# TRS-80° COLOR BASIC and EXTENDED COLOR BASIC

#### Statements

AUDIOOFF

AUDIO Connects or disconnects cassette output to TV speaker.
AUDIO DN

CIRCLE (128,96),50,4,1,.5,.75

**CIRCLE** (x,y), x,c,hw,start,end Draws a circle with center at point (x,y) radius r, specified color c, height/width ratio (hw) of 0-4. Circle can start and end at specified point (0-1).

**CLEAR** *n,h* Reserves *n* bytes of string storage space. Erases variables. *h* specifies highest BASIC address.

CLEAR CLEAR 500 CLEAR 100,14000

CLOAD Loads specified program file from cassette. If file name is not specified, first file encountered is loaded. File name must be eight character/spaces or fewer. CLDAD

CLOAD "PROGRAM"

**CLOADM** Loads machine-language program from cassette.

An offset address to add the loading address may be specified.

CLOADM "PROG"

CLOADM

CLOSE d Closes open files.

CLOSE CLOSE-2

**CLS c** Clears display to specified color c. If color is not specified, green is used.

0-Black 1-Green 5-Buff 2-Yellow 6-Cyan 3-Blue 7-Magenta 4-Red 8-Orange CLS CLS 3

COLOR (foreground, background) Sets foreground and background color.
COLOR 1,3

CONT Continues program execution after pressing BREAK or using STOP statement.

**CSAVE** Saves program on cassette (program name must be eight character/spaces or less). If A is specified, program saved is ASCII format.

CSAVE "PROGRAM" ,A

CSAVEM name, start, end, transfer Writes out a machine-language file.

CSAVEM "X", 4E,6F,5F

DATA Stores data in your program. Use READ to assign this data to variables.

DATA 5 + 3 + PEARS

DEF FN Defines numeric function.

DEF FN (X) = X \* 3

DEFINED.

Defines participal interval ICP function at a 2.00 females.

**DEFUSR** n Defines entry point for USR function n. n = 0-9. DEFUSR5 = 45643

DEL Deletes program lines.

DEL 
DEL 25

DEL 25 
DEL - 25

DEL - 25

DEL 10 - 25

DIMAR\$(8,25)

DATA PAPER , PEN

**DIM** Dimensions one or more arrays. DIMR(65), W(40)

**DLOAD** Loads BASIC program at specified baud.

0 = 300 baud 1 = 1200 baud DLDAD "X" + 1

DRAW Draws a line beginning at specified starting point of specified length of specified color. Will also draw to scale, draw blank lines, draw non-updated lines, and execute substrings. If starting point is not specified, last DRAW position or (128,96) is used.

DRAW "BM100,100;S10;U25;BR25;ND25;XA\$;"

Allows editing of program line.

Changes n number of characters.

nD Deletes n number of characters.

I Allows insertion of new characters.

H Deletes rest of line and allows insert.
L Lists current line and continues edit.
nSc Searches for nth occurrence of character c.

X Extends line.

(SHIFT) (A) Escape from subcommand.

n (SPACEBAR) Moves cursor n spaces to right.

n 

Moves cursor n spaces to left.

EDIT 25 (ENTER)

**END** Ends program.

**EXEC (address)** Transfers control to machine-language programs at specified address. If address is omitted, control is transferred to address set in last CLOADM.

EXEC EXEC 32453 FOR..TO Creates a loop in program which the Computer must STEP/ repeat from the first number to the last number you specify.

NEXT Use STEP to specify how much to increment the number each time through the loop. If you omit STEP, one is used.

FOR X = 2 TO 5: NEXT X

FOR A = 1 TO 10 STEP 5: NEXT A

**GET** (start)-(end), destination, G Reads the graphic contents of a rectangle into an array for future use by PUT.

GET (5,20) - (3,8), V,G

GOSUB Calls a subroutine beginning at specified line number.

**GOTO** Jumps to specified line number.

FORM=30TO10STEP-5:NEXTM

IF TEST THEN...ELSE action 1, action 2 Performs a test.
IF it is true, the Computer executes action 1. If false, action 2 is executed.

