

Fonctions	Type	Octets	Hexadécimal
→	KEY	1	0E
↵	KEY	1	0D
-	KEY	1	99
+	KEY	1	89
÷	KEY	1	B9
×	KEY	1	A9
?	PGRM	1	3F
:	PGRM	1	3A
▲	PGRM	2	0C
ClrText	PGRM/CLR	2	F7/18
ClrGraph	PGRM/CLR	2	F7/19
ClrList	PGRM/CLR	2	F7/1A
ClrMat	PGRM/CLR	2	F9/1E
If	PGRM/COM	2	F7/00
Then	PGRM/COM	2	F7/01
Else	PGRM/COM	2	F7/02
IfEnd	PGRM/COM	2	F7/03
For	PGRM/COM	2	F7/04
To	PGRM/COM	2	F7/05
Step	PGRM/COM	2	F7/06
Next	PGRM/COM	2	F7/07
While	PGRM/COM	2	F7/08
WhileEnd	PGRM/COM	2	F7/09
Do	PGRM/COM	2	F7/0A
LpWhile	PGRM/COM	2	F7/0B
Prog	PGRM/CTRL	1	ED
Return	PGRM/CTRL	2	F7/0C
Break	PGRM/CTRL	2	F7/0D
Stop	PGRM/CTRL	2	F7/0E
DrawStat	PGRM/DISP	2	F7/23
DrawGraph	PGRM/DISP	2	F7/20
DrawDyna	PGRM/DISP	2	F7/22
DispF-Tbl	PGRM/DISP/F-Tbl	2	F7/2E
DrawFTG-Con	PGRM/DISP/F-Tbl	2	F7/24
DrawFTG-Plt	PGRM/DISP/F-Tbl	2	F7/25
DispR-Tbl	PGRM/DISP/R-Tbl	2	F7/2F
PlotPhase	PGRM/DISP/R-Tbl	2	F7/21
DrawWeb	PGRM/DISP/R-Tbl	2	F7/2A
DrawR-Con	PGRM/DISP/R-Tbl	2	F7/26
DrawR Σ -Con	PGRM/DISP/R-Tbl	2	F7/28
DrawR-Plt	PGRM/DISP/R-Tbl	2	F7/27
DrawR Σ -Plt	PGRM/DISP/R-Tbl	2	F7/29
Locate	PGRM/I/O	2	F7/10
Getkey	PGRM/I/O	2	7F/8F
Send(PGRM/I/O	2	F7/11
Receive(PGRM/I/O	2	F7/12
Send 38K	PGRM/I/O	2	F7/15

--	--	--	--