Total path

little endian!, len = u32

V32-> # of pallis
Pati:

UBZ # of bytes for part

UBZ: Tool Code

U3Z: Color Code

032: Line Ahikness 1000 = 1.0

(22 x U32 #DK (88 bytes) 7 196 3 coords (u32x2) "others"

(84 bytes (egual to all) > "Supernote"

len; 24-byte structures

len; (y,x) coords (u32,x2)

len; U16, Force (max af 4095)

len; u32, time in nanceconds

len; bytes (all are 01)

16 empty bytes

Unknown len & Function

76 bytes ending. "none" "none"

Next Path

Tool Codes: OI Ink Pen OA Meedle-point OB Marker

Color Codes

00: Black

9D: Dark-gray
CA: Light gray

FE: White

2-byte segments, seems to be force, see # 0

4-byte segments Could be time delta in nanoseconds We're only missing thre information for My Script. Most seen to be ~45ms. Bigest, I've seen was 125ms.

(2,421, 14,329) 0, D3 00 -7 211 0, 84 03 98 08 (0,0) 132 3 152 8

 $0 = \frac{15,455}{0,13,454}$ $0 \times 07 00 \rightarrow 7$ $0 \times 78 05 Fc 08$ (120,5) (252,8)

(3, x)(2,272, 15,104)(2314, 1259)

0x 2F 01 -7 303 or (47, 1) 941 00 7 65

ON DO EE 2C 01 Ox DO EE AB FD 208 238 44 1 208 238 168 253 If we do 1 px = 10 (like the thickness tool), we won't have enough pixels. Logically, then the conversion should be by a Factor of 12, as the point was not exactly on the corner. However, that'd be a 107 touch points /mm!! Or a 10,000 /mm²

22,464 10.3'' 22,464 226 ppi 1872 1404 1872 1404 1972 11404 1972

7 (20,805), 15,609) $0 \times 45 51$ $0 \times F9 3C$ 0×6057 0×607

16,848

Co Maybe Max = 0x Do 41
(x12)



Mid Force

Mid Force

High Force

