

This file lists the size and speed of all of Axe's commands. It also has notes to clarify details about commands, and has examples to show exactly what source code would correspond to the compiled commands detailed in this file. Most of the command names are taken from the Commands.inc file included in Axe releases, and some may be slightly cryptic. If you are unsure what the name means, just look at the example code given, and that should demonstrate what Axe source code corresponds to that command. And if you can't find something listed here, then it's not actually a command and takes up no size.

Empty parentheses, brackets, and arguments in the examples mean that, although you'll usually want to put something there, whatever you put there is not actually a part of the command. As such, the command sizes and speeds listed reflect the use of these commands without any arguments, because you can enter any arguments you want. The size and speed of arguments can be determined by the other entries listed in this file.

Under the names of some commands are lines that specify information about calling the command. This means that the command is added as a subroutine and will only exist in your code once, but due to that, there will be some size and speed overhead necessary for calling the command. Some commands can also be called in more than one way.

Accurate as of Axe 0.5.0.

| COMMAND NAME | SIZE | SPEED | EXAMPLE |
|--|----------|-----------|--------------------|
| EXAMPLE 2 | NOTES | | |
| ;Headers | | | |
| ;----- | | | |
| p_AsmHeader: | 2 bytes | | |
| An assembly program compiled with no shell and no code (except for the mandated return) will be n+12 bytes; n=length of name | | | |
| p_IonHeader: | 10 bytes | | |
| p_MOSHeader: | 39 bytes | | |
| p_DCSHeader: | 51 bytes | | |
| p_APPHeader1: | 18 bytes | | |
| ;Saving and loading numbers | | | |
| ;----- | | | |
| p_LoadConst: | 3 bytes | 10 cycles | 1 €1337 |
| p_LoadVar: | 3 bytes | 16 cycles | A |
| p_Load1ByteConstPtr: | 5 bytes | 23 cycles | {L,} |
| p_Load2ByteConstPtr: | 3 bytes | 16 cycles | {L,}' |
| p_Load1ByteExprPtr: | 3 bytes | 14 cycles | {} |
| p_Load2ByteExprPtr: | 4 bytes | 24 cycles | {}' |
| p_Load2ByteExprPtrBackward: | 4 bytes | 24 cycles | {}'' |
| p_SaveVar: | 3 bytes | 16 cycles | →A |
| p_Save1ByteConstPtr: | 4 bytes | 17 cycles | →{L,} |
| p_Save2ByteConstPtr: | 3 bytes | 16 cycles | →{L,}' |
| p_Save1ByteExprPtr: | 3 byte | 28 cycles | →{} |
| p_Save2ByteExprPtr: | 5 bytes | 41 cycles | →{}' |
| p_Save2ByteExprPtrBackward: | 5 bytes | 41 cycles | →{}'' |

;Optimized Math

```
;-----
p_Add1:                1 byte          6 cycles          +1
    Tied for the smallest way to change a value in Axe

p_Add2:                2 bytes         12 cycles          +2
p_Add3:                3 bytes         18 cycles          +3
p_Add254:              3 bytes         16 cycles          +254
p_Add255:              2 bytes         10 cycles          +255
p_Add256:              1 byte          4 cycles          +256
    The absolute smallest and fastest way to change a value in Axe
p_Add257:              2 bytes         10 cycles          +257
p_Add258:              3 bytes         16 cycles          +258
p_Add510:              4 bytes         20 cycles          +510
p_Add511:              3 bytes         14 cycles          +511
p_Add512:              2 bytes          8 cycles          +512
p_Add513:              3 bytes         14 cycles          +513
p_Add514:              4 bytes         20 cycles          +514
p_Add767:              4 bytes         18 cycles          +767
p_Add768:              3 bytes         12 cycles          +768
p_Add769:              4 bytes         18 cycles          +769
p_Add1024:             4 bytes         16 cycles          +1024
p_Sub1:                1 byte          6 cycles          -1
    Tied for the smallest way to change a value in Axe
p_Sub2:                2 bytes         12 cycles          -2
p_Sub3:                3 bytes         18 cycles          -3
p_Sub254:              3 bytes         16 cycles          -254
p_Sub255:              2 bytes         10 cycles          -255
p_Sub256:              1 byte          4 cycles          -256
    Also the absolute smallest and fastest way to change a value in Axe
p_Sub257:              2 bytes         10 cycles          -257
p_Sub258:              3 bytes         16 cycles          -258
p_Sub510:              4 bytes         20 cycles          -510
p_Sub511:              3 bytes         14 cycles          -511
p_Sub512:              2 bytes          8 cycles          -512
p_Sub513:              3 bytes         14 cycles          -513
p_Sub514:              4 bytes         20 cycles          -514
p_Sub767:              4 bytes         18 cycles          -767
p_Sub768:              3 bytes         12 cycles          -768
p_Sub769:              4 bytes         18 cycles          -769
```

