

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 (-) (NP)
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)	%CH (41C)	Σ- (41C)	Σ+ (41C)	ΣREG? (41C) (CXFn)
ACSPEC (Ptr)	ACX (Ptr)	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 (Ptr)	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)
TIME (Time)	TONE (41C)	TRIGGER (IL-IC)	UNSEC (MsSt)	VER (CRdr)	VERIFY (MsSt)	VIEW (41C)	WALL (CRdr)	WDTA (CRdr)	WDTAX (CRdr)	WNDDTA (Wand)
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, June 2008