Flow control	Programming
BEGIN	AUTO 1
BEND	CHANGE 1
CONT	DELETE 1
DEF FN	EDIT ¹
DO	FIND ¹
ELSE	HELP
END	HIGHLIGHT
EXIT	IMPORT
FGOSUB	LIST
FGOTO	NEW
FN ()	RENUMBER 1
FOR	TROFF
GOSUB	TRON
GОТО	
IF	Math
LOOP	ABS ()
NEXT	ATN ()
ON	COS ()
REM	EXP ()
RETURN	INT ()
RREG	LOG ()
RUN	LOG10 ()
SLEEP	MOD ()
STEP	RND ()
STOP	SGN ()
SYS	SIN ()
THEN	SQR ()
UNTIL	TAN ()
USR ()	
WAIT	
WHILE	

Memo	ry		String	s		
BANK			+	+		
CLR			ASC ()			
CLRBI	IT		CHR\$ ()			
DIM			INSTR ()			
DMA	DMA			()		
EDMA	EDMA			LEN ()		
FRE ()	FRE ()			MID\$ ()		
LET	LET		RIGHT\$ ()			
MEM	MEM					
PEEK	()		Logical operators ³			
POINT	TER ()		AND	OR		
POKE	POKE		NOT	XOR		
SETBI	SETBIT					
WPEE	WPEEK ()		Relation	onal operators		
WPOK	WPOKE		<	<=		
			=	<>		
Math	Math operators		>	>=		
+	*	1				
-	/		Error I	nandling		
<<	>>		EL ²			
			ER ²			
Conversion		ERR\$ ()				

ASC ()

CHR\$ ()

DEC ()

DECBIN () HEX\$()

STR\$() STRBIN\$ ()

VAL ()

RESUME

TRAP

Time

DT\$ 2 TI ²

TI\$ 2

Data DATA READ RESTORE

BLUAD	
воот	
BSAVE	
BVERIFY	
CATALOG	\$ 1
CHDIR	
CMD	
COLLECT	
CONCAT	
COPY	
DCLEAR	
DCLOSE	
DELETE	
DIR	\$ 1
DIRECTORY	\$ 1
DISK	@1
DLOAD	
DOPEN	
DS ²	
DS\$ ²	
DSAVE	
DVERIFY	
ERASE	
FORMAT	
HEADER	
LOAD	/ 1
LOCK	
MERGE	
MKDIR	
MOUNT	
RECORD	
RENAME	
RUN	
SAVE	← 1
SCRATCH	

Disk

APPEND

shortcut

Disk

SET

AFFEIND		SEI
BACKUP		TYPE
BLOAD		UNLOCK
воот		VERIFY
BSAVE		
BVERIFY		Input
CATALOG	\$ ¹	GET
CHDIR		GETKEY
CMD		INPUT
COLLECT		JOY ()
CONCAT		LPEN ()
COPY		MOUSE
DCLEAR		POT ()
DCLOSE		RMOUSE
DELETE		
DIR	\$ ¹	I/O
DIRECTORY	\$ ¹	CLOSE
DISK	@1	CMD
DLOAD		FREAD
DOPEN		FWRITE
DS ²		GET#
DS\$ ²		INPUT#
DSAVE		LINE INPUT#
DVERIFY		OPEN
ERASE		PRINT#
FORMAT		PRINT# USING
HEADER		ST ²
LOAD	/ 1	
LOCK		System
MERGE		FAST
MKDIR		FREEZER
MOUNT		GO64
RECORD		INFO
RENAME		KEY
RUN		MONITOR
SAVE	← 1	RSPEED ()

SPEED

Graphics	Scre
BOX	BAC
CHAR	BOR
CIRCLE	C@8
CUT	СНА
DMODE	COL
DOT	CUR
DPAT	FON
ELLIPSE	FOR
GCOPY	PALI
GRAPHIC CLR	POS
LINE	PRIN
LOADIFF	PRIN
PAINT	RCU
PALETTE	RCC
PASTE	RPA
PEN	RWI
PIXEL ()	SCN
POLYGON	SPC
RGRAPHIC ()	T@8
RPALETTE ()	TAB
RPEN ()	VSY
SAVEIFF	WIN
SCNCLR	
SCREEN	
VIEWPORT	

Screen
BACKGROUND
BORDER
C@& ()
CHARDEF
COLOR
CURSOR
FONT
FOREGROUND
PALETTE
POS ()
PRINT
PRINT USING
RCURSOR
RCOLOR ()
RPALETTE ()
RWINDOW ()
SCNCLR
SPC ()
T@& ()
TAB ()
VSYNC
WINDOW

Direct mode only	² Reserved variable
Also boolean operators	() Function

Sprite	s
BUMP	()
COLL	ISION
MOVS	PR
RSPC	OLOR ()
RSPP	OS ()
RSPR	ITE ()
SPRC	OLOR
SPRIT	E
SPRS	AV

Sound
ENVELOPE
FILTER
PLAY
RPLAY ()
SOUND
TEMPO
VOL