

# SPEED

FORGEOUX  
●Yvan

Valable pour  
✕ CPC 464  
✕ CPC 664  
✕ CPC 6128

Way



**E**tes-vous de ceux qui sont capables de réfléchir en micro secondes plutôt qu'en minutes ? (Tiens, cela me rappelle quelque chose). Eh bien il va falloir le prouver petits garnements ! Car le jeu que voici, que voila est surtout basé sur la vitesse et les réflexes. Si les data ne vous rebutent pas trop, tapez ce listing et lancez-le : vous serez face à un simili Trailblazer, c'est-à-dire qu'une piste à trous défile sous vos pas : il suffit d'éviter les vides pour survivre le plus longtemps possible. Simple mais stressant. Il y a un cadeau : un éditeur de pistes pour vous tendre des pièges !

```

10 *** YVAN FORGEOUX *** AMSTAR * >LH
** SPEED - WAY ***
20 MEMORY 27899 >DD
30 MODE 1:PEN 2:LOCATE 11,25:PRINT " BW
IMPLANTATION DATAS"
40 BORDER 0:INK 1,26:INK 2,10,15:PE >VN
N 1:LOCATE 8,12:PRINT"YVAN presente
: SPEED - WAY"
50 BOSUB 990 >CD
60 MODE 1:INK 1,25:INK 2,13:INK 3,5 >KN
:BORDER 5
70 POKE 29011,123:POKE 29028,123:CA >JP
LL 29000
80 WINDOW 11,29,8,18:PAPER 0:CLS >AF
90 LOCATE 2,2:PRINT"1 JEU" >WV
100 LOCATE 2,4:PRINT"2 PISTE DU PR >FD
6"
110 LOCATE 2,6:PRINT"3 CREATION FI >JK
STE"
120 LOCATE 2,8:PRINT"4 SAUVEGARDER >FG
"
130 LOCATE 2,10:PRINT"5 CHARGER" >BE
140 WINDOW 1,40,1,25:LOCATE 1,1:A# >JG
INKEY#
150 IF A#="1"OR A#="5"THEN 140 >VL
160 ON VAL(A#)GOTO 220,190,290,790, >DV
900
170 GOTO 170 >ZC
180 PISTE DU PRG >RK
190 GOTO 30 >RK
200 GOTO 200 >YA
210 " JEU >RD
220 INK 0,0:PAPER 0:CLS:BORDER 0:WI >RE
NDOW 7,27,4,24:PAPER 1:CLS:WINDOW 1
,40,1,25:PAPER 0
230 TP1=TIME:CALL 28000:TP2=TIME >BQ
240 TP=(TP2-TP1)/300 >PF
250 FOR G=1 TO 10:LOCATE 1,1:PRINT >CQ
CHR$(11):NEXT:LOCATE 7,5:PEN 1:PRIN
T"TEMPS:"::PEN 2:PRINT USING"###.##
":TP::PEN 1:PRINT" SECONDES"
260 FOR G=1 TO 10:A=JOY(0):NEXT >ZP
270 A=JOY(0):IF A=16 THEN 60 ELSE 2 >CJ
70
280 CREATION PISTE >TA
290 POKE 29011,17:POKE 29028,17:CAL >HG
L 29000
300 AU=0 >XJ
310 WINDOW 2,10,2,24:PAPER 3:CLS:WI >TB
NDOW 3,9,3,23:PAPER 0:CLS:MEM=9800:
WINDOW 2,10,2,24
320 WINDOW#1,10,40,1,25:PRINT#1,CHR >FC
$(22)+CHR$(1):LOCATE#1,10,2:PEN#1,1
:PRINT#1,"MEMOIRE:9800"
330 LOCATE#1,6,4:PEN#1,2:PRINT#1,"D >EV
ALLAGE AUTO/":PEN#1,1:PRINT#1,"MA
NUEL"
340 A=JOY(3):IF A=4 OR INKEY(8)=0 T >EX
HEN AU=1:LOCATE#1,15,4:PEN#1,1:PRIN
T#1,"AUTO":PEN#1,2:PRINT#1,"/MANUE
L"
350 IF A=8 OR INKEY(1)=0 THEN AU=0: >FD
LOCATE#1,15,4:PEN#1,2:PRINT#1,"AUTO
/":PEN#1,1:PRINT#1,"MANUEL"
360 IF A=16 OR INKEY(18)=0 THEN 370 >HU
ELSE 340
370 PEN#1,1:IF AU=0 THEN LOCATE#1,6 >Dx
,16:PRINT#1,"4 -> ":PEN#1,2:PRINT#
1,CHR$(143):PEN#1,1:PRINT#1," PIST
E"
380 LOCATE#1,6,18:PRINT#1,"7 -> ": >WB
PRINT#1,CHR$(143):PRINT#1," PISTE"
390 LOCATE#1,6,20:PRINT#1,"8 -> ": >AA
PRINT#1,CHR$(255):PRINT#1," TREMPL
IN"
400 LOCATE#1,6,22:PRINT#1,"9 -> ": >QZ
PEN#1,3:PRINT#1,CHR$(143):PEN#1,1:
PRINT#1," GLU"
410 LOCATE#1,6,24:PRINT#1,"0 -> ": >TJ
PEN#1,0:PRINT#1,CHR$(143):PEN#1,1:
PRINT#1," VIDE"
420 LOCATE#1,6,6:PRINT#1,"UTILISER >VD
LE JOYSTICK"
430 LOCATE#1,6,8:PRINT#1," ET LES T >TY
OUCHES GUI "
440 LOCATE#1,6,10:PRINT#1," SU >QD

