

Spinning Line Lite

(fx 570/991ex)

Preparation:

1. Basic Overflow
2. Quickcpy Max

Data 0xE9E0

D6 95 30 30 B8 82 30 30 BE 8A 30 30 A5 7B
31 30

00 00 C0 00 DE B8 32 30 BE 8A 30 30 A5 7B
31 30

F1 E9 20 00 D2 03 32 30 A5 7B 31 30 F3 E9
20 00

D2 03 32 30 F4 89 31 30 01 00 1C A1 30 30
02 EA

D8 92 30 30 30 30 30 30 F4 89 31 30 FF FF
1C A1

30 30 0E EA D8 92 30 30 30 30 30 30 EE 25
31 30

01 00 6A 95 30 30 A5 7B 31 30 30 D6 84 D1
C8 03

32 30 42 07 31 30 2E D6 56 0D 32 30

Launcher 0xD180 (Non-an):

FD 24 30 30 D6 95 30 30 0E 97 30 30 5A 7C
31 30 01 01 E0 E9 30 D7 2E D7 B2 89 31 30
30 30 1C 1D 32 48

Set Hex:

x:

@<4D>=1.0000FD2495200E x10 97

@<4E>=1.5A0101E9B2891C x10 20

@<4F>=1.1D23

Token:

@ 00 ³ @ 00 @ @ 00 Mean(tan⁻¹(10 <01>
<01> G▶Simp 0 % . % @ LCM(1000 @ @ 2x

[CALC], [=]

Dev: Kator

Translator: Kasio ROP Basic Tutorial

File: Casio Tester fx570/991ex

Casio Tester