| | | | |
|--|---------|------------|-------|
| p_Sub1024: | 4 bytes | 16 cycles | -1024 |
| p_Mu1N1: | 6 bytes | 24 cycles | *-1 |
| The same as p_IntNeg | | | |
| p_Mu12: | 1 byte | 11 cycles | *2 |
| Tied for the smallest way to change a value in Axe | | | |
| p_Mu13: | 4 bytes | 30 cycles | *3 |
| p_Mu14: | 2 bytes | 22 cycles | *4 |
| p_Mu15: | 5 bytes | 41 cycles | *5 |
| p_Mu16: | 5 bytes | 41 cycles | *6 |
| p_Mu17: | 6 bytes | 52 cycles | *7 |
| p_Mu18: | 3 bytes | 33 cycles | *8 |
| p_Mu19: | 6 bytes | 52 cycles | *9 |
| p_Mu110: | 6 bytes | 52 cycles | *10 |
| p_Mu112: | 6 bytes | 52 cycles | *12 |
| p_Mu116: | 4 bytes | 44 cycles | *16 |
| p_Mu132: | 5 bytes | 55 cycles | *32 |
| p_Mu164: | 5 bytes | 144 cycles | *64 |
| p_Mu1128: | 5 bytes | 170 cycles | *128 |
| p_Mu1255: | 6 bytes | 31 cycles | *255 |
| p_Mu1256: | 3 bytes | 11 cycles | *256 |
| p_Mu1257: | 3 bytes | 12 cycles | *257 |
| p_Mu1258: | 4 bytes | 23 cycles | *258 |
| p_Mu1260: | 5 bytes | 34 cycles | *260 |
| p_Mu1264: | 6 bytes | 45 cycles | *264 |
| p_Mu1512: | 4 bytes | 22 cycles | *512 |
| p_Mu1513: | 6 bytes | 37 cycles | *513 |
| p_Mu1514: | 4 bytes | 23 cycles | *514 |
| p_Mu1516: | 5 bytes | 34 cycles | *516 |
| p_Mu1520: | 6 bytes | 45 cycles | *520 |
| p_Mu1768: | 6 bytes | 23 cycles | *768 |
| p_Mu11024: | 5 bytes | 33 cycles | *1024 |
| p_Mu11028: | 5 bytes | 34 cycles | *1028 |
| p_Mu11032: | 6 bytes | 45 cycles | *1032 |
| p_Mu12048: | 6 bytes | 44 cycles | *2048 |
| p_Mu12056: | 6 bytes | 45 cycles | *2056 |
| p_Mu14096: | 5 bytes | 290 cycles | *4096 |
| p_Mu18192: | 5 bytes | 314 cycles | *8192 |

| | | | |
|---|---------|--------------|---------|
| p_Mul16384: | 5 bytes | 338 cycles | *16384 |
| p_Mul32768: | 6 bytes | 24 cycles | *32768 |
| p_Div2: | 4 bytes | 16 cycles | /2 |
| p_Div10: | 3 bytes | ~1896 cycles | /10 |
| n*3+1878 cycles, n=number of set bits in result | | | |
| p_Div128: | 5 bytes | 27 cycles | /128 |
| p_Div256: | 3 bytes | 11 cycles | /256 |
| p_Div512: | 5 bytes | 19 cycles | /512 |
| p_Div32768: | 5 bytes | 27 cycles | /32768 |
| p_SDiv2: | 4 bytes | 16 cycles | //2 |
| p_SDiv64: | 6 bytes | 38 cycles | //64 |
| p_SDiv128: | 4 bytes | 23 cycles | //128 |
| p_SDiv256: | 5 bytes | 20 cycles | //256 |
| p_SDiv512: | 6 bytes | 38 cycles | //512 |
| p_SDiv16384: | 6 bytes | 38 cycles | //16384 |
| p_SDiv32768: | 3 bytes | 26 cycles | //32768 |
| p_Mod2: | 5 bytes | 20 cycles | ^2 |
| p_Mod4: | 6 bytes | 22 cycles | ^4 |
| p_Mod8: | 6 bytes | 22 cycles | ^8 |
| p_Mod16: | 6 bytes | 22 cycles | ^16 |
| p_Mod32: | 6 bytes | 22 cycles | ^32 |
| p_Mod64: | 6 bytes | 22 cycles | ^64 |
| p_Mod128: | 4 bytes | 15 cycles | ^128 |
| p_Mod256: | 2 bytes | 7 cycles | ^256 |
| p_Mod512: | 4 bytes | 15 cycles | ^512 |
| p_Mod1024: | 4 bytes | 15 cycles | ^1024 |
| p_Mod2048: | 4 bytes | 15 cycles | ^2048 |
| p_Mod4096: | 4 bytes | 15 cycles | ^4096 |
| p_Mod8192: | 4 bytes | 15 cycles | ^8192 |
| p_Mod16384: | 4 bytes | 15 cycles | ^16384 |
| p_Mod32768: | 2 bytes | 8 cycles | ^32768 |
| p_EQN512: | 9 bytes | 44 cycles | =512 |
| p_EQN256: | 8 bytes | 40 cycles | =256 |
| p_EQN2: | 8 bytes | 40 cycles | =2 |
| p_EQN1: | 7 bytes | 36 cycles | =1 |
| p_EQ0: | 7 bytes | 36 cycles | =0 |