```



# PROGRAMMES

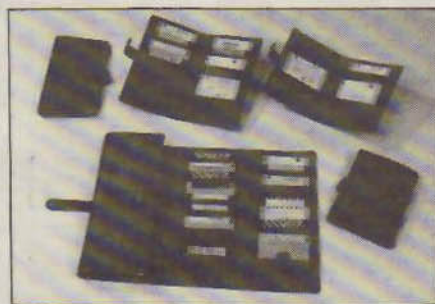
```

IVENT.
450 LOCATE#1,6,14:PRINT#1,"F pour F >JU
IN"
460 E#=CHR$(143):ADR=30000:Z=1:X=21 >MA
:LOCATE Z+1,1:PRINT E#;:LOCATE Z+1,
23:PRINT E#;:LOCATE 1,X+1:PRINT E#;
LOCATE 9,X+1:PRINT E#;
470 A=JOY(0) >DG
480 IF(A=4 OR INKEY(0)=0)AND Z>1 TH >MG
EN Z=Z-1:LOCATE Z+1,1:PRINT E#;:PEN
3:PRINT E#;:PEN 1:LOCATE Z+1,23:PR
INT E#;:PEN 3:PRINT E#;:PEN 1
490 IF(A=8 OR INKEY(1)=0)AND Z<7 TH >XX
EN PEN 3:LOCATE Z+1,1:PRINT E#;:PEN
1:PRINT E#;:PEN 3:LOCATE Z+1,23:PR
INT E#;:PEN 1:PRINT E#;:Z=Z+1
500 IF(A=1 OR INKEY(0)=0)AND X>1 TH >WT
EN LOCATE 1,X+1:PEN 3:PRINT E#:LOCA
TE 9,X+1:PRINT E#;:X=X-1:PEN 1:LOCA
TE 1,X+1:PRINT E#:LOCATE 9,X+1:PRIN
T E#;
510 IF(A=2 OR INKEY(2)=0)AND X<21 T >AB
MEN PEN 3:LOCATE 1,X+1:PRINT E#;:LD
CATE 9,X+1:PRINT E#;:X=X+1:PEN 1:LD
CATE 1,X+1:PRINT E#:LOCATE 9,X+1:PR
INT E#;
520 IF(A=1 OR INKEY(0)=0)AND X=1 AN >AB
D MEM>67 THEN GOSUB 650
530 LOCATE 1,1:A#=#INKEY#:IF A#="7*T >PF
HEN LOCATE Z+1,X+1:PEN 1:PRINT E#
540 IF A#="8"THEN LOCATE Z+1,X+1:PE >YJ
N 1:PRINT CHR$(255);
550 IF A#="9"THEN LOCATE Z+1,X+1:PE >QF
N 3:PRINT E#;
560 IF A#="4"AND AU=0 THEN LOCATE Z >ZD
+1,X+1:PEN 2:PRINT E#;
570 IF A#="0"THEN LOCATE Z+1,X+1:PE >QV
N 0:PRINT E#;
580 PEN 1 >AB
590 IF A#="F" OR a#="f"THEN 600 ELS >DM
E 470
600 GOSUB 650:GOSUB 650: >TL
610 IF AU=0 THEN GOTO 60 >FK
620 FOR B=30000 TO ADR STEP 2:IF PE >AC
EK(6)=240 THEN POKE 6,15
630 NEXT:GOTO 60 >LU
640 ' RECUONS >TA
650 BORDER 5,0:FOR Q=21 TO 11 STEP- >PE
1:FOR W=1 TO 7
660 LOCATE W+1,Q+1:CALL 27900:TE=PE >MA
EK(27800)
670 IF TE=255 THEN TE=234:GOTO 730 >AT
680 TE=TEST((W+2)*16-B,400-(Q+2)*16) >EH
+8)
690 IF TE=1 THEN TE=240 >QZ
700 IF TE=2 THEN TE=15 >PY
710 IF TE=3 THEN TE=255 >QA
720 IF TE=0 THEN TE=0 >PQ
730 POKE ADR,TE >FG
740 ADR=ADR+1:MEM=MEM-1:NEXT:NEXT >EJ
750 BORDER 5:LOCATE#1,1,1:PRINT#1,C >TY
HR$(22)+CHR$(0):LOCATE#1,18,2:PEN#1
,1:PRINT#1,MEM
760 WINDOW 3,9,3,23:FOR G=1 TO 10:L >WN
OCATE 1,1:PRINT CHR$(11):NEXT:WINDO
W 2,10,2,24:RETURN
770 GOTO 770 >AE
780 ' SAUVEGARDER >TF
790 INK 1,26:INK 2,16:INK 3,12:INK >DU
0,0
800 POKE 29011,63:POKE 29028,63:CAL >HF
L 29000
810 PRINT CHR$(22)+CHR$(1):PEN 1:LD >MC
CATE 15,2:PRINT"SAUVEGARDER"
820 LOCATE 15,3:PRINT"-----" >AX
830 PEN 0:LOCATE 5,13:INPUT"NOH DU >TC
CIRCUIT:",N#
840 PEN 1 >AF
850 L=ADR-30000 >ZD
860 N#=MID$(N#,1,8):SAVE N#,B,30000 >MA
,ADR-30000

```

## PROTÉGER VOTRE AMSTRAD

TOUS LES SACS ET HOUSES SONT ADAPTÉS A CHAQUE TYPE DE MATÉRIEL ET LES PASSAGES DE CABLES SONT PRÉVUS.



- Sac pour Amstrad (clavier)  
CPC 464 □ 664 □ 6128 □ PCW 8256 □  
Coloris: bleu, gris ou sable.  
Prix: ..... 290 F TTC
- Sac pour moniteur Amstrad mono-  
chrome □ couleur □  
Coloris: bleu, gris ou sable.  
Prix: ..... 400 F TTC

- Housse pour Amstrad (clair)  
CPC 464 □ 664 □ 6128 □ PCW 8256 □  
Coloris: beige, blanc, bordeaux, noir,  
marron.  
Prix: ..... 130 F TTC
- Housse pour moniteur Amstrad. mono □  
couleur □  
Coloris: beige, blanc, bordeaux, noir,  
marron.  
Prix: ..... 130 F TTC

- Pochettes disquettes 3" ou 3.5"
- pour 1 disquette ..... 29 F TTC
  - pour 6 disquettes ..... 116 F TTC
  - pour 10 disquettes .. 150 F TTC
  - pour 32 disquettes .. 200 F TTC
- Coloris: gris, bleu ou sable.

