

HEX->?

Reserved Words, and Graphics
=====

The Hex codes for the reserved words and graphics are tabulated below. It is rather unfortunate that the results LISTed for the last 48 graphics, where there are no reserved words, are in many cases beyond the scope of the printer. Where an unprintable character is encountered, a '.' is substituted. We suggest that users complete this table for themselves, typing in a Basic line using the combination of keys given, then LISTing the results. This list of graphics, reserved words and keys required should be used in conjunction with the graphics list on page 10 of INMC 7.

The key to the keys used is:
Gr = GRAPH, Ct = CTRL, Sh = SHIFT
The keys should be depressed in the order listed.

HEX	CHR\$	Keys	Reserved word
80	128	Gr/Ct/Sh/0	= END
81	129	Gr/Ct/A	= FOR
82	130	Gr/Ct/B	= NEXT
83	131	Gr/Ct/C	= DATA
84	132	Gr/Ct/D	= INPUT
85	133	Gr/Ct/E	= DIM
86	134	Gr/Ct/F	= READ
87	135	Gr/Ct/G	= LET
88	136	Gr/Ct/H	= GOTO
89	137	Gr/Ct/I	= RUN
8A	138	Gr/Ct/J	= IF
8B	139	Gr/Ct/K	= RESTORE
8C	140	Gr/Ct/L	= GOSUB
8D	141	Gr/Ct/M	= RETURN
8E	142	Gr/Ct/N	= REM
8F	143	Gr/Ct/O	= STOP
90	144	Gr/Ct/P	= OUT
91	145	Gr/Ct/Q	= ON
92	146	Gr/Ct/R	= NULL
93	147	Gr/Ct/S	= WAIT
94	148	Gr/Ct/T	= DEF
95	149	Gr/Ct/U	= POKE
96	150	Gr/Ct/V	= DOKE
97	151	Gr/Ct/W	= SCREEN
98	152	Gr/Ct/X	= LINES
99	153	Gr/Ct/Y	= CLS
9A	154	Gr/Ct/Z	= WIDTH
9B	155	Gr/Ct/[= MONITOR
9C	156	Gr/Ct/Sh/[= SET
9D	157	Gr/Ct/]	= RESET
9E	158	Gr/Ct/Sh/0	= PRINT
9F	159	Gr/Ct/Sh/]	= CONT
A0	160	Gr/space	= LIST
A1	161	Gr/Sh/1	= CLEAR
A2	162	Gr/Sh/2	= CLOAD
A3	163	Gr/Sh/3	= CSAVE
A4	164	Gr/Sh/4	= NEW
A5	165	Gr/Sh/5	= TAB(
A6	166	Gr/Sh/6	= TO
A7	167	Gr/Sh/7	= FN
A8	168	Gr/Sh/8	= SPC(
A9	169	Gr/Sh/9	= THEN
AA	170	Gr/Sh/:	= NOT
AB	171	Gr/Sh/;	= STOP
AC	172	Gr/Sh/,	= +
AD	173	Gr/-	= -
AE	174	Gr/.	= *
AF	175	Gr//	= /
B0	176	Gr/0	= ↑
B1	177	Gr/1	= AND
B2	178	Gr/2	= OR
B3	179	Gr/3	= >
B4	180	Gr/4	= =

B5	181	Gr/5	= <
B6	182	Gr/6	= SGN
B7	183	Gr/7	= INT
B8	184	Gr/8	= ABS
B9	185	Gr/9	= USR
BA	186	Gr/:	= FRE
BB	187	Gr/;	= INP
BC	188	Gr/Sh/,	= POS
BD	189	Gr/Sh/-	= SQR
BE	190	Gr/Sh/.	= RND
BF	191	Gr/Sh//	= LOG
C0	192	Gr/Sh/@	= EXP
C1	193	Gr/A	= COS
C2	194	Gr/B	= SIN
C3	195	Gr/C	= TAN
C4	196	Gr/D	= ATN
C5	197	Gr/E	= PEEK
C6	198	Gr/F	= DEEK
C7	199	Gr/G	= POINT
C8	200	Gr/H	= LEN
C9	201	Gr/I	= STR\$
CA	202	Gr/J	= VAL
CB	203	Gr/K	= ASC
CC	204	Gr/L	= CHR\$
CD	205	Gr/M	= LEFT\$
CE	206	Gr/N	= RIGHT\$
CF	207	Gr/O	= MID\$
End of list of reserved words			
D0	208	Gr/P	= r
D1	209	Gr/Q	= hy
D2	210	Gr/R	= g
D3	211	Gr/S	= v
D4	212	Gr/T	= lp
D5	213	Gr/U	= j
D6	214	Gr/V	= .
D7	215	Gr/W	= k(
D8	216	Gr/X	= o,
D9	217	Gr/Y	= l
DA	218	Gr/Z	= .
DB	219	Gr/[= j-
DC	220	Gr/Sh/{	= j.
DD	221	Gr/]	= j
DE	222	Gr/Sh/0	= .
DF	223	Gr/Sh/]	= jF
E0	224	Gr/Ct/Sh/space	= h.
E1	225	Gr/Sh/A	= jK
E2	226	Gr/Sh/B	= jr
E3	227	Gr/Sh/C	= jp
E4	228	Gr/Sh/D	= hM
E5	229	Gr/Sh/E	= t
E6	230	Gr/Sh/F	= a
E7	231	Gr/Sh/G	= j
E8	232	Gr/Sh/H	= l
E9	233	Gr/Sh/I	= hS
EA	234	Gr/Sh/J	= t.
EB	235	Gr/Sh/K	= q
EC	236	Gr/Sh/L	= *
ED	237	Gr/Sh/M	= u
EE	238	Gr/Sh/N	= G
EF	239	Gr/Sh/O	= .
F0	240	Gr/Sh/P	= f
F1	241	Gr/Sh/Q	= .
F2	242	Gr/Sh/R	= -
F3	243	Gr/Sh/S	= .
F4	244	Gr/Sh/T	= .
F5	245	Gr/Sh/U	= .
F6	246	Gr/Sh/V	= %
F7	247	Gr/Sh/W	= .
F8	248	Gr/Sh/X	= .
F9	249	Gr/Sh/Y	= .T.W.#
FA	250	Gr/Sh/Z	= k
FB	251	Gr/Ct/;	= .
FC	252	Gr/Ct/Sh/,	= h
FD	253	Gr/Ct/Sh/-	= .
FE	254	Gr/Ct/Sh/.	= f
FF	255	Gr/Ct/Sh//	= J