| | | | | |
|------------|--|------------|------|----|
| p_EQ1: | 7 bytes 24 cycles if true, 34 cycles if false | ~29 cycles | =1 | |
| p_EQ2: | 8 bytes 28 cycles if true, 38 cycles if false | ~33 cycles | =2 | |
| p_EQ256: | 8 bytes | 40 cycles | =256 | |
| p_EQ512: | 9 bytes | 44 cycles | =512 | |
| p_NEN512: | 9 bytes 33 cycles if true, 28 cycles if false | ~31 cycles | ≠512 | |
| p_NEN256: | 8 bytes 29 cycles if true, 24 cycles if false | ~27 cycles | ≠256 | |
| p_NEN2: | 8 bytes | 40 cycles | ≠2 | |
| p_NEN1: | 7 bytes | 36 cycles | ≠1 | |
| p_NE0: | 7 bytes 25 cycles if true, 20 cycles if false | ~23 cycles | ≠0 | |
| p_NE1: | 8 bytes 29 cycles if true, 24 cycles if false | ~27 cycles | ≠1 | |
| p_NE2: | 9 bytes 33 cycles if true, 28 cycles if false | ~31 cycles | ≠2 | |
| p_NE256: | 8 bytes 29 cycles if true, 24 cycles if false | ~27 cycles | ≠1 | |
| p_NE512: | 9 bytes 33 cycles if true, 28 cycles if false | ~31 cycles | ≠2 | |
| p_LE0: | 7 bytes | 36 cycles | ≤0 | |
| p_LT1: | 7 bytes | 36 cycles | <1 | |
| p_GE1: | 7 bytes 25 cycles if true, 20 cycles if false | ~23 cycles | ≥1 | |
| p_GT0: | 7 bytes 25 cycles if true, 20 cycles if false | ~23 cycles | >0 | |
| p_SGE0: | 4 bytes | 32 cycles | ≥≥0 | |
| p_SLT0: | 5 bytes | 27 cycles | <<0 | |
| p_GetBit0: | 5 bytes | 27 cycles | ee0 | |
| p_GetBit1: | 6 bytes | 38 cycles | ee1 | |
| p_GetBit2: | 7 bytes | 49 cycles | ee2 | |
| p_GetBit3: | 8 bytes 29 cycles if 1, 30 cycles if 0 | ~30 cycles | ee3 | |
| p_GetBit4: | 8 bytes 29 cycles if 1, 30 cycles if 0 | ~30 cycles | ee4 | |
| p_GetBit5: | 8 bytes 29 cycles if 1, 30 cycles if 0 | ~30 cycles | ee5 | |
| p_GetBit6: | 7 bytes | 26 cycles | ee6 | |
| p_GetBit7: | 6 bytes | 22 cycles | ee7 | |
| p_GetBit8: | 5 bytes | 27 cycles | ee8 | e0 |

| | | | | |
|-------------|---|------------|------|----|
| p_GetBit9: | 6 bytes | 38 cycles | ee9 | e1 |
| p_GetBit10: | 7 bytes | 49 cycles | ee10 | e2 |
| p_GetBit11: | 8 bytes 29 cycles if 1, 30 cycles if 0 | ~30 cycles | ee11 | e3 |
| p_GetBit12: | 8 bytes 29 cycles if 1, 30 cycles if 0 | ~30 cycles | ee12 | e4 |
| p_GetBit13: | 8 bytes 29 cycles if 1, 30 cycles if 0 | ~30 cycles | ee13 | e5 |
| p_GetBit14: | 7 bytes | 26 cycles | ee14 | e6 |
| p_GetBit15: | 5 bytes | 20 cycles | ee15 | e7 |

;Comparing numbers

| | | | | |
|---|----------|------------|--------|--|
| p_IntEqShort: | 9 bytes | 43 cycles | =255 | |
| 0≤Short<255 | | | | |
| p_IntEqNShort: | 9 bytes | 43 cycles | =-256 | |
| **CURRENTLY UNAVAILABLE** -256≤Short<0 | | | | |
| p_IntEqConst: | 11 bytes | ~49 cycles | =1337 | |
| 48 cycles if true, 49 cycles if false; if 0≤Const<256, p_IntEqShort is used; if -256≤Const<0, p_IntEqNShort is used | | | | |
| p_IntEqVar: | 12 bytes | ~59 cycles | =A | |
| 58 cycles if true, 59 cycles if false | | | | |
| p_IntEqExpr: | 10 bytes | ~60 cycles | =() | |
| 59 cycles if true, 60 cycles if false | | | | |
| p_IntNeShort: | 9 bytes | 43 cycles | ≠255 | |
| 0≤Short<255 | | | | |
| p_IntNeNShort: | 9 bytes | 43 cycles | ≠-256 | |
| **CURRENTLY UNAVAILABLE** -256≤Short<0 | | | | |
| p_IntNeConst: | 11 bytes | ~44 cycles | ≠1337 | |
| 46 cycles if true, 41 cycles if false; if 0≤Const<256, p_IntNeShort is used; if -256≤Const<0, p_IntNeNShort is used | | | | |
| p_IntNeVar: | 12 bytes | ~54 cycles | ≠A | |
| 56 cycles if true, 51 cycles if false | | | | |
| p_IntNeExpr: | 10 bytes | ~55 cycles | ≠() | |
| 57 cycles if true, 52 cycles if false | | | | |
| p_IntGtConst: | 10 bytes | 45 cycles | >1337 | |
| p_IntGtVar: | 11 bytes | 55 cycles | >A | |
| p_IntGtExpr: | 8 bytes | 52 cycles | >() | |
| p_IntGeConst: | 9 bytes | 50 cycles | ≥1337 | |
| p_IntGeVar: | 10 bytes | 60 cycles | ≥A | |
| p_IntGeExpr: | 9 bytes | 65 cycles | ≥() | |
| p_IntLtConst: | 9 bytes | 41 cycles | <1337 | |
| p_IntLtVar: | 10 bytes | 51 cycles | <A | |
| p_IntLtExpr: | 9 bytes | 56 cycles | <() | |
| p_IntLeConst: | 10 bytes | 54 cycles | ≤1337 | |
| p_IntLeVar: | 11 bytes | 64 cycles | ≤A | |
| p_IntLeExpr: | 8 bytes | 61 cycles | ≤() | |
| p_Min: | 9 bytes | ~63 cycles | min(,) | |
| 63 cycles if first argument is smaller, 62 cycles if first argument is larger | | | | |
| p_Max: | 9 bytes | ~63 cycles | max(,) | |
| 63 cycles if second argument is smaller, 62 cycles if second argument is larger | | | | |

```

;Signed Stuff
;-----
p_SIntGtConst:      15 bytes      77 cycles      >>1337
p_SIntGtVar:        16 bytes      87 cycles      >>A
p_SIntGtExpr:       14 bytes      75 cycles      >>()

p_SIntGeConst:      14 bytes      70 cycles      >>=1337
p_SIntGeVar:        15 bytes      80 cycles      >>=A
p_SIntGeExpr:       14 bytes      85 cycles      >>=()

p_SIntLtConst:      15 bytes      64 cycles      <<1337
p_SIntLtVar:        16 bytes      74 cycles      <<A
p_SIntLtExpr:       14 bytes      88 cycles      <<()

p_SIntLeConst:      15 bytes      74 cycles      <<=1337
p_SIntLeVar:        16 bytes      84 cycles      <<=A
p_SIntLeExpr:       13 bytes      81 cycles      <<=()

;Addition and Subtraction
;-----
p_AddConst:         4 bytes      21 cycles      +1337
p_AddVar:           5 bytes      31 cycles      +A
p_AddExpr:          3 bytes      42 cycles      +()
    Smaller and faster than subtraction

p_SubConst:         4 bytes      21 cycles      -1337
p_SubConst:         7 bytes      39 cycles      -A
p_SubExpr:          6 bytes      54 cycles      -()
    Larger and slower than addition
    Larger and slower than addition

p_IntNeg:           6 bytes      24 cycles      ~A      ~()
    The same as *-1

p_AbsInt:           10 bytes      ~29 cycles      abs()
    20 cycles if positive, 39 cycles if negative

p_Minisigned:       5 bytes      23 cycles      sign{ }

;Bit Operations
;-----
p_IntOrConst:       9 bytes      34 cycles      + €1337
p_IntOrVar:         10 bytes     44 cycles      + A
p_IntOrExpr:        8 bytes      45 cycles      + ()

p_IntAndConst:      9 bytes      34 cycles      .€1337
p_IntAndVar:        10 bytes     44 cycles      .A
p_IntAndExpr:       8 bytes      45 cycles      .()

p_IntXorConst:      9 bytes      34 cycles      □€1337
p_IntXorVar:        10 bytes     44 cycles      □A
p_IntXorExpr:       8 bytes      45 cycles      □()

p_IntNot:           6 bytes      24 cycles      not()

p_BoolOrConst:      6 bytes      22 cycles      or €37
p_BoolOrVar:        7 bytes      32 cycles      or A
p_BoolOrExpr:       5 bytes      33 cycles      or ()

p_BoolAndConst:     6 bytes      22 cycles      and €37
p_BoolAndVar:       7 bytes      32 cycles      and A
p_BoolAndExpr:      5 bytes      33 cycles      and ()

p_BoolXorConst:     6 bytes      22 cycles      xor €37
p_BoolXorVar:       7 bytes      32 cycles      xor A