Les sacs pour claviers AMSTRAD 464 - 664 - 6128 comprennent 1 poche pour le clavier plus 1 autre du même volume pour y ranger les accessoires.

**STAMP**  
D I F F U S I O N

17, rue Russeil - 44000 NANTES

**POUR COMMANDER:** Retournez-nous cette publicité en cochant le ou les produits que vous désirez recevoir et en remplissant le bon ci-dessous. Pour les coloris, rayez les mentions inutiles.

- Port PTT à ajouter au montant de votre commande: 25 F
- Joindre votre règlement par chèque ou mandat à votre commande.

Nom ..... Prénom .....

Adresse .....

Tél. ....

Signature:



# PROGRAMMES

870 PRINT CHR\$(22)+CHR\$(0)	>UQ	56,205	70,156
880 GOTO 60	>TJ	1220 DATA 023,110,017,006,000,221,0	>FJ 1510 DATA 254,000,040,002,024,007,2
890 CHARGER	>TH	25,058	53,126
900 INK 1,26:INK 2,16:INK 3,12:INK 0,0	>DL	1230 DATA 065,156,061,050,065,156,0	>FM 1520 DATA 003,254,000,040,206,253,1
910 POKE 29011,63:POKE 29028,63:CAL L 29000	>HH	32,233	>FR 26,005
920 PRINT CHR\$(22)+CHR\$(1):PEN 1:LD CATE 17,2:PRINT"CHARGER"	>FX	1240 DATA 221,225,062,240,221,043,0	>FT 1530 DATA 254,123,040,152,253,035,0
930 LOCATE 17,3:PRINT"-----"	>XQ	61,032	24,148
940 PEN 0:LOCATE 5,13:INPUT"NOU DU CIRCUIT:",N\$	>TE	1250 DATA 251,058,064,156,061,050,0	>FW 1540 DATA 062,060,050,069,156,024,1
950 PEN 1	>AH	64,156	55,062
960 N\$=MID\$(N\$,1,0):LOAD N\$	>UT	1260 DATA 032,200,000,221,225,197,0	>FE 1550 DATA 010,050,070,156,000,058,0
970 PRINT CHR\$(22)+CHR\$(0)	>UR	62,007	70,156
980 GOTO 60	>TK	1270 DATA 050,068,156,010,050,066,1	>FN 1560 DATA 060,061,040,144,061,050,0
990 IMPLANTATION MACHINE	>TJ	56,205	70,156
1000 RESTORE 1010:FOR G=0 TO 8:READ A:POKE 28800+G,A:NEXT	>BF	1280 DATA 023,110,017,006,000,221,0	>FE 1570 DATA 201,253,229,017,000,008,2
1010 DATA 129,1,1,100,0,1,5,1,0	>WK	25,003	53,025
1020 TEST CARACTERE ASCII	>XF	1290 DATA 058,068,156,061,050,068,1	>FF 1580 DATA 253,054,001,016,253,054,0
1030 RESTORE 1040:FOR G=27900 TO 27906:READ A:POKE G,A:NEXT	>DY	56,032	>FH 02,128
1040 DATA &CD,&60,&BB,&32,&98,&6C,&C9	>DC	1300 DATA 234,193,205,073,110,205,0	>FM 1590 DATA 253,025,253,054,001,240,2
1050 CLS SPECIAL	>XJ	61,111	53,054
1060 FOR G=29000 TO 29033:READ A:POKE G,A:NEXT	>NW	1310 DATA 058,074,156,254,001,040,0	>FR 1600 DATA 002,240,253,025,253,054,0
1070 DATA 33,0,192,62,64,50,75,156,62,255,54,238,35,61,32,250,58,75,156,61,50,75,156,32,239,62,20,54,238,35,61,32,250,201	>VK	07,205	00,016
1080 ROUTINE PRINCIPAL	>YB	1320 DATA 036,187,254,016,032,145,2	>FE 1610 DATA 253,054,001,195,253,054,0
1090 ad=28000:FOR I=1 TO 536:READ a:POKE ad,a:ad=ad+1:NEXT	>CD	01,221	02,060
1100 DATA 062,000,050,074,156,253,033,252	>FX	1330 DATA 229,017,240,000,221,025,0	>FM 1620 DATA 253,054,003,128,253,025,2
1110 DATA 197,001,048,117,058,024,1,71,254	>FR	17,000	53,054
1120 DATA 000,040,008,254,001,040,022,254	>FE	1340 DATA 008,062,008,050,067,156,0	>FY 1630 DATA 000,016,253,054,001,135,2
1130 DATA 002,040,030,221,033,012,1,92,221	>FC	58,066	53,054
1140 DATA 229,221,033,172,197,062,0,07,003	>FK	1350 DATA 156,221,119,000,221,119,0	>FT 1640 DATA 002,030,253,054,003,128,2
1150 DATA 061,032,252,024,028,221,0,33,092	>FA	01,221	53,025
1160 DATA 192,221,229,221,033,252,1,97,024	>FR	1360 DATA 119,002,221,119,003,221,1	>FW 1650 DATA 253,054,000,048,253,054,0
1170 DATA 016,221,033,172,192,221,2,29,221	>FB	19,004	>FK 01,183
1180 DATA 033,076,198,062,255,024,0,02,024	>FR	1370 DATA 221,119,005,221,025,058,0	>FT 1660 DATA 253,054,002,222,253,054,0
1190 DATA 195,060,050,024,171,062,0,06,050	>FF	67,156	03,192
1200 DATA 064,156,221,229,062,007,0,50,065	>FJ	1380 DATA 061,050,067,156,032,224,2	>FL 1670 DATA 253,025,253,054,000,048,2
1210 DATA 156,221,126,000,050,066,1	>FA	21,225	53,054
		1390 DATA 201,205,036,187,254,004,0	>FQ 1680 DATA 001,183,253,054,002,222,2
		40,058	53,054
		1400 DATA 254,008,040,081,205,217,1	>FA 1690 DATA 003,192,253,225,201,058,0
		10,253	>FE 78,156
		1410 DATA 126,001,254,255,040,098,2	>FQ 1700 DATA 254,001,032,003,205,092,1
		54,234	11,058
		1420 DATA 040,101,024,105,253,229,0	>FY 1710 DATA 069,156,060,061,040,040,1
		62,000	97,213
		1430 DATA 253,043,061,032,251,253,1	>FZ 1720 DATA 245,229,033,128,112,205,1
		26,001	70,188
		1440 DATA 254,000,032,012,253,126,0	>FU 1730 DATA 225,241,209,193,062,010,0
		02,254	50,072
		1450 DATA 000,032,005,062,001,050,0	>FQ 1740 DATA 156,062,255,061,032,253,0
		74,156	58,072
		1460 DATA 253,225,201,062,001,050,0	>FE 1750 DATA 156,061,050,072,156,032,2
		74,156	42,058
		1470 DATA 024,202,058,070,156,254,0	>FD 1760 DATA 069,156,061,050,069,156,2
		00,040	01,000
		1480 DATA 002,024,007,253,126,000,2	>FR 1770 PISTE PROPOSEE
		54,000	>YH
		1490 DATA 040,233,253,126,254,254,1	>LB 1780 RESTORE 1810
		23,040	>EH 1790 ad=30000:FOR I=1 TO 2952:READ a:POKE ad,a:ad=ad+1:NEXT:
		1500 DATA 179,253,043,024,175,058,0	>FC 1800 RETURN



