

# MiniPiano

MiniPiano				
C	D	E	F	Reset
G	A	B	C	Play

```

=====
M I N I P I A N O
=====
1) Reset : initialize registers                                     E'
2) Play a note x then A' or B' or ... or D
    x=1   : Sixteenth note (Semiquaver)
    x=2   : Eighth note   (Quaver)
    x=4   : Quarter note  (Crotchet)
    x=8   : Half note     (Minim)
    x=16  : Whole note    (Semibreve)
3) Listen to the complete piece                                     E
=====

```

[illegible]

```

// ##### C #####
LBL A'
X/T 1 3
GTO DEG
...

// ##### D #####
LBL B'
X/T 1 4
GTO DEG
...

// ##### E #####
LBL C'
X/T 1 5
GTO DEG
...

// ##### F #####
LBL D'
X/T 1 6
GTO DEG
...

// ##### G #####
LBL A
X/T 1 7
GTO DEG
...

// ##### A #####
LBL B
X/T 2 1
GTO DEG
...

// ##### B #####
LBL C
X/T 2 2
GTO DEG
...

// ##### C #####
LBL D
X/T 2 3
...
LBL DEG
OP 30
ST* 00 SND
X/T / 1 0 0 =
SM* 00
CLR
R/S
...

// ##### PLAY #####
LBL E
1 0 0 STO 01
...

```



```
LBL LOG
OP 31
RC* 01 INV INT * 1 0 0 =
X/T RC* 01 INT SND
RCL 01 X/T RCL 00
INV GE LOG CLR
R/S
...

// ##### RESET #####
LBL E'
CMS
1 0 0 STO 00 1 X/T 3 3 0 0 2 4 0 0 1 3 OP 03
0 0 3 1 0 0 3 2 0 0 OP 04
OP 55
PAU PAU
CLR
R/S
```



L A B E L S
001 16 A'
008 17 B'
015 18 C'
022 19 D'
029 11 A
036 12 B
043 13 C
050 14 D
055 60 DEG
072 15 E
079 28 LOG
107 10 E'

Adr	Branch.
DEG	005 61 GTO
DEG	012 61 GTO
DEG	019 61 GTO
DEG	026 61 GTO
DEG	033 61 GTO
DEG	040 61 GTO
DEG	047 61 GTO
LOG	102 77 GE

Reg.	Instr.
00	058 72 ST*
	067 74 SM*
	099 43 RCL
	112 42 STO
01	076 42 STO
	082 73 RC*
	092 73 RC*
	096 43 RCL