```

| | | | |
|--|----------|--------------|-----------|
| p_BoolXorExpr: | 5 bytes | 33 cycles | xor () |
| p_BoolNot: | 3 bytes | 12 cycles | not() |
| ;Control Structures | | | |
| ----- | | | |
| p_IfTrue: | 5 bytes | 18 cycles | If |
| Must be paired with an End later in the code | | | |
| p_IfFalse: | 5 bytes | 18 cycles | !If |
| Must be paired with an End later in the code | | | |
| p_Else: | 3 bytes | 10 cycles | Else |
| Must be preceded by an If or !If and followed by an End | | | |
| p_ElseIfTrue: | 5 bytes | 18 cycles | ElseIf |
| Must be preceded by an If or !If and followed by an End | | | |
| p_ElseIfFalse: | 5 bytes | 18 cycles | Else!If |
| Must be preceded by an If or !If and followed by an End | | | |
| p_DS: | 15 bytes | 56/72 cycles | DS<(,) |
| 56 cycles if not zero, 72 cycles if zero; remember to add the duration of the reset condition for each zero iteration; must be paired with an End later in the code | | | |
| p_EndConditional: | 0 bytes | 0 cycles | End |
| Used to end all above control structures; results in no compiled code | | | |
| p_while: | 5 bytes | 18 cycles | while |
| 18 cycles each time the start of the loop is reached; remember to add the duration of the check condition and the end condition for each iteration; must be paired with an End, EndIf, or End!If later in the code | | | |
| p_Repeat: | 5 bytes | 18 cycles | Repeat |
| 18 cycles each time the start of the loop is reached; remember to add the duration of the check condition and the end condition for each iteration; must be paired with an End, EndIf, or End!If later in the code | | | |
| p_For: | 17 bytes | 88/78 cycles | For(A,,) |
| 78 cycles for the first time the loop is reached, 88 cycles each subsequent time; remember to add the duration of the check condition and the end condition for each iteration; must be paired with an End, EndIf, or End!If later in the code | | | |
| p_Do: | 0 bytes | 0 cycles | while 1 |
| Repeat 0 Results in no compiled code; must be must be paired with an End, EndIf, or End!If later in the code | | | |
| p_EndLoop: | 3 bytes | 10 cycles | End |
| Used to end the above loop structures | | | |
| p_EndLoopIfTrue: | 5 bytes | 18 cycles | EndIf |
| Used to end the above loop structures | | | |
| p_EndLoopIfFalse: | 5 bytes | 18 cycles | End!If |
| Used to end the above loop structures | | | |
| p_Goto: | 3 bytes | 10 cycles | Goto LBL |
| p_Call: | 3 bytes | 17 cycles | sub(LBL) |
| Args: | 3 bytes | 16 cycles | |
| p_CallSaveArgs: | 3 bytes | 17 cycles | sub(LBL') |
| Args: | 12 bytes | 73 cycles | |
| p_Ret: | 1 byte | 10 cycles | Return |
| p_RetIfTrue: | 3 bytes | 18 cycles | ReturnIf |
| p_RetIfFalse: | 3 bytes | 18 cycles | Return!If |


```

;Data Manipulation
;-----
p_Fill:                8 bytes          n*21+38 cycles    Fill(,)
                    n=number of bytes to fill

p_Copy:                7 bytes          n*21+34 cycles    Copy(,,)
                    n=number of bytes to copy

p_CopyRev:            7 bytes          n*21+34 cycles    Copy(,,)'
                    n=number of bytes to copy

p_Exchange:          15 bytes          n*62+34 cycles    Exch(,,)
                    n=number of bytes to exchange

p_NibRAM:             17 bytes          ~105 cycles
                    88 cycles if even nibble, 122 cycles if odd nibble
Call:                3 bytes          17 cycles          nib{}

p_NibApp:            15 bytes          ~77 cycles
                    71 cycles if even nibble, 84 cycles if odd nibble
Call:                3 bytes          17 cycles          nib{}

p_NibSto:            22 bytes          ~110 cycles
                    108 cycles if even nibble, 113 cycles if odd nibble
Call:                4 bytes          28 cycles          →nib{}

;Text
;-----
;Homescree Text
;-----
p_SetCurColRow:      3 bytes          16 cycles          Output()

p_SetCur:            8 bytes          34 cycles          Output(,)

p_DisStr:             3 bytes          Untested          Disp
p_SetCurDispStr:    11 bytes          Untested          Output(,,)

p_DisInt:             3 bytes          Untested          Disp ▶Dec
p_SetCurDispStr:    11 bytes          Untested          Output(,,▶Dec)

p_DisChar:            4 bytes          Untested          Disp ▶Char
p_SetCurDispStr:    12 bytes          Untested          Output(,,▶Char)

p_DisTok:             4 bytes          Untested          Disp ▶Tok
p_SetCurDispStr:    12 bytes          Untested          Output(,,▶Tok)

;Homescree App Text
;-----
p_DisStrApp:          10 bytes          Untested          Disp
p_SetCurDispStrApp: 18 bytes          Untested          Output(,,)

;Graphscreen Text
;-----
p_SetPenColRow:       3 bytes          16 cycles          Text()

p_SetPen:             7 bytes          33 cycles          Text(,)

p_TextStr:            3 bytes          Untested          Text
p_SetPenTextStr:     10 bytes          Untested          Text(,,)

p_TextInt:            12 bytes          Untested
Call:                3 bytes          17 cycles          Text ▶Dec
Call with SetPen:    10 bytes          49 cycles          Text(,,▶Dec)

p_TextChar:           4 bytes          Untested          Text ▶Char
p_SetPenTextStr:     11 bytes          Untested          Text(,,▶Char)

p_TextTok:            10 bytes          Untested          Text ▶Tok
p_SetPenTextStr:     17 bytes          Untested          Text(,,▶Tok)

;Graphscreen App Text
;-----