# PROGRAMMES

1810 DATA 015,240,015,240,015,240,0 >FR 15,240	2100 DATA 000,240,015,240,000,000,0 >FB 00,000	2390 DATA 000,000,000,240,015,240,0 >FN 00,000
1820 DATA 015,240,015,240,015,240,0 >FT 15,240	2110 DATA 015,000,015,000,000,000,0 >FC 00,240	2400 DATA 000,000,000,240,015,000,0 >EG 00,000
1830 DATA 015,240,015,240,015,240,0 >FU 15,240	2120 DATA 015,240,000,000,000,000,0 >FK 15,240	2410 DATA 000,000,015,240,000,000,0 >EH 00,000
1840 DATA 015,240,015,240,015,240,0 >FV 15,240	2130 DATA 015,000,000,000,000,240,1 >EY 5,240	2420 DATA 000,240,015,240,000,000,0 >FN 00,240
1850 DATA 015,240,015,240,015,240,0 >FW 15,240	2140 DATA 000,000,000,000,015,000,0 >EH 15,000	2430 DATA 015,240,015,000,000,000,0 >FW 15,240
1860 DATA 015,240,015,240,015,240,0 >FX 15,240	2150 DATA 000,000,000,240,000,240,0 >FA 00,000	2440 DATA 015,240,000,000,000,240,0 >FX 15,240
1870 DATA 015,240,015,240,015,240,0 >FY 15,240	2160 DATA 000,000,015,000,015,000,0 >FB 00,000	2450 DATA 015,000,000,000,015,240,0 >FY 15,240
1880 DATA 015,240,015,240,015,240,0 >FZ 15,240	2170 DATA 000,240,000,240,000,000,0 >FC 00,000	2460 DATA 000,000,000,240,015,000,0 >FL 15,000
1890 DATA 015,240,015,240,015,240,0 >FA 15,240	2180 DATA 015,000,015,000,000,000,0 >FK 00,240	2470 DATA 000,000,015,000,000,240,0 >FF 00,000
1900 DATA 015,240,015,240,015,240,0 >FR 15,240	2190 DATA 000,240,000,000,000,000,0 >FE 15,000	2480 DATA 000,240,000,000,015,000,0 >FG 00,000
1910 DATA 015,240,015,240,015,240,0 >FT 15,240	2200 DATA 015,000,000,000,000,240,0 >FJ 15,240	2490 DATA 015,000,000,240,015,000,0 >FC 15,240
1920 DATA 015,240,015,240,015,240,0 >FU 15,240	2210 DATA 000,000,000,000,015,240,0 >FD 15,000	2500 DATA 000,000,015,240,000,240,0 >FM 15,000
1930 DATA 015,240,015,240,015,240,0 >FV 15,240	2220 DATA 000,000,015,240,000,240,0 >FL 15,000	2510 DATA 000,240,015,000,015,240,0 >FV 00,240
1940 DATA 015,240,015,240,015,240,0 >FW 15,240	2230 DATA 000,240,015,000,015,240,0 >FA 15,240	2520 DATA 015,240,015,240,015,240,0 >FQ 15,240
1950 DATA 015,240,015,240,015,240,0 >FX 15,240	2240 DATA 015,240,000,240,015,240,0 >FH 15,240	2530 DATA 000,240,000,240,015,240,0 >FQ 00,000
1960 DATA 015,240,015,240,015,240,0 >FY 15,240	2250 DATA 000,000,000,240,015,240,0 >FP 15,000	2540 DATA 015,000,000,240,015,000,0 >FY 15,240
1970 DATA 015,240,015,240,015,000,0 >FT 15,240	2260 DATA 000,000,015,240,015,240,0 >FQ 00,000	2550 DATA 015,000,015,240,000,240,0 >FF 15,240
1980 DATA 000,240,015,000,000,240,0 >FZ 15,000	2270 DATA 000,240,015,255,255,000,0 >FE 00,000	2560 DATA 000,240,015,000,015,240,0 >FA 15,000
1990 DATA 015,240,000,000,015,240,0 >FB 00,240	2280 DATA 255,255,015,240,000,000,0 >FM 00,240	2570 DATA 015,240,000,240,000,240,0 >FB 00,240
2000 DATA 015,000,000,240,015,000,0 >FN 15,240	2290 DATA 015,240,015,000,000,000,0 >FA 15,240	2580 DATA 015,000,015,000,015,000,0 >FC 15,240
2010 DATA 000,000,015,240,000,240,0 >FH 15,000	2300 DATA 015,240,000,000,000,240,0 >FR 15,240	2590 DATA 000,240,015,240,000,240,0 >FD 15,000
2020 DATA 000,240,015,240,015,240,0 >FQ 00,000	2310 DATA 000,000,000,000,000,240,0 >EB 15,000	2600 DATA 015,240,015,000,015,240,0 >FB 00,240
2030 DATA 015,240,015,240,015,000,0 >FR 00,000	2320 DATA 000,000,000,000,015,240,0 >EH 00,000	2610 DATA 015,240,000,240,015,000,0 >FW 00,240
2040 DATA 015,240,015,000,000,000,0 >FL 00,240	2330 DATA 000,000,000,240,015,000,0 >FA 00,000	2620 DATA 015,000,015,240,015,000,0 >FD 15,240
2050 DATA 015,240,000,000,000,000,0 >FM 15,240	2340 DATA 000,000,015,240,015,000,0 >FH 00,000	2630 DATA 000,240,015,240,000,240,0 >FY 15,000
2060 DATA 015,000,000,000,000,240,0 >FN 15,240	2350 DATA 015,240,015,240,000,000,0 >FX 00,240	2640 DATA 015,240,015,000,015,240,0 >FF 00,240
2070 DATA 000,000,000,000,015,240,0 >FH 15,000	2360 DATA 015,240,015,000,000,000,0 >FY 15,240	2650 DATA 015,240,000,240,015,000,0 >FA 15,000
2080 DATA 000,000,000,240,015,240,0 >FJ 00,000	2370 DATA 015,240,000,000,000,240,0 >FZ 15,240	2660 DATA 015,000,015,240,000,240,0 >FB 00,240
2090 DATA 000,000,015,240,015,000,0 >FK 00,000	2380 DATA 015,000,000,000,015,240,0 >FA 15,240	2670 DATA 000,240,015,000,015,000,0 >FW 15,000