IF A=5 THEN 3Ø

INPUT Causes the Computer to stop and await input from the

keyboard.
INPUT X\$
INPUT "NAME"; N\$

**INPUT#-1** Inputs data from cassette.

INSTR (position, search, target) Searches for the first occurrence of target string in search string beginning at position. Returns the position at which the match is found.
? INSTR (5, X\$, Y\$)

LET Assigns value to variable (optional).

LIST Lists specified line(s) or entire program on screen.

LIST LIST50-85 LIST30 LIST-30

LIST 30-

**LLIST** List specified program line(s) or entire program to printer.

LLIST LLIST50-85 LLIST30 LLIST-30 LLIST30-

**LINE** (x1,y1)-(x2,y2), **PSET or PRESET, BF** Draw a line from (x1,y1) to (x2,y2). If (x1,y1) is omitted, the last end point or (128,96) is used. PSET selects foreground color and PRESET selects background color. ,B draws a box with (x1,y1) and (x2,y2) as the opposing corners. ,BF will fill in the box with foreground color.

LINE (5,3)-(6,6), PSET

LINE INPUT Input line from keyboard.
LINE INPUT ANSWER"; X\$

MID\$ (oldstr, position, length) Replaces a portion of one string with another string.

MID\$ (A\$,14,2) = "KS"

MOTOR Turns cassette ON or OFF.

MOTOR ON

MOTOR OFF

NEW Erases everything in memory.

ON...GOSUB Multi-way branch to call specified subroutines.

ON Y GOSUB 50,100

ON. . .GOTO Multi-way branch to specified lines.
ON X GOTO 190,200

OPEN m,#d,f Opens file (f) at: Screen or Keyboard (0);
Cassette (-1); Printer (-2). For input (I), or output (O).

OPEN "O" +-1 + "DATA"

PAINT (x,y),c,b Paints graphic screen starting at point (x,y) with specified color c and stopping at border (b) of specified color.
PAINT (10,10),2,4

PCLEAR n Reserves n number of 1.5 K graphics memory pages.
PCLEAR 8

PCLS c Clears screen with specified color c. If color code is omitted, current background color is used. (See CLS for color codes.)
PCLS 3

PCOPY Copy graphics from source page to destination page.
PCOPY 5 TO 6

PLAY Plays music of specified note (A-G or 1-12), octave (O), volume (V), note-length (L), tempo (T), pause (P), and allows execution of substrings. Also sharps (# or +) and flats (-). PLAY "L1;A#;PB;V10;T3;L2;B-;9;XA\$;"

PMODE mode, start-page Selects resolution and first memory page.
PMODE 4 , 1

POKE (location, value)
memory location.
POKE 15872,255

PRESET Reset a point to background color.
PRESET (5,6)

**PRINT** Prints specified message or number on TV screen. PRINT "HI"

PRINT#-1 Writes data to cassette.
PRINTA\$
? A\$
PRINT#-1,A

PRINT#-2 Prints an item or list of items on the printer.

PRINT TAB Moves the cursor to specified column position.
PRINT TAB (5) "NAME"

# PRINT USING Prints numbers in specified format.

# Formats numbers.
PRINT USING "#####"; 62,2
Decimal point.
PRINT USING "##,#";58,6

Displays comma to left of every third character.

PRINT USING "####,";44.0

++ Fills leading spaces with asterisks.
PRINT USING "\*\*##,##";33,3
Places \$ ahead of number.

PRINTUSING "\$##,##";33,3
\$\$ Floating dollar sign.

PRINTUSING "\$\$##,#";11,544

\*\*\$ Floating dollar sign.

PRINTUSING \*\*\*\*\*, ##"; 8,333

In first position, causes sign to be printed. In last position, causes sign to be printed after the number.

PRINTUSING "+##.#";-216
Exponential format.