```

| | | | |
|---|----------|---------------------|-----------|
| p_TextStrApp: | 10 bytes | Untested | Text |
| p_SetPenDispStrApp: | 17 bytes | Untested | Text(,,) |
| ;Text Flags | | | |
| ;----- | | | |
| p_TextSmall: | 4 bytes | 23 cycles | Fix 0 |
| p_TextLarge: | 4 bytes | 23 cycles | Fix 1 |
| p_TextNorm: | 4 bytes | 23 cycles | Fix 2 |
| p_TextInv: | 4 bytes | 23 cycles | Fix 3 |
| p_TextScrn: | 4 bytes | 23 cycles | Fix 4 |
| p_TextBuf: | 4 bytes | 23 cycles | Fix 5 |
| p_TextScroll: | 4 bytes | 23 cycles | Fix 6 |
| p_TextNoScroll: | 4 bytes | 23 cycles | Fix 7 |
| p_PlotToScrn: | 4 bytes | 23 cycles | Fix 8 |
| p_PlotToBuff: | 4 bytes | 23 cycles | Fix 9 |
| ;Other | | | |
| ;----- | | | |
| p_NewLine: | 3 bytes | 1513/~370000 cycles | Disp i |
| **VARIES FROM CALCULATOR TO CALCULATOR** 1513 cycles if the new line doesn't scroll; ~370000 cycles if the new line does scroll (Speed tested in 6MHz mode on a TI-84+SE from 2004) | | | |
| p_Length: | 10 bytes | n*21+32 cycles | length() |
| n=length of data | | | |
| p_InData: | 15 bytes | See notes | |
| If a match is found: n*40+22 cycles, n=result; if no match is found: n*40+76 cycles, n=number of bytes of non-zero data | | | |
| Call: | 5 bytes | 38 cycles | inData(,) |
| p_Input: | 31 bytes | Untested | |
| Call: | 3 bytes | 17 cycles | input |
| p_ToHex: | 25 bytes | 670 cycles | |
| Call: | 3 bytes | 17 cycles | ►Hex |
| ;Screen | | | |
| ;----- | | | |
| p_ClearScreen: | 6 bytes | ~195000 cycles | ClrHome |
| **VARIES FROM CALCULATOR TO CALCULATOR** Speed tested in 6MHz mode on a TI-84+SE from 2004 | | | |
| p_ClearBuffer: | 3 bytes | 17296 cycles | ClrDraw |
| p_ClearBackBuffer: | 6 bytes | 17296 cycles | ClrDraw' |
| p_SaveToBuffer: | 6 bytes | ~168000 cycles | StoreGDB |
| **VARIES FROM CALCULATOR TO CALCULATOR** Speed tested in 6MHz mode on a TI-84+SE from 2004 | | | |
| p_InvBuff: | 16 bytes | 28474 cycles | |
| Call: | 3 bytes | 17 cycles | DrawInv |
| Call back buffer: | 6 bytes | 17 cycles | DrawInv ' |
| Actually takes 27 cycles, but saves 10 cycles in the routine | | | |
| p_FastCopy: | 50 bytes | ~80000 cycles | |
| **VARIES FROM CALCULATOR TO CALCULATOR** Speed tested in 6MHz mode on a TI-84+SE from 2004 | | | |
| Call: | 3 bytes | 17 cycles | DispGraph |