# PROGRAMMES

2680 DATA 015,240,000,240,015,240,0 >FK 00,240	2970 DATA 015,240,015,240,015,240,0 >FA 15,240	3260 DATA 015,240,015,240,015,240,0 >FT 15,240
2690 DATA 015,000,015,240,015,000,0 >FL 15,240	2980 DATA 015,240,015,240,015,240,0 >FB 15,240	3270 DATA 015,000,015,240,015,240,0 >FM 15,240
2700 DATA 000,240,015,240,000,240,0 >FM 15,000	2990 DATA 015,240,015,240,015,240,0 >FC 15,240	3280 DATA 000,240,015,240,015,240,0 >FG 15,000
2710 DATA 015,240,015,000,015,240,0 >FD 00,240	3000 DATA 255,240,015,240,015,240,2 >FX 55,240	3290 DATA 015,240,015,240,015,240,0 >FH 00,000
2720 DATA 015,000,000,240,015,000,0 >FY 15,240	3010 DATA 015,240,015,240,015,240,0 >FK 15,240	3300 DATA 015,240,015,240,015,000,0 >FZ 00,240
2730 DATA 000,240,015,000,000,240,0 >FT 15,000	3020 DATA 015,240,015,240,015,240,0 >FE 15,000	3310 DATA 015,240,015,240,000,000,0 >FA 15,240
2740 DATA 015,240,000,240,015,240,0 >FG 00,240	3030 DATA 015,240,015,000,015,240,0 >FF 15,240	3320 DATA 015,240,015,000,000,000,0 >FV 15,240
2750 DATA 015,000,015,240,015,000,0 >FH 15,240	3040 DATA 015,240,015,240,015,240,0 >FN 15,240	3330 DATA 015,240,000,000,000,240,0 >FW 15,240
2760 DATA 000,240,015,240,000,240,0 >FC 15,000	3050 DATA 015,240,015,000,015,240,0 >FB 00,240	3340 DATA 015,000,000,000,015,240,0 >FX 15,240
2770 DATA 015,240,015,000,015,240,0 >FK 00,240	3060 DATA 015,240,000,240,015,000,0 >FC 15,240	3350 DATA 000,000,000,240,015,240,0 >FR 15,000
2780 DATA 015,240,000,240,015,000,0 >FL 15,240	3070 DATA 015,240,015,240,015,240,0 >FR 15,240	3360 DATA 000,000,000,240,015,240,0 >FL 00,000
2790 DATA 015,000,015,240,000,240,0 >FF 00,240	3080 DATA 015,240,015,240,015,240,0 >FL 00,240	3370 DATA 000,000,015,240,015,000,0 >FM 00,000
2800 DATA 000,240,015,000,015,000,0 >FQ 15,000	3090 DATA 015,240,015,000,015,240,0 >FM 15,240	3380 DATA 000,240,015,240,000,000,0 >FN 00,000
2810 DATA 015,240,000,240,000,240,0 >FY 00,240	3100 DATA 015,240,015,240,015,240,0 >FK 15,240	3390 DATA 000,240,015,000,000,000,0 >FH 00,000
2820 DATA 015,000,015,240,015,000,0 >FF 15,240	3110 DATA 015,240,015,240,015,240,0 >FE 00,240	3400 DATA 015,240,000,000,000,000,0 >FF 00,240
2830 DATA 000,240,015,240,000,240,0 >FA 15,000	3120 DATA 015,000,015,240,015,240,0 >FF 15,240	3410 DATA 015,000,000,000,000,000,0 >FA 00,240
2840 DATA 015,240,015,000,015,240,0 >FH 00,240	3130 DATA 015,240,015,240,015,240,0 >FN 15,240	3420 DATA 000,000,000,000,000,000,0 >ED 15,000
2850 DATA 015,240,000,240,015,000,0 >FJ 15,240	3140 DATA 015,000,015,240,000,240,0 >FB 15,240	3430 DATA 000,000,000,000,000,240,0 >EE 00,000
2860 DATA 015,000,015,240,000,000,0 >FD 15,240	3150 DATA 015,240,015,240,015,240,0 >FQ 15,240	3440 DATA 000,000,000,240,015,000,0 >FD 00,000
2870 DATA 000,240,015,000,000,240,0 >FY 15,000	3160 DATA 015,240,015,240,015,240,0 >FR 15,240	3450 DATA 000,000,015,240,000,000,0 >FE 00,000
2880 DATA 015,240,015,000,015,240,0 >FM 00,240	3170 DATA 015,240,015,240,015,240,0 >FL 00,240	3460 DATA 000,240,015,000,000,000,0 >FF 00,000
2890 DATA 015,240,000,240,015,000,0 >FN 15,240	3180 DATA 000,240,015,240,015,240,0 >FM 15,240	3470 DATA 015,240,000,000,000,000,0 >FV 15,240
2900 DATA 015,000,015,240,000,240,0 >FE 15,240	3190 DATA 015,240,015,240,015,240,0 >FV 15,240	3480 DATA 015,000,000,000,000,240,0 >FP 15,000
2910 DATA 000,240,015,000,015,240,0 >FZ 15,000	3200 DATA 015,240,015,240,015,240,0 >FL 15,240	3490 DATA 000,000,000,240,015,240,0 >FQ 00,000
2920 DATA 015,240,015,240,015,240,0 >FV 15,240	3210 DATA 015,240,015,240,015,240,0 >FM 15,240	3500 DATA 000,000,015,240,015,000,0 >FG 00,000
2930 DATA 015,240,015,240,015,240,0 >FW 15,240	3220 DATA 015,240,015,240,015,240,0 >FN 15,240	3510 DATA 000,240,015,240,000,000,0 >FP 00,240
2940 DATA 015,240,015,240,015,240,0 >FX 15,240	3230 DATA 015,240,015,240,015,240,0 >FP 15,240	3520 DATA 015,240,000,000,000,000,0 >FQ 15,240
2950 DATA 015,240,015,240,015,240,0 >FY 15,240	3240 DATA 015,240,015,240,015,240,0 >FQ 15,240	3530 DATA 015,000,000,000,015,240,0 >FR 15,000
2960 DATA 015,240,015,240,015,240,0 >FZ 15,240	3250 DATA 015,240,015,240,015,240,0 >FR 15,240	3540 DATA 000,000,000,240,015,240,0 >FL 00,000



