

```
01 LBL "HD"      ;Hex to Decimal Program
02 .
03 ENTER
04 LBL 01
05 >" "          ;Append 1 space
06 X<> N
07 X=0?
08 GTO 01
09 X<> M
10 >"\00\08"     ;Append 1 null, 08 hex
11 X<> M
12 1 E
13 *
14 39
15 -
16 X>0?
17 DSE X
18 9
19 +
20 X<0?
21 GTO 02
22 X<>Y
23 16
24 *
25 +
26 .
27 GTO 01
28 LBL 02
29 RDN
30 RTN
31 LBL "DH"      ;Decimal to Hex Program
32 >"' "         ;Append 1 apostrophe, 6 spaces
33 LBL 03
34 ENTER
35 INT
36 16
37 MOD
38 9
39 -
40 X>0?
41 ISG X
42 LBL 00
43 39
44 +
45 10^X
46 STO N
47 ASTO X
48 ARCL X
49 CLX
50 RCL N
51 STO M
52 RDN
53 16
54 /
55 INT
56 X#0?
57 GTO 03
58 CLX
59 RCL M
60 CLA
61 STO M
62 RDN
63 AVIEW
64 END
```

006FC000F30048441A8302F27F20CE7667B200CE75F37F0008  
CE75111B42131941649773194066B30071111642401AB20003  
7585C000F3004448F87F27202020202004836811164B1941  
649673011319405791769A739B737790769175751116436863  
B400779075879175757EC0000D2E

111 BYTES

## HP-41C Hex to/from Decimal by George Eldridge PPC V7 N9 P31 Nov 1980

Program Registers Needed: 16

Row 1 (1 - 6)



Row 2 (6 - 12)



Row 3 (12 - 21)



Row 4 (22 - 31)



Row 5 (31 - 32)



Row 6 (33 - 43)



Row 7 (43 - 51)



Row 8 (51 - 60)



Row 9 (61 - 64)