| | | | |
|---|----------|---------------------|------------------|
| Call any buffer: | 3 bytes | 17 cycles | →DispGraph |
| **CURRENTLY UNAVAILABLE** | | | |
| p_DrawAndClr: | 51 bytes | ~80000 cycles | |
| Speed tested in 6MHZ mode on a TI-84+SE from 2004 | | | |
| Call: | 3 bytes | 17 cycles | DispGraphClrDraw |
| p_FrontToBack: | 11 bytes | 16153 cycles | StorePic |
| p_BackToFront: | 11 bytes | 16153 cycles | RecallPic |
| ;Screen Shifting | | | |
| ;----- | | | |
| p_ShiftLeft: | 17 bytes | 27542 cycles | |
| Call: | 3 bytes | 17 cycles | Horizontal - |
| Call back buffer: | 6 bytes | 17 cycles | Horizontal - |
| Actually takes 27 cycles, but saves 10 cycles in the routine | | | |
| p_ShiftRight: | 17 bytes | 27542 cycles | |
| Call: | 3 bytes | 17 cycles | Horizontal + |
| Call back buffer: | 6 bytes | 17 cycles | Horizontal + |
| Actually takes 27 cycles, but saves 10 cycles in the routine | | | |
| p_ShiftUp: | 12 bytes | 15911 cycles | |
| Call: | 3 bytes | 17 cycles | Vertical - |
| Call back buffer: | 6 bytes | 17 cycles | Vertical - |
| Actually takes 27 cycles, but saves 10 cycles in the routine | | | |
| p_ShiftDown: | 12 bytes | 15911 cycles | |
| Call: | 3 bytes | 17 cycles | Vertical + |
| Call back buffer: | 6 bytes | 17 cycles | Vertical + |
| Actually takes 27 cycles, but saves 10 cycles in the routine | | | |
| ;Input | | | |
| ;----- | | | |
| p_GetKey: | 6 bytes | 1194 cycles | getKey |
| p_DKey: | 17 bytes | ~76 cycles | |
| If checking a specific key, 83 cycles if pressed and 71 cycles if not pressed; | | | |
| if key=0 (any key), 75 cycles; if key=41 (on key), p_OnKey is used instead | | | |
| Call key≠0: | 6 bytes | 27 cycles | getKey(15) |
| Call key=0: | 5 bytes | 24 cycles | getKey(0) |
| p_DKeyExpr: | 27 bytes | ~221 cycles | |
| m*17+n*17+110 cycles; m=key mod 8; n=key/8 | | | |
| Call: | 6 bytes | 34 cycles | getKey() |
| This command also calls p_DKey, so take into account the size and speed of p_DKey as well | | | |
| p_OnKey: | 10 bytes | 58 cycles | |
| Call: | 3 bytes | 17 cycles | getKey(41) |
| p_Rand: | 14 bytes | 88 cycles | |
| Call: | 3 bytes | 17 cycles | rand |
| ;System | | | |
| ;----- | | | |
| p_DiagOn: | 7 bytes | ~15000 cycles | DiagnosticOn |
| p_DiagOff: | 7 bytes | ~15000 cycles | DiagnosticOff |
| p_FullSpeed: | 9 bytes | 41 cycles | Full |
| p_NormalSpeed: | 3 bytes | 15 cycles | Normal |
| p_Pause: | 7 bytes | ~n*3349-1662 cycles | Pause |
| n=duration argument; Pause 1800 is ~1sec at 6MHZ; Pause 4500 is ~1sec at 15MHZ; | | | |
| Pause 0 acts like a Pause 65536 | | | |