## JOUER, CRÉER, APPRENEZ LA MUSIQUE AVEC LE SYNTHÉTISEUR MUSICAL T.M.P.I.

12 VOIES STEREO pour CPC 464, 664, 6128.

**1350F** (OPTIONNEL)



**NUMERO VERT**  
05 40 44 17  
APPEL GRATUIT

**980F** DISQ

DISPONIBLES CHEZ VOTRE REVENDEUR - VENTE DIRECTE PAR CORRESPONDANCE  
PORT GRATUIT

**T.M.P.I.**

**LE NUMÉRO 1 DU SON INFORMATIQUE  
TECHNI-MUSIQUE & PAROLE INFORMATIQUE**

rue Fontaine-du-Bac 63000 Clermont-Ferrand

3550 DATA 000,000,015,240,015,000,0 >FM 00,000	3730 DATA 000,000,000,000,234,000,0 >FC 00,000	3910 DATA 015,240,000,240,015,240,0 >FN 15,240
3560 DATA 000,240,015,240,000,000,0 >FV 00,240	3740 DATA 000,000,000,000,000,000,0 >EC 00,000	3920 DATA 015,000,015,240,015,240,0 >FP 15,240
3570 DATA 015,240,000,000,000,000,0 >FW 15,240	3750 DATA 000,000,000,000,000,000,0 >ED 00,000	3930 DATA 000,240,015,240,015,240,0 >FQ 15,240
3580 DATA 015,000,000,000,000,240,0 >FQ 15,000	3760 DATA 000,000,015,000,000,000,0 >FC 00,000	3940 DATA 015,240,015,240,015,240,0 >FY 15,240
3590 DATA 000,000,000,000,015,240,0 >FK 00,000	3770 DATA 000,240,000,000,000,000,0 >FD 00,000	3950 DATA 015,240,015,240,015,240,0 >FZ 15,240
3600 DATA 000,000,000,240,015,000,0 >FB 00,000	3780 DATA 234,000,000,000,000,000,0 >FH 00,000	3960 DATA 015,240,015,240,015,240,0 >FA 15,240
3610 DATA 000,000,015,000,000,000,0 >EE 00,000	3790 DATA 000,000,000,000,000,000,0 >EH 00,000	3970 DATA 015,240,015,240,015,240,0 >FB 15,240
3620 DATA 000,240,000,000,000,000,0 >EF 00,000	3800 DATA 000,000,000,000,015,000,0 >EF 00,000	3980 DATA 015,240,015,240,015,240,0 >FC 15,240
3630 DATA 015,000,000,000,000,000,0 >FE 00,240	3810 DATA 000,000,000,234,000,000,0 >FB 00,000	3990 DATA 015,240,015,240,015,240,0 >FD 15,240
3640 DATA 000,000,000,000,000,000,0 >EH 15,000	3820 DATA 000,000,000,000,000,000,0 >EB 00,000	4000 DATA 015,240,015,240,015,240,0 >FK 15,240
3650 DATA 000,000,000,000,000,240,0 >FA 00,000	3830 DATA 000,000,000,000,000,000,0 >EC 00,000	4010 DATA 015,240,015,240,015,240,0 >FL 15,240
3660 DATA 000,000,000,000,255,000,0 >FH 00,000	3840 DATA 000,000,000,000,000,000,0 >ED 00,000	4020 DATA 015,240,015,240,015,240,0 >FM 15,240
3670 DATA 000,000,000,240,000,000,0 >FC 00,000	3850 DATA 015,240,000,000,000,000,0 >FQ 00,240	4030 DATA 015,240,255,240,015,255,0 >FB 15,240
3680 DATA 000,000,234,000,000,000,0 >FG 00,000	3860 DATA 015,000,000,000,000,000,0 >FR 15,240	4040 DATA 255,240,255,240,015,255,0 >FJ 15,240
3690 DATA 000,000,000,000,000,000,0 >EG 00,000	3870 DATA 000,000,000,000,000,000,0 >FE 15,000	4050 DATA 015,240,255,240,015,255,0 >FK 15,255
3700 DATA 000,000,000,000,000,000,0 >EE 00,240	3880 DATA 000,000,000,000,000,234,0 >FJ 00,000	4060 DATA 015,240,255,240,015,255,0 >FE 15,240
3710 DATA 000,000,000,000,000,000,0 >EF 15,000	3890 DATA 000,000,000,000,000,000,0 >FA 00,000	4070 DATA 015,240,015,240,015,240,0 >FT 15,240
3720 DATA 000,000,000,000,000,234,0 >FB 00,000	3900 DATA 000,000,000,000,000,000,0 >EA 00,000	4080 DATA 015,240,015,240,015,240,0 >FU 15,240



