

HP-41C Binary to Decimal Routine by Arthur Salazar  
PPC Calculator Journal Volume 10 No 2 P10 Mar 1983

```
01 LBL "BITS" ;Convert Binary to Decimal
02 FIX 0
03 CF 29
04 .
05 STO 01
06 LBL 01
07 2
08 ST* 01
09 "0..1: R/S ENDS"
10 PROMPT
11 X=Y?
12 GTO 02
13 X>Y?
14 GTO 02
15 ST+ 01
16 GTO 01
17 LBL 02
18 RCL 01
19 2
20 /
21 RTN
22 END
```

0034C000F500424954539C00A91D1A3102129401FE302E2E31  
3A20522F5320454E44538E78B30045B3009201B20003211243  
85C0000D65

52 BYTES

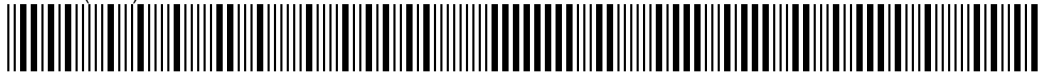
## HP-41C Binary to Decimal by Arthur Salazar PPC V10 N2 P10 Mar 1983

Program Registers Needed: 8

Row 1 (1 - 4)



Row 2 (5 - 9)



Row 3 (9 - 14)



Row 4 (14 - 22)