PRINT @location Prints specified message at specified text screen location.
PRINT@256 + "HI"

PRINTUSING"% %";"BLUE"

PRINT@ 256 , A\$

**PSET** (x,y,c) Sets a specified point (x,y) to specified color c. If c is omitted, foreground is used.

PSET (5,6,3)

**PUT** (start)-(end), source, action Stores graphics from source onto start/end rectangle on the screen. (Array rectangle size must match GET rectangle size.)

PUT (3,2)-(5,6), V,PSET

READ Reads the next item in DATA line and assigns it to specified variable.

READ A\$

READ C+B

**REM** Allows insertion of comment in program line. Everything after REM is ignored by Computer.

REM THIS IS IGNORED

**RENUM newline, startline, increment** Allows program line renumbering.

RESET (x.v) Resets a point.

10?X\$:REMIGNORE

RENUM 1000,5,100

RESET (14,15)

RESTORE Sets the Computer's pointer back to first item on the first DATA line.

RESTORE

RETURN Returns the Computer from subroutine to the BASIC word following GOSUB.
RETURN

RUN Executes a program.

SCREEN screen-type, color-set Selects either graphics (1) or text (0) screen and color-set (0 or 1).

SCREEN 1,1

SET (x,y,c) Sets a dot at specified text screen location to specified color.

SET (14,13,3)

SKIPF Skips to next program on cassette tape, or to end of specified program.

SKIPF"PROGRAM"

**SOUND** tone, duration
duration.
SOUND 128,3

**STOP** Stops execution of a program.

TROFF Turns off program tracer.
TRON Turns on program tracer.

Radio

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# TRS-80 ® Color Computer 2 MICRO. COMPUTER SYSTEM



#### Start-Up

- 1. Turn the television set ON.
- 2. Select channel 3 or 4.
- 3. Set the Antenna Switch to "COMPUTER."
- 4. Turn on any accessory equipment (e.g., a printer).
- 5. If you're using a Program Pak™, insert it now, before turning on the Computer
- 6. Turn the Computer ON.
- 7. If you're not using a Program Pak™, the Color BASIC or Extended Color BASIC start-up message will appear on the TV followed by: DK

The Computer is now ready to use.

Note: Information pertaining to Extended Color BASIC only is shaded like this paragraph. Non-shaded information pertains to both Extended and non-Extended Color BASIC.

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# **Video Control Codes**

Hex PRINT CHR\$ (code) Backspaces and erases current character. 08 0D Line feed with carriage return. 20 Space

## **Operators**

Each operator or group of operators is precedent over the group below it.

Exponentiation Unary negative, positive Multiplication, division

Addition and concatenation, subtraction <,>,=,<=,>=,<> Relational tests

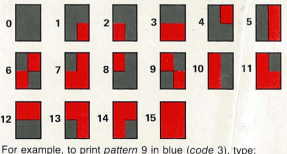
AND

### **Graphic Character Codes**

Given the color (1-8) and the pattern (0-15), this formula will generate the correct code:

code = 128 + 16 \* (color - 1) + pattern

C = 128 + 16 \* (3-1) + 9



### **Functions**

Argument ranges are indicated by special symbols:

numeric: (-10<sup>38</sup>, +10<sup>38</sup>) x: (0-255) v: (0-191) location: (0-65535) code: (0-255) str: string argument var: variable name

ABS (numeric) Computes absolute value. Y = ABS(5)

ASC (str) Returns ASCII code of first character of specified string. A=ASC(T\$)

ATN (numeric) Returns arctangent in radians. Y = ATN(X/3)

CHR\$ (code) Returns character for ASCII, control, or graphics

? CHR\$ (191) P\$=CHR\$(T)

COS (numeric) Returns cosine of an angle given in radians.

