

HP-41C & Common Modules / Peripherals Bar Codes

Indirect	(IND) StayON	(NP) USER	(NP) PRGM	(NP) ALPHA	(NP) DEL ___	(NP) GTO .___	(NP) BST	(NP) SST	(NP) R/S	(NP) Del (-)	(KB)
0	(KB) 1	(KB) 2	(KB) 3	(KB) 4	(KB) 5	(KB) 6	(KB) 7	(KB) 8	(KB) 9	(KB) . (dot)	(KB)
EEX (E)	(KB) CHS (+/-)	(KB) +	(41C) -	(41C) *	(41C) /	(41C) %	(41C) %CH	(41C) Σ-	(41C) Σ+	(41C) ΣREG?	(CXFn)
1/X	(41C) 10^X	(41C) 7CLREG	(CRdr) 7DSP0	(CRdr) 7DSP1	(CRdr) 7DSP2	(CRdr) 7DSP3	(CRdr) 7DSP4	(CRdr) 7DSP5	(CRdr) 7DSP6	(CRdr) 7DSP7	(CRdr)
7DSP8	(CRdr) 7DSP9	(CRdr) 7DSP1	(CRdr) 7DSZ	(CRdr) 7DSZ1	(CRdr) 7ENG	(CRdr) 7FIX	(CRdr) 7GSBI	(CRdr) 7GTOI	(CRdr) 7ISZ	(CRdr) 7ISZ1	(CRdr)
7P<->S	(CRdr) 7PRREG	(CRdr) 7PRSTK	(CRdr) 7PRTX	(CRdr) 7RCLΣ	(CRdr) 7SCI	(CRdr) ABS	(41C) ACA	(Prtr) ACCHR	(Prtr) ACCOL	(Prtr) ACOS	(41C)
ACSPEC	(Prtr) ACX	(Prtr) ADATE	(Time) ADV	(41C) ALENG	(X-Fn) ALMCAT	(Time) ALMNOW	(Time) ANUM	(X-Fn) AOFF	(41C) AON	(41C) APPCHR	(X-Fn)
APPREC	(X-Fn) ARCL	(41C) ARCLREC	(X-Fn) AROT	(X-Fn) ASHF	(41C) ASIN	(41C) ASN	(NP) ASROOM	(CXFn) ASTO	(41C) ATAN	(41C) ATIME	(Time)
ATIME24	(Time) ATOX	(X-Fn) AUTOIO	(IL-IC) AVIEW	(41C) BEEP	(41C) BLDSPEC	(Prtr) CAT	(NP) CF	(41C) CLΣ	(41C) CLA	(41C) CLALMA	(CXFn)
CLALMX	(CXFn) CLD	(41C) CLFL	(X-Fn) CLK12	(Time) CLK24	(Time) CLKEYS	(X-Fn) CLKT	(Time) CLKTD	(Time) CLOCK	(Time) CLP	(NP) CLRALMS	(CXFn)
CLRG	(41C) CLRGX	(CXFn) CLST	(41C) CLX	(41C) COPY	(NP) CORRECT	(Time) COS	(41C) CREATE	(MsSt) CRFLAS	(X-Fn) CRFLD	(X-Fn) DATE	(Time)
X<NN?	(CXFn) X<Y?	(41C) X=0?	(41C) X=NN?	(CXFn) X=Y?	(41C) X>=NN?	(CXFn) X>0?	(41C) X>NN?	(CXFn) X>Y?	(41C) X#0?	(41C) X#NN?	(CXFn)
X#Y?	(41C) XEQ	(41C) XTOA	(X-Fn) XYZALM	(Time) Y^X	(41C) ZERO	(MsSt)					

Made by Pierre Hardy

<mailto:pierre.hardy@swing.be>

<http://users.swing.be/id-phy/>

© Pierre Hardy, October 2007