| | | | |
|---|----------|-------------------|---------|
| p_Contrast: | 5 bytes | 22 cycles | Shade() |
| ;Linking | | | |
| ;----- | | | |
| p_PortOut: | 3 bytes | 15 cycles | →Port |
| p_PortIn: | 7 bytes | 29 cycles | Port |
| p_FreqOut: | 23 bytes | Untested | |
| Call: | 5 bytes | 38 cycles | Freq(,) |
| p_GetByte: | 42 bytes | Untested | |
| Call: | 3 bytes | 17 cycles | Get |
| p_SendByte: | 45 bytes | Untested | |
| Call: | 5 bytes | 38 cycles | Send(|
| ;Multiplication and division | | | |
| ;----- | | | |
| p_Mul: | 22 bytes | ~898/~998 cycles | |
| ~m*25+798 cycles; for m, see specific call types; ~898 cycles for uniformly distributed byte inputs, ~998 cycles for uniformly distributed word inputs | | | |
| Call const: | 6 bytes | 27 cycles | *1337 |
| m=number of bits set in the previous multiplicand | | | |
| Call var: | 7 bytes | 37 cycles | *A |
| m=number of bits set in the previous multiplicand | | | |
| Call expr: | 5 bytes | 38 cycles | *() |
| m=number of bits set in the value of expr | | | |
| Call square: | 5 bytes | 25 cycles | ^2 |
| m=number of bits set in the value being squared | | | |
| Call high word const: | 8 bytes | 35 cycles | *^1337 |
| m=number of bits set in the previous multiplicand | | | |
| Call high word var: | 9 bytes | 45 cycles | *^A |
| m=number of bits set in the previous multiplicand | | | |
| Call high word expr: | 7 bytes | 46 cycles | *^() |
| m=number of bits set in the value of expr | | | |
| p_8Mul: | 39 bytes | ~1132 cycles | |
| a*19+b*19+c*18+m*25+1023; a=1 if first multiplicand is negative; b=1 if second multiplicand is negative; c=1 if exactly one multiplicand is negative; for m, see specific call types; n=number of bits set in the 16-bit integer part of the result; this routine uses p_Mul, so take its size into account as well | | | |
| Call const: | 6 bytes | 27 cycles | **e1337 |
| m=number of bits set in the previous multiplicand | | | |
| Call var: | 7 bytes | 37 cycles | **A |
| m=number of bits set in the previous multiplicand | | | |
| Call expr: | 5 bytes | 38 cycles | **() |
| m=number of bits set in the PREVIOUS multiplicand | | | |
| p_Div: | 39 bytes | ~855/~1345 cycles | |
| If 8-bit divisor: it's complicated... ~855 cycles; if 16-bit divisor: n*10+1194 cycles, n=number of unset bits in result, ~1345 cycles | | | |
| Call const: | 6 bytes | 27 cycles | /1337 |
| Call var: | 7 bytes | 37 cycles | /A |
| Call expr: | 6 bytes | 42 cycles | /() |
| p_SDiv: | 36 bytes | ~1474 cycles | |
| Don't ask, my brain still hurts just from figuring out a decent approximation; this routine uses p_Div, so take its size into account as well | | | |
| Call const: | 6 bytes | 27 cycles | //1337 |
| Call var: | 7 bytes | 37 cycles | //A |
| Call expr: | 6 bytes | 42 cycles | /() |
| p_Mod: | 22 bytes | ~1319 cycles | |
| n*10+1166 cycles, n=number of unset bits in the 16-bit quotient of input/modulus | | | |
| Call const: | 6 bytes | 27 cycles | ^1337 |
| Call var: | 7 bytes | 37 cycles | ^A |
| Call expr: | 6 bytes | 42 cycles | ^() |
| ;Pixel Routines | | | |

```

;-----
p_Pix:          41 bytes      ~237 cycles
    If pixel is onscreen: 178 cycles if x mod 8 = 0, n*17+177 cycles otherwise (n=x
mod 8); if pixel is vertically offscreen: 43 cycles; else if pixel is horizontally
offscreen: 63 cycles
    Call pixel on:      7 bytes      52 cycles      Pxl-On(,)
    Call pixel off:     8 bytes      56 cycles      Pxl-Off(,)
    Call pixel invert:  7 bytes      52 cycles      Pxl-Change(,)
    Call pixel test:    12 bytes     ~67 cycles     pxl-Test(,)
    66 cycles if pixel is on, 67 cycles if pixel is off

```

;Sprite Routines

```

;-----
p_DrawOr:       126 bytes      829/~2000 cycles
    If fully onscreen: 829 cycles if aligned, ~2039 cycles if unaligned; if fully
or partially onscreen: ~1893 cycles; if horizontally offscreen: 82 cycles; else if
vertically offscreen: 129 cycles
    Call:          7 bytes      59 cycles      Pt-On(,,)
    Call back buffer: 13 bytes   59 cycles      Pt-On(,,)'
    Actually takes 94 cycles, but saves 35 cycles in the routine
    Call const buffer: 17 bytes  80 cycles      Pt-On(,,)→L1
    Actually takes 115 cycles, but saves 35 cycles in the routine
    Call var buffer:  17 bytes   86 cycles      Pt-On(,,)→A
    Actually takes 121 cycles, but saves 35 cycles in the routine
    Call expr buffer: 14 bytes   70 cycles      Pt-On(,,)→()
    Actually takes 105 cycles, but saves 35 cycles in the routine

```

```

p_DrawXor:      126 bytes      829/~2000 cycles
    If fully onscreen: 829 cycles if aligned, ~2039 cycles if unaligned; if fully
or partially onscreen: ~1893 cycles; if horizontally offscreen: 82 cycles; else if
vertically offscreen: 129 cycles
    Call:          7 bytes      59 cycles      Pt-Change(,,)
    Call back buffer: 13 bytes   59 cycles      Pt-Change(,,)'
    Actually takes 94 cycles, but saves 35 cycles in the routine
    Call const buffer: 17 bytes  80 cycles      Pt-Change(,,)→L1
    Actually takes 115 cycles, but saves 35 cycles in the routine
    Call var buffer:  17 bytes   86 cycles      Pt-Change(,,)→A
    Actually takes 121 cycles, but saves 35 cycles in the routine
    Call expr buffer: 14 bytes   70 cycles      Pt-Change(,,)→()
    Actually takes 105 cycles, but saves 35 cycles in the routine

```

```

p_DrawOff:      134 bytes      773/~2400 cycles
    If fully onscreen: 773 cycles if aligned, ~2457 cycles if unaligned; if fully
or partially onscreen: ~2255 cycles; if horizontally offscreen: 82 cycles; else if
vertically offscreen: 129 cycles
    Call:          7 bytes      59 cycles      Pt-Off(,,)
    Call back buffer: 13 bytes   59 cycles      Pt-Off(,,)'
    Actually takes 94 cycles, but saves 35 cycles in the routine
    Call const buffer: 17 bytes  80 cycles      Pt-Off(,,)→L1
    Actually takes 115 cycles, but saves 35 cycles in the routine
    Call var buffer:  17 bytes   86 cycles      Pt-Off(,,)→A
    Actually takes 121 cycles, but saves 35 cycles in the routine
    Call expr buffer: 14 bytes   70 cycles      Pt-Off(,,)→()
    Actually takes 105 cycles, but saves 35 cycles in the routine

```

```

p_EzSprite:     7 bytes      Untested      Bitmap(,,)

```

;Advanced Math

```

;-----
p_Sqrt:         14 bytes      n*37+68 cycles
    n=result; ~444 cycles for uniformly distributed byte inputs; ~6364 cycles for
uniformly distributed word inputs
    Call:        3 bytes      17 cycles      √()

