mnemonics	157	name field	33
GAPP opcode	155	NAMES	63
GAPP simulator	141	natural width	259
GBLOCK	94	NCR45CG72	131,141
GDUMP	94	neural network	233
GRAPHICS	94	neural network simulator	234
		neuron	233
hardcopy	94	NEXT	33
Harris 80	31,176	NORMAL	110
HASH	220	NS	142
Hopfield model	233	NUMBER	221
HUSH	202		
		OFFSET	109
I/O	180		
image memory	118	P:	143
image processing	89	pan	92
inference engine	237	PIP-1024	107
INIT-VIEW	263	PIPINT	109
Inner Code	246	pitch	200
intensity transformation		PLAY	202
table	142	POEM	246
INTERPRET	221	polyForth II	61,93
INTERPRET	221,263	polyphonic electronic organ	197
IOPAR	179	PRODUCT	235
IP5500	142	PS	177
		PSEUDO-COLOR	110
KC500	246	pure words	259
kernel	5,49		
		QUIT	221
limerick	245	QVG-123	91
LIMERICKS	247		
line drawing	93,253	RAMP	93
link field	268	RAMP\	121
Li Po	246	RANK	236
LITES	177	READ-BLOCKS	121
look up table	93,108,120	READY	120
LSI-11/23	92	recursion	253
		REVERSE	110
MA2000	4	ROM based system	3
Macro Generator Unit	132,135	ROWS	234
macro routine	158	RS-170	91
MASK	109	RS-170	107
mask bits	201	RS-420	91
MassComp	117		
MATCHING	236	S-100	117

scroll	92
SEAL	221
SEARCH	76,220
SEGMENT	94
SELECT	236
SELF	63
SIMD (Single Instruction Multiple Datapath)	131,141
SNAP	109
Soundex code	219
SPAD	177
spatial separation	197
SPLDGO	178
STOP	121
STORE-IMAGE	110
subroutine threaded code	50
sum	142
SUMS	235
SWR	177
SY6845E	108
Tang poetry	245
target	6
terminal I/O	34
TERMINATOR	94
THRESHOLD	235
utility	5
VAX	47
vectored execution	262
vector stack	182
VIDEO	94
view field	261
virtual memory	37
vision	89
voices	201
VP	182
VREAD	110
VWRITE	110
WEDGES	93
WINDOW.VERSE	247
WISC	47
word addressing	35,36
word distribution	267
word usage	261
WORK	262
WORKS	262
WRAPPING	93
ZAP	268
ZAPPING	268
[LOAD]	263
\	217,222
_\$	143

ABORT



