

# 40 Bytes FLI Displayer

This is a simple, supersmall (A)FLI Displayer - written by Crossbow

Bitmap at \$4000, Videorams at \$6000-

```
.C:1000 8D 11 D0 STA $D011
.C:1003 AD 11 D0 LDA $D011
.C:1006 4D 12 D0 EOR $D012
.C:1009 C9 6A    CMP #$6A
.C:100b D0 F6    BNE $1003
.C:100d 20 A5 EE JSR $EEA5
.C:1010 8E 20 D0 STX $D020
.C:1013 A0 38    LDY #$38
.C:1015 A9 80    LDA #$80
.C:1017 78     SEI
.C:1018 8D 18 D0 STA $D018
.C:101b 8C 11 D0 STY $D011
.C:101e E8     INX
.C:101f F0 DF    BEQ $1000
.C:1021 69 10    ADC #$10
.C:1023 10 EE    BPL $1013
.C:1025 C8     INY
.C:1026 D0 EF    BNE $1017
```

From:

<https://codebase64.org/> - **Codebase 64 wiki**

Permanent link:

[https://codebase64.org/doku.php?id=base:40\\_bytes\\_fli\\_displayer](https://codebase64.org/doku.php?id=base:40_bytes_fli_displayer)

Last update: **2015-04-17 04:30**

