

Triangle Editor (fx570/991ex)

Preparations:

1. Basic Overflow
2. 114an
3. QuickCpy Max

Data 0xE9E0

```
30 30 D6 95 30 30 0E 97 30 30 B8 82
30 30 EE 25
31 30 CC EA 70 93 30 30 00 01 EE 25
31 30 00 02
6A 95 30 30 A5 7B 31 30 40 10 80 30
BC 84 30 30
A5 7B 31 30 40 10 40 30 BC 84 30 30
A5 7B 31 30
40 30 80 30 BC 84 30 30 BE 8A 30 30
EE 25 31 30
30 D7 77 47 33 30 A5 7B 31 30 30 D7
88 73 D6 95
```

30 30 B0 C7 32 30 1C A1 30 30 1C 00
EE A4 30 30

30 30 AA E1 32 30 F4 89 31 30 C4 EA
87 3A 31 30

7D 3A 31 30 1C A1 30 30 08 EA D6 92
30 30 30 30

30 30 A5 7B 31 30 30 D7 88 73 D6 95
30 30 B0 C7

32 30 1C A1 30 30 1C 00 EE A4 30 30
30 30 AA E1

32 30 F4 89 31 30 C4 EA 87 3A 31 30
7D 3A 31 30

1C A1 30 30 14 EA D6 92 30 30 30 30
30 30 A5 7B

31 30 30 D6 84 D1 CC 03 32 30 64 5B
31 30 2E D6

56 0D 32 30 00 FF 00 01 01 00 FF FF
00 00 00 00

Launcher (0xD180):

```
FD24 30 30 90 30 31 30 FE02 E0 E9  
30 D7 30 D7 B2 89 31 30 30 30 1C 1D  
32 30
```

Set Hex:

123456x:

@<4D>=10.000FD249020E9

@<4E>=1B2891C1D23

Token:

```
@ 0 0 ImP( 0 1 0 cm▶in G ▶Simp 0 %  
0 % @ LCM( 1 0 0 0 @ @ 2 0
```

Cre: Kator2011, SPEEDROP TUTORIAL

File: Casio Tester fx570/991ex