

Intro musicale

Ce petit programme, adaptation de morceaux connus va, si vous prenez la peine de le saisir, vous éblouir et notablement agrémenter vos présentations.

Il suffit de taper le programme, le sauvegarder et le lancer. Si vous voulez épater vos amis avec les possibilités sonores de l'Amstrad, c'est le moment d'en profiter...

Ludovic JOMAIN

```

10 ***** INTRO MUSICALE ***** [748]
**
20 e=1:h=5:j=1:p=1:g=18 [1771]
30 ENV 1,4,-1,1:SOUND 1,95,24,15,1 [7037]
:SOUND 1,119,24,15,1:FOR a=1 TO 3:
g=g-3:RESTORE 40:FOR b=1 TO 3:READ
n,m:SOUND 1,n,m,g,1:NEXT b:NEXT a
40 DATA 95,12,89,12,106,24 [764]
50 FOR a=1 TO 1000:NEXT a [1143]
60 ENV 2,4,0,1,7,-1,1:ENV 3,24,-1. [5108]
25,0.5:FOR a=1 TO h:RESTORE 150:FO
R b=0 TO 15:READ c,d
70 IF d=1 THEN g=12 ELSE g=15 [1413]
80 IF d=1 THEN ENV 3,3,0,1,1,-12,1 [1534]

90 SOUND 1,c,12,15,2:SOUND 2+16,0, [2495]
12,g,3,,d :
100 IF d=31 OR d=8 THEN g=15 [826]
110 IF j=2 THEN 130 ELSE GOTO 120 [2010]
120 NEXT b:NEXT a [1571]
130 IF e=1 THEN GOTO 150 [1200]
140 RETURN [555]
150 DATA 638,1,638,1,319,1,319,1,6 [5109]
38,31,638,1,319,1,319,1,638,1,638,
1,426,1,426,1,358,31,379,1,426,1,5
06,1
160 FOR k=1 TO 450:NEXT k [1350]
170 RESTORE 240:FOR u=1 TO 32:READ [3042]
v,w,x
180 IF w=1 THEN y=12 ELSE y=15 [1523]
190 IF w=1 THEN ENV 3,3,0,1,1,-12, [1780]
1
200 ENV 5,4,0,1,8,-1,1 [995]
210 SOUND 1,v,12,15,2:SOUND 2+16,0 [3968]
,12,y,3,,w:SOUND 4+32,x,12,14,5
220 IF w=31 THEN y=15 [846]
230 NEXT u [363]
240 DATA 638,1,0,638,1,0,319,1,119 [7135]
,319,1,0,638,31,106,638,1,0,319,1,
119,319,1,0,638,1,127,638,1,0,426,
1,159,426,1,0,358,31,127,379,1,0,4
26,1,159,506,1,0
250 DATA 638,1,95,638,1,106,319,1, [5964]
89,319,1,106,638,31,0,638,1,0,319,
1,0,319,1,0,638,1,0,638,1,0,426,1,
0,426,1,0,358,31,0,379,1,0,426,1,0
,506,1,0
260 e=2:h=3:GOSUB 60:e=1 [2309]
270 j=2 [414]
280 e=2:RESTORE 300:FOR b=0 TO 15: [2340]
READ c,d:GOSUB 70
290 NEXT b [378]
300 DATA 638,1,638,1,319,1,319,1,6 [5527]
38,31,638,1,319,1,319,1,638,31,638
,31,426,1,426,31,358,1,379,31,426,
31,506,31
310 e=2:j=2:RESTORE 560:FOR b=0 TO [3557]
15:READ c,d:GOSUB 70
320 NEXT b:p=p+1:IF p=4 THEN 330 E [1617]
LSE 310
330 S=1:p=1 [595]
340 e=2:j=2:RESTORE 570:FOR b=0 TO [3757]
15:READ c,d:GOSUB 70
350 NEXT b:p=p+1:IF p=2 THEN 360 E [1298]
LSE 340
360 FOR w=1 TO 420:NEXT w [875]
370 FOR j=1 TO 3 [618]
380 k=1 [192]
390 GOTO 530 [419]
400 s=s+1:RESTORE 580:FOR u=1 TO 1 [2473]
6:READ v,w,x
410 IF w=1 THEN y=12 ELSE y=15 [1523]
420 IF w=1 THEN ENV 3,3,0,1,1,-12, [1780]
1
430 ENV 5,4,0,1,8,-1,1 [995]
440 SOUND 1,v/m,12,15,2:SOUND 2+16 [4124]
,0,12,y,3,,w:SOUND 4+32,x/n,12,14,
2
450 IF w=31 THEN y=15 [846]
460 IF f=2 THEN RETURN [1118]
470 NEXT u [363]
480 IF K=4 AND KIO=2 AND J=2 THEN [888]
RETURN
490 IF j=3 AND m=0.891791045 THEN [1867]
590
500 k=k+1:IF k=1 THEN 530 ELSE IF [4101]
k=2 THEN 540 ELSE IF k=3 OR k=4 TH
EN 550
510 IF q=2 THEN RETURN [926]
520 IF k=5 THEN NEXT j [752]
530 m=1:n=1:GOTO 400 [1112]
540 m=1.18905473:n=1.18905473:GOTO [2047]
400
550 m=0.891791045:n=0.891791045:GO [2057]
TO 400
560 DATA 638,31,638,1,319,1,319,1, [5151]
638,8,638,1,319,1,319,1,638,31,638
,1,426,1,426,1,358,8,379,1,426,1,5
06,1