**EOF** (f) Returns FALSE (0) if there is more data; TRUE(-1) if end of file has been read. For cassette, f = -1; for keyboard. f = 0. EOF=(-1) EOF(Ø)

EXP (numeric) Returns natural exponential of number Y = FXP(7)

FIX (numeric) Returns truncated (whole number) value. Y = FIX(7.6)

HEX\$ (numeric) Computes hexadecimal value. PRINTHEX\$ (30) Y = HEX\$ (X/16)

INKEY\$ Checks the keyboard and returns the key being pressed (if any). AS=INKFYS

INT (numeric) Converts a number to an integer X = INT(5.2)

**IOYSTK** (i) Returns the horizontal or vertical coordinate (i) of the left or right joystick:

0 = horizontal, left joystick 1 = vertical, left joystick

2 = horizontal, right joystick

3 = vertical, right joystick

M=JOYSTK(Ø) H=JOYSTK(K)

LEFT\$ (str.length) Returns left portion (length characters) of

P\$=LEFT\$(M\$,7)

LEN (str) Returns the length of a string. X=LEN(SEN\$)

LOG (numeric) Returns natural logarithm. Y=LOG(353)

**MEM** Finds the amount of free memory. PRINTMEM

MID\$ (str. pos.length) Returns a substring of another string starting at pos. If length is omitted, the entire string right of position is returned.

F\$=MID\$(A\$+3) ?MID\$(A\$,3,2)

PEEK (location) Returns the contents of specified memory location. A=PEEK (32076)

**POINT** (x,y) Tests whether specified graphics cell is on or off, x (horizontal) = 0-63: v (vertical) = 0-31. The value returned is -1 if the cell is in a text character; mode: 0 if it is off, or the color code if it is on. See CLS for color codes.

IF POINT (10,10) THEN PRINT "ON" ELSE PRINT "OFF"

POS (device) Returns current print position. Device-1 = printer.-2 = display. PRINT TAB(8) POS(0)

**POINT** (x.v) Tests whether specified graphics cell is on or off and returns color code of specified cell.

RIGHT\$ (str.length) Returns right portion of string. ZIP\$=RIGHT\$(AD\$,5)

**SGN** (numeric) Returns sign of specified numeric expression:

0 if argument is 0

+1 if argument is positive

**SIN** (numeric) Returns sine of angle given in radians.

STRING\$ (length.code or string) Returns a string of characters (of specified length) specified by ASCII code or by the first character of the string. ?STRING\$(5,"%") ?STRING\$(5,91)

STR\$ (numeric) Converts a numeric expression to a string. S\$=STR\$(X

SOR (numeric) Returns the square root of a number. Y=SQR(5+3)

TAN (numeric) Returns tangent of angle given in radians. Y = TAN(45.7)

TIMER Returns contents or allows setting of timer (0-65535). ?TIMER TIMER = Ø

USRn (numeric) Calls user's machine-language subroutine.

VAL (str) Converts a string to a number. A=UAL (B\$)

VARPTR (var) Returns address of pointer to the specified variable Y=USR(VARPTR(X) )

# **Control Keys**

Cancels last character

SHIFT -

BREAK Interrupts anything in progress and returns to command level

CLEAR Clears the screen.

(SPACEBAR) Enters a space (blank) character and moves cursor one space forward.

SHIFT @ Causes currently executing program to pause (press any key to continue).

keyboard switch. (Lowercase

# **Special Characters**

- Abbreviation for REM.
- Makes variable string type.
- Separates statements on the same line.
- Same as PRINT
- PRINT punctuation: spaces over to the next 16-column PRINT zone
- PRINT punctuation: separates items in a PRINT list but does not add spaces when they are output.

# **Error Messages**

#### Abbreviation Explanation Division by 0 File already OPEN Subscript out of range CN Can't continue Redimensioned array Device number error DS Direct statement in file

Illegal function call Bad file data Bad file mode

Illegal direct Input past end of file Input/Output error

String too long

File not open Out of data Out of memory

Overflow

Syntax error

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? CHR\$ (C)

PPDINT (13,35)

-1 if argument is negative

X=SGN(A\*B)

Y = SIN(5)

(SHIFT) (0)

typed: moves cursor back one space.

Erases current line.

Signifies end of current line.

All-caps/upper-lowercase

displayed as reversed capitals.)

FC

FD

1/0

LS

NF

NO

Undefined line

String formula too complex Type mismatch

TRS-80° COLOR BASIC and EXTENDED COLOR BASIC

NEXT without FOR

Out of string space RETURN without GOSUB