# PROGRAMMES

4090 DATA 015,240,015,240,015,000,0 >FA 00,000	4380 DATA 015,000,000,000,000,000,0 >FH 00,240	4670 DATA 000,000,015,240,000,240,0 >FY 15,000
4100 DATA 015,240,015,240,000,000,0 >FR 00,240	4390 DATA 000,000,000,240,000,000,2 >FM 34,000	4680 DATA 000,240,000,000,015,000,0 >FL 00,000
4110 DATA 015,240,015,000,000,000,0 >FT 15,240	4400 DATA 000,000,015,000,000,000,0 >EC 00,000	4690 DATA 015,000,015,240,000,000,0 >FA 00,240
4120 DATA 015,240,000,000,000,240,0 >FU 15,240	4410 DATA 000,240,000,000,000,000,0 >ED 00,000	4700 DATA 000,240,015,000,000,000,0 >FK 15,000
4130 DATA 015,000,000,000,015,240,2 >FB 34,234	4420 DATA 234,000,000,000,000,000,0 >EH 00,000	4710 DATA 015,240,000,000,000,240,0 >FI 15,240
4140 DATA 000,000,000,240,015,000,0 >FB 00,000	4430 DATA 000,240,000,000,000,000,0 >EF 00,000	4720 DATA 000,000,000,000,015,240,0 >FM 15,000
4150 DATA 000,000,015,240,000,000,0 >FC 00,000	4440 DATA 015,000,000,000,000,000,0 >FE 00,240	4730 DATA 000,000,000,240,000,240,0 >FG 00,000
4160 DATA 000,240,015,000,015,240,0 >FR 00,000	4450 DATA 000,000,000,000,000,000,0 >EH 15,000	4740 DATA 000,000,015,240,015,000,0 >FP 00,000
4170 DATA 015,240,000,240,015,000,0 >FZ 00,240	4460 DATA 000,000,000,000,000,234,0 >FD 00,000	4750 DATA 000,240,015,240,000,000,0 >FQ 00,000
4180 DATA 015,000,015,240,000,000,0 >FA 15,240	4470 DATA 000,000,000,000,000,000,0 >ED 00,000	4760 DATA 015,240,015,000,000,000,0 >FY 00,240
4190 DATA 000,234,234,000,000,240,0 >FB 15,000	4480 DATA 000,000,000,000,000,000,0 >EE 00,000	4770 DATA 015,240,000,000,000,000,0 >FZ 15,240
4200 DATA 000,000,000,000,015,240,0 >EB 00,000	4490 DATA 000,240,000,240,000,000,0 >FK 00,000	4780 DATA 015,000,000,000,000,240,0 >FA 15,240
4210 DATA 000,000,000,240,015,000,0 >EH 00,000	4500 DATA 015,000,015,000,000,000,0 >FH 00,240	4790 DATA 000,000,000,000,015,240,0 >FV 15,000
4220 DATA 000,000,015,240,000,000,0 >FG 00,240	4510 DATA 000,240,000,000,000,000,0 >FC 15,000	4800 DATA 000,000,000,240,015,000,0 >FE 00,000
4230 DATA 000,240,015,000,000,000,0 >FH 15,000	4520 DATA 015,000,000,000,000,240,0 >FK 00,240	4810 DATA 000,000,015,240,015,000,0 >FM 00,000
4240 DATA 015,240,000,000,000,240,0 >FQ 00,240	4530 DATA 000,000,000,240,015,000,0 >FL 15,000	4820 DATA 000,240,015,240,000,000,0 >FN 00,000
4250 DATA 015,000,000,000,234,000,2 >FB 34,234	4540 DATA 000,000,015,240,000,240,0 >FU 15,000	4830 DATA 015,000,015,000,000,000,0 >FP 00,240
4260 DATA 000,000,000,000,000,000,0 >EA 00,000	4550 DATA 000,240,000,000,015,240,0 >FN 00,000	4840 DATA 015,240,000,000,000,000,0 >FI 15,240
4270 DATA 000,000,000,000,000,000,0 >EB 00,000	4560 DATA 015,000,000,000,015,000,0 >FP 00,240	4850 DATA 015,000,000,000,000,240,0 >FR 15,000
4280 DATA 000,000,015,000,000,000,0 >FA 00,000	4570 DATA 000,000,000,240,000,000,0 >FQ 15,240	4860 DATA 000,000,000,000,015,240,0 >FT 15,000
4290 DATA 000,240,000,000,000,000,0 >FB 00,000	4580 DATA 000,000,015,000,000,240,0 >FR 15,000	4870 DATA 000,000,000,000,015,240,0 >FM 00,000
4300 DATA 015,000,000,000,000,000,0 >EH 00,240	4590 DATA 000,240,000,000,000,240,0 >FT 00,240	4880 DATA 000,000,015,240,015,000,0 >FV 00,000
4310 DATA 000,000,000,000,000,000,0 >EC 15,000	4600 DATA 015,000,000,000,015,000,0 >FQ 15,240	4890 DATA 000,240,015,240,000,000,0 >FW 00,000
4320 DATA 000,000,000,000,015,240,0 >FH 15,000	4610 DATA 000,000,000,240,000,240,0 >FK 15,000	4900 DATA 015,240,015,000,000,000,0 >FU 00,240
4330 DATA 000,000,000,240,015,240,0 >FI 00,000	4620 DATA 000,000,015,000,015,000,0 >FE 00,000	4910 DATA 000,240,000,000,000,000,0 >FN 15,240
4340 DATA 000,000,015,000,015,000,0 >FD 00,000	4630 DATA 000,240,000,240,000,000,0 >FM 00,240	4920 DATA 015,000,000,000,000,240,0 >FW 15,240
4350 DATA 000,240,000,240,000,000,0 >FE 00,000	4640 DATA 015,000,015,000,000,000,0 >FV 15,240	4930 DATA 000,000,000,000,000,240,0 >FC 00,000
4360 DATA 015,000,015,000,000,000,0 >FQ 00,234	4650 DATA 000,240,000,000,000,240,0 >FH 00,000	4940 DATA 000,000,000,240,015,240,0 >FR 00,000
4370 DATA 000,240,000,000,000,000,0 >FA 00,000	4660 DATA 015,000,000,240,015,000,0 >FD 15,240	4950 DATA 000,000,000,240,015,240,0 >FT 00,000



