

QuickWord on CASIO fx-580VN X (STRCPY)

Step 1: 124an

Step 2: Strcpy

➤ Step 2.1: **E9E0**

123456x:

A=10.000**E0E9D**120A2:

B=11.F8080**D1FA**749F:

C=18**C620E01CC3D**23

[◀]^{x7} [DEL]^{x3} [◀]^{x6} [DEL]^{x3} [◀] [DEL]

• *Token:*

<48 bytes> r cos⁻¹(1 0 G ▶Simp ┘ ▶t 0 0 xnor ² ┘
n 0 0 √(@ 2 0 0 0 3:

0 0 0 0 0 @ 0 0 . ° @ ▶t 6 k 2 0 @ 1 0 0 0 0 0 ×
@ 0 0 (@ 0 0 . Q(1 0 @ # F ° @ **D** 2 0

[=] [AC]

➤ Step 2.2: **EA0C**

123456x:

A=10.0000**CEAD**120A2:

B=11.F02260**E1120CC**:

C=13**D02260ECC3D**23

[◀]^{x7} [DEL]^{x3} [◀] [DEL] [◀]^{x5} [DEL]^{x3} [◀] [DEL]

• *Token:*

<48 bytes> r cos⁻¹(1 0 @ @ ┘ ▶t 0 0 xnor ² ┘ n 0
0 √(@ 2 0 0 0 3:

@ @ 1 0 @ @ @ **D** 2 0 @ @ 1 0 @ e @ **D** 2 0

[=] [AC]

> Step 2.3: EA20

123456x:
A=10.00020EAD120A2:
B=11.F02260ECC3D3D:
C=16296D2036223

[◀]^{x6} [DEL]^{x3} [◀]^{x7} [DEL]^{x3} [◀] [DEL]

• *Token:*

<48 bytes> r cos⁻¹(1 0 i @] ▶t 0 0 xnor ²] n 0
0 √(@ 2 0 0 0 3:
@ @ 1 0 @ 1 @ D 2 0 P D 2 0 . Q(1 0 @ ³ - 0
▶a+bi @ 2 0 . Q(1 0 0 ³

[=] [AC]

> Step 2.4: EA40

123456x:
@=10.00040EAD120A2:
@=11.FE9BF23

[◀]^{x4} [DEL]^{x3} [◀] [DEL]

• *Token:*

<48 bytes> r cos⁻¹(1 0 M @] ▶t 0 0 xnor ²] n 0
0 √(@ 2 0 0 0 3:
G ▶Simp p @ 0 ³

[=] [AC] [ON]

Step 3: Launcher

123456x:

@=1.0000FD206211D1 x1002

@=1.D20362E9BF23

[◀]^{x6} [DEL]^{x2}

• *Token:*

```
an 3 3 3 3 3 3 3 3 3 3 0 ° . Q( 1 0 . @ ▶t @ 0
▶a+bi @ 2 0 . Q( 1 0 0 ° G ▶Simp p @ 0 0 -
```

[=]

How To Use:

- Nhập hex cho đủ 4 dòng ([1]-[9], [(-)]-[tan]) sau đó bấm [MENU SETUP] [3] để hiện chữ, bấm [SHIFT] để nhập lại, [DEL] để xóa hex và [AC] xóa tất cả các hex

Cre: @Bé2k17

Dev: @Index

File & Guide: @phong2k11_4