```

```

p_Sin:          29 bytes      ~365 cycles
    Call sine:   4 bytes      21 cycles      sin()
    Call cosine: 6 bytes      28 cycles      cos()

```

```

p_Log:                11 bytes      ~296 cycles      log()
n*31+17 cycles, n=16-result; if input=0, n=17 (result=255); ~296 cycles for
uniformly distributed outputs

p_Exp:                10 bytes      ~255 cycles      e^()
n*28+45 cycles, n=input; ~255 cycles for equally distributed inputs from 0-15

;VAT manipulation
;-----
p_GetCalc:            15 bytes      Untested
Call:                 3 bytes      17 cycles      GetCalc()

p_NewVar:              32 bytes      Untested
Call:                 4 bytes      28 cycles      GetCalc(,)

p_Unarchive:          18 bytes      Untested
Call:                 3 bytes      17 cycles      UnArchive

p_Archive:            18 bytes      Untested
Call:                 3 bytes      17 cycles      Archive

p_DelVar:              9 bytes      Untested
Call:                 3 bytes      17 cycles      DelVar

p_GetArc:             59 bytes      Untested
Call:                 6 bytes      27 cycles      GetCalc(,Y1)

p_ReadArc:            18 bytes      Untested
Call 2 bytes:         6 bytes      30 cycles      {}
This will only be used if the name of a file (Y0-Y9) is contained in the braces;
otherwise, the code will be treated like a normal load
Call 1 byte:          8 bytes      37 cycles      {}
This will only be used if the name of a file (Y0-Y9) is contained in the braces;
otherwise, the code will be treated like a normal load

p_CopyArc:            22 bytes      Untested
Call:                 8 bytes      52 cycles      Copy(,,)
This will only be used if the name of a file (Y0-Y9) is contained in the first
argument; otherwise, the code will be treated like a normal copy

;GrayScale
;-----
p_DispGS:             64 bytes      ~66000 cycles      DispGraphr
**VARIES FROM CALCULATOR TO CALCULATOR** Speed tested in 6MHZ mode on a TI-
84+SE from 2004

p_Disp4Lv1:           77 bytes      ~80000 cycles      DispGraphrr
**VARIES FROM CALCULATOR TO CALCULATOR** Speed tested in 6MHZ mode on a TI-
84+SE from 2004

;Geometry Drawing
;-----
p_Line:               140 bytes      Untested
Call:                 6 bytes      50 cycles      Line(,,)
Call back buffer:     10 bytes      64 cycles      Line(,,)r

p_Box:                114 bytes      Untested
Faster than p_Line for horizontal or vertical lines
Call:                 6 bytes      50 cycles      Rect(,,)
Call back buffer      14 bytes      98 cycles      Rect(,,)r

p_BoxInv:             114 bytes      Untested
Faster than p_Line for horizontal or vertical lines
Call:                 6 bytes      50 cycles      RectI(,,)
Call back buffer      14 bytes      98 cycles      RectI(,,)r

p_Circle:             58 bytes      Untested

```

```

This routine uses p_Pix, so take its size into account as well
Call:          5 bytes      39 cycles      Circle(,,)

;Bit
;-----
p_GetBitVar:      16 bytes      ~172 cycles      eA
                 n*28+74 cycles, n=bit mod 8
p_GetBitExpr:     15 bytes      ~177 cycles      e()
                 n*28+79 cycles, n=bit mod 8
p_GetBit16Var:    16 bytes      ~254 cycles      eeA
                 n*24+74 cycles, n=bit mod 16
p_GetBit16Expr:   15 bytes      ~259 cycles      ee()
                 n*24+79 cycles, n=bit mod 16

;Sort
;-----
p_SortD:          24 bytes      Untested
Call:             5 bytes      38 cycles      SortD(,)

;Interrupts
;-----
p_Halt:           1 byte        4 cycles      Stop
p_FnOn:           1 byte        4 cycles      FnOn
p_FnOff:          1 byte        4 cycles      FnOff
p_IntOff:         2 bytes        8 cycles      LnReg
p_IntSetup:       89 bytes      6250 cycles    fnInt(,)

;Ans
;-----
p_StoreAns:       9 bytes      ~15900/~17200 cycles    →Ans
                 ~15900 cycles for uniformly distributed bytes, ~17200 for uniformly distributed
                 words
p_RecalAns:       7 bytes      ~10100/~10300 cycles    Ans
                 ~10100 cycles for uniformly distributed bytes, ~10300 cycles for uniformly
                 distributed values from 0-9999 (decimal)

;Specialty Drawing
;-----
p_DrawMsk:        195 bytes      1742/~4300 cycles
                 If fully onscreen: 1742 cycles if aligned, ~4397 cycles if unaligned; if fully
                 or partially onscreen: ~3976 cycles; if horizontally offscreen: 72 cycles; else if
                 vertically offscreen: 119 cycles
Call:             7 bytes      59 cycles      Pt-Mask(,,)

;Sprite Flipping
;-----
p_Flipv:          13 bytes      322 cycles
Call:             3 bytes      17 cycles      flipv()
p_FlipH:          21 bytes      1891 cycles
Call:             3 bytes      17 cycles      flipH()
p_RotC:           20 bytes      2648 cycles
Call:             3 bytes      17 cycles      rotC()
p_RotCC:          20 bytes      2648 cycles
Call:             3 bytes      17 cycles      rotCC()

```

;Floating point conversions

;

p_FtoD: 5 bytes ~2000/~2200 cycles float{}
~2000 cycles for uniformly distributed bytes, ~2200 cycles for
uniformly distributed values from 0-9999 (decimal)

p_DtoF: 14 bytes ~3200/~4500 cycles →float{}
~3200 cycles for uniformly distributed bytes, ~4500 for uniformly distributed
words