# PROGRAMMES

4960 DATA 000,000,015,000,015,000,0 >FM 00,000	5140 DATA 015,240,000,000,000,000,2 >FD 55,255	5320 DATA 000,000,015,000,000,240,0 >FJ 15,000
4970 DATA 000,240,015,240,000,000,0 >FV 00,000	5150 DATA 255,000,000,000,000,240,0 >FY 15,240	5330 DATA 000,240,000,000,015,240,0 >FK 00,000
4980 DATA 015,240,015,000,000,000,0 >FC 00,240	5160 DATA 000,000,000,240,015,000,0 >FL 15,000	5340 DATA 015,000,000,240,015,000,0 >FT 00,240
4990 DATA 015,240,000,000,000,000,0 >FX 00,240	5170 DATA 000,000,015,240,015,240,0 >FU 00,000	5350 DATA 000,000,015,240,000,000,0 >FM 15,000
5000 DATA 015,000,000,000,000,240,0 >FK 15,240	5180 DATA 000,240,015,240,015,000,0 >FV 00,000	5360 DATA 000,240,015,000,000,240,0 >FN 00,000
5010 DATA 000,000,000,000,015,240,0 >FE 15,000	5190 DATA 015,240,015,000,000,000,0 >FP 00,000	5370 DATA 015,240,000,000,015,000,0 >FW 00,240
5020 DATA 000,000,000,000,015,240,0 >FF 15,000	5200 DATA 015,240,015,000,000,000,0 >FU 15,240	5380 DATA 015,000,000,240,000,000,0 >FX 15,240
5030 DATA 000,000,000,240,015,240,0 >FG 00,000	5210 DATA 015,240,000,000,000,240,0 >FN 00,240	5390 DATA 000,000,015,000,000,240,0 >FR 15,000
5040 DATA 000,000,000,240,015,000,0 >FB 00,000	5220 DATA 015,000,000,000,015,240,0 >FW 15,240	5400 DATA 000,240,000,000,015,255,0 >FP 00,000
5050 DATA 000,240,015,240,000,000,0 >FJ 00,000	5230 DATA 000,000,000,240,015,000,0 >FJ 15,000	5410 DATA 234,000,000,255,015,000,0 >FU 00,000
5060 DATA 015,240,015,000,000,000,0 >FR 00,240	5240 DATA 000,000,015,240,015,240,0 >FR 00,000	5420 DATA 000,000,015,240,000,000,0 >FD 00,000
5070 DATA 015,000,000,000,000,000,0 >FL 15,240	5250 DATA 000,240,015,240,015,000,0 >FT 00,000	5430 DATA 000,240,015,000,015,240,0 >FL 15,000
5080 DATA 015,000,000,000,000,240,0 >FU 15,240	5260 DATA 015,000,015,000,000,000,0 >FM 00,240	5440 DATA 015,240,000,240,015,240,0 >FG 00,240
5090 DATA 000,000,000,000,015,240,0 >FN 15,000	5270 DATA 015,240,015,000,000,000,0 >FB 15,240	5450 DATA 015,000,015,240,015,000,0 >FH 15,240
5100 DATA 000,000,000,240,000,240,0 >EG 00,000	5280 DATA 015,240,000,000,000,255,2 >FX 55,255	5460 DATA 000,240,015,240,000,240,0 >FC 15,000
5110 DATA 000,000,015,240,015,000,0 >FF 00,000	5290 DATA 255,000,015,240,015,240,0 >FY 15,240	5470 DATA 000,000,000,000,000,012,0 >FF 12,012
5120 DATA 000,240,015,240,000,000,0 >FG 00,000	5300 DATA 015,240,015,240,015,240,0 >FP 15,240	5480 DATA 012,012,012,012,000,000,0 >FK 00,000
5130 DATA 015,240,015,000,000,000,0 >FP 00,240	5310 DATA 015,240,015,240,015,240,0 >FQ 15,240	5490 DATA 000,000,000,000,000,000,0 >EG 00,000

## LE SEUL SYNTHETISEUR VOCAL PARLANT VRAIMENT FRANÇAIS

POUR CPC  
464, 664,  
6128



**195 F**

CASS. DISQ.

**NUMERO VERT**  
05 40 44 17

APPEL GRATUIT



**110 F**  
AMPLIFICATEUR  
(OPTIONNEL)



**545 F**

CASS. DISQ.

DISPONIBLES CHEZ VOTRE REVENDEUR  
VENTE DIRECTE PAR CORRESPONDANCE  
PORT GRATUIT POUR ACHAT SUPERIEUR A 500 F.

**LE NUMÉRO 1 DU SON INFORMATIQUE**  
**TECHNI-MUSIQUE & PAROLE INFORMATIQUE**

rue Fontaine-du-Bac 63000 Clermont-Ferrand

**TMPI**