```



LISTING

```

570 DATA 638,10,638,31,319,1,319,1 [4709]
,638,10,638,31,319,1,319,31,638,10
,638,31,426,1,426,31,358,31,379,10
,426,10,506,31
580 DATA 638,31,159,638,1,0,319,1, [7614]
106,319,1,0,638,8,119,638,1,0,319,
1,106,319,1,159,638,31,0,638,1,159
,426,1,0,426,1,106,358,8,119,379,1
,0,426,1,106,506,1,0
590 f=2:q=2:RESTORE 600:FOR u=1 TO [3565]
16:READ v,w,x:GOSUB 410:NEXT u
600 DATA 638,31,159,638,1,0,319,1, [7234]
106,319,1,0,638,8,119,638,1,0,319,
1,106,319,1,159,638,31,0,638,1,159
,426,1,127,426,1,0,358,8,119,379,1
,0,426,1,106,506,1,0
610 tel=1:FOR bsw=1 TO 2:tes=2 [1665]
620 m=1:n=1:f=2:q=2:GOSUB 690:GOSU [7653]
B 700:m=1.19029851:GOSUB 690:GOSUB
720:m=0.891061453:n=0.888268157:G
OSUB 710:GOSUB 700:GOSUB 710:GOSUB
720:NEXT bsw:kio=2:GOTO 730
630 FOR u=1 TO 8:READ v,w,x:GOSUB [4422]
410:NEXT u:RETURN
640 m=1.19029851:RESTORE 680:FOR u [7901]
=1 TO 16:READ v,w,x:GOSUB 410:NEXT
u:m=0.891061453:n=0.888268157:RES
TORE 650:FOR u=1 TO 16:READ v,w,x:
GOSUB 410:NEXT u

```



```

650 DATA 638,31,106,638,1,0,319,1, [3633]
119,319,1,0,638,8,119,638,1,0,319,
1,134,319,1,0
660 DATA 638,31,119,638,1,0,426,1, [4129]
106,426,1,159,358,8,0,379,1,159,42
6,1,0,506,1,159
670 DATA 638,31,106,638,1,0,319,1, [3922]
119,319,1,0,638,8,119,638,1,0,319,
1,127,319,1,0

```

```

680 DATA 638,31,119,638,1,0,426,1, [3255]
0,426,1,106,358,8,0,379,1,0,426,1,
0,506,1,0
690 RESTORE 650:GOTO 630 [1134]
700 RESTORE 660:GOTO 630 [1164]
710 RESTORE 670:GOTO 630 [1586]
720 RESTORE 680:GOTO 630 [1099]
730 kio=2:f=1:GOSUB 370:FOR qwe=1 [10726]
TO 2:m=1:n=1:f=2:q=2:RESTORE 750:G
OSUB 740:m=1.19029851:RESTORE 750:
GOSUB 740:RESTORE 760:m=0.89106145
3:GOSUB 740:RESTORE 770:GOSUB 740:
NEXT qwe:GOTO 780
740 f=2:FOR u=1 TO 16:READ v,w,x:G [4021]
OSUB 410:NEXT u:RETURN
750 DATA 638,8,67,638,1,0,319,1,71 [7198]
,319,15,0,638,31,80,638,31,0,319,1
,89,319,31,80,638,8,0,638,1,0,426,
1,213,426,31,179,358,8,159,379,12,
179,426,1,213,506,31,0
760 DATA 638,31,67,638,1,0,319,1,7 [6849]
1,319,1,0,638,8,80,638,1,0,319,1,8
9,319,31,119,638,8,0,638,11,0,426,
14,0,426,17,0,358,21,0,379,24,0,42
6,27,0,506,31,0
770 DATA 638,31,179,638,31,0,319,1 [7825]
,119,319,31,0,638,8,134,638,1,142,
319,15,134,319,1,179,638,31,0,638,
31,179,426,1,0,426,31,179,358,8,11
9,379,31,0,426,1,119,506,31,0
780 FOR qwe=1 TO 2:m=1:n=1:f=2:q=2 [12846]
:RESTORE 800:GOSUB 790:RESTORE 800
:m=1.19029851:GOSUB 790:FOR sd=1 T
O 2:RESTORE 810:m=0.891061453:GOSU
B 790:NEXT sd:NEXT qwe:q=1:kio=2:f
=1:GOSUB 370:GOTO 820
790 FOR u=1 TO 16:READ v,w,x:GOSUB [3265]
410:NEXT u:RETURN
800 DATA 638,31,80,638,1,0,319,1,1 [6820]
06,319,1,89,638,8,80,638,1,89,319,
1,106,319,1,80,638,31,0,638,1,0,42
6,1,142,426,1,0,358,8,134,379,31,0
,426,31,119,506,8,0
810 DATA 638,31,179,638,1,0,319,1, [7789]
119,319,1,0,638,8,134,638,1,0,319,
1,119,319,1,179,638,31,0,638,1,0,4
26,5,142,426,8,0,358,13,134,379,19
,0,426,25,119,506,31,0
820 f=12:FOR g=1 TO 2:ENT -4,2,1,1 [8937]
,2,-1,1:ENV 4,15,-1,3.4:SOUND 1,63
8,f,15,4,4:SOUND 2+16,319,f,15,4,4
:SOUND 4+32,159,f,15,4,4:f=30:ENV
4,15,-1,3:NEXT
830 d=1:j=1:FOR a=1 TO 30:SOUND 1, [5429]
0,3,j,,d:j=j+0.4:d=d+0.7:NEXT a
840 d=0:zf=12:FOR g=1 TO 2:SOUND 1 [8612]
,638,zf+d,15,2,4:SOUND 2+16,0,zf,1
5,3,,15:SOUND 4+32,0,zf,15,3,,15:z
f=45:ENV 3,15,-1,3:ENV 2,15,-1,4:d
=15:NEXT g
850 END [110]

```