

HP-41C Byte Counting Routine by Gary M. Tenzer
PPC Calculator Journal V9 N7 P37 Oct-Nov, 1982
Program uses Extended Functions Memory module.

```
01 LBL "BCX" ;Byte Counting Routine
02 "PRGM NAME?"
03 AON
04 PROMPT ;Enter Program Name to Count
05 AOFF
06 ">","*" ;Append 1 comma, 1 asterisk
07 XROM 25,38 ;SAVEP
08 XROM 25,33 ;RCLPT
09 "*" ;1 asterisk
10 XROM 25,31 ;PURFL
11 XROM 25,32 ;RCLFLAG
12 X<>Y
13 CF 29
14 FIX 0
15 " " ;2 spaces
16 ARCL X
17 ">" BYTES"
18 X<>Y
19 XROM 25,45 ;STOFLAG
20 RDN
21 PROMPT ;Show Byte Count
22 END
```

0041C600F400424358FA5052474D204E414D453F8C8E8BF37F
2C2AA666A661F12AA65FA66071A91D9C00F220209B73F77F20
425954455371A66D758E00000000CC082FE8

65 BYTES

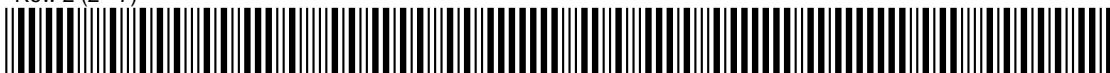
HP-41C Byte Counting by Gary M. Tenzer PPC V9 N7 P37 Oct-Nov 1982

Program Registers Needed: 10

Row 1 (1 - 2)



Row 2 (2 - 7)



Row 3 (7 - 14)



Row 4 (14 - 17)



Row 5 (17 - 22)

