

HP-41C Modified MK Routine by William A. Gorlitz  
PPC Calculator Journal V10 N1 Pg 32 Jan-Feb 1983  
Uses Extended Functions/Memory & PPC ROM modules

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01 LBL "MKA" ;Make Key Assignments with alarms
02 "RF"
03 84
04 XROM 25,26 ;PASN - assign RF to key 84
05 "PO"
06 83
07 XROM 25,26 ;PASN - Assign PO to key 83
08 CLA
09 XROM 25,26 ;PASN - Deassign key 83
10 84
11 XROM 25,26 ;PASN - Deassign key 84
12 "\0F\A0\01\69\0C\00\C0" ;0FA001690C00C0 hex
13 RCL M
14 X<> c ;Put curtain at bottom of assignment stack
15 0
16 STO 00 ;Clear the bottom register
17 RDN
18 STO c ;Return curtain to original position
19 "ONLY 2 KEYS"
20 CF 21
21 AVIEW
22 XROM 10,01 ;MK - PPC ROM Multiple Key Assignments
23 END
```

0041C000F4004D4B41F252461814A65AF2504F1813A65A87A6  
5A1814A65AF70FA001690C00C09075CE7D103075917DFB4F4E  
4C592032204B455953A9157EA281C0000DF9

65 BYTES

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Program Registers Needed: 10

Row 1 (1 - 4)



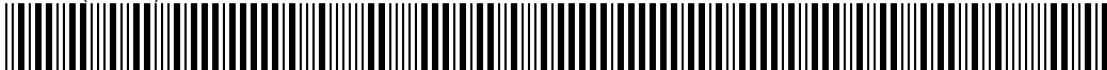
Row 2 (4 - 10)



Row 3 (11 - 14)



Row 4 (14 - 19)



Row 5 (19 - 23)

