

HP-41C Compute XROM KA by David G. Bartholomew  
PPC Calculator Journal V7 N7 P10 September 1980

```
01 LBL "XROM" ;Compute XROM Inputs to KA
02 FIX 2
03 CF 28
04 VIEW X
05 FRC
06 LASTX
07 INT
08 4
09 /
10 INT
11 LASTX
12 STO T
13 RDN
14 160
15 +
16 X<>Y
17 RCL Z
18 FRC
19 256
20 *
21 X<>Y
22 1 E2
23 *
24 +
25 1 E3
26 /
27 +
28 FIX 3
29 CLD
30 RTN
31 END
```

0036C000F50058524F4D9C02A91C9873697668144368769170  
7511161040719071691215164271111B124240111B1343409C  
037F85C0000DC5

54 BYTES

HP-41C Compute XROM KA by David G. Bartholomew PPC V7 N7 P10 Sept 1980

Program Registers Needed: 8

Row 1 (1 - 4)



Row 2 (4 - 14)



Row 3 (14 - 22)



Row 4 (22 - 31)



Row 5 (31)

