

ES-56p1 380-42w[119]Pm002125A\

c-Ni-1 \*Pec\* 4050-0504 . 812Y\* 40

0-910W\*0500'530

509 / M' 800,480-wp\*0P1'02-492

1\3 00'N-150 -0E-57b]

81>2X0978 x' 4,91970000 81y1' grv

1152 81-4000-04 +7'0023' 80a

00x1ha7806] 5A:4-0: 0E9'0-703' j

72' \*ecPES9 00-0x001 8,1A0012 80k

21' 2x 8102-762x - 812750

0"00440C'48' 40 80'004' 481-00

20/02(70) j+a 12x7014280000'00

1-200-0'877A' 001 2000000000'01

V004C2and 3100 8000010107 8077-

1:00 -j (0 0E1-72VDC 8' 00 009\*

2A 00-300/2A! 82'00000 4000,89

2E.09[117240,1000078' n0'0U 07-1

20;010000000000 01220' 2c \*01

810.001\*A' 1-c"(08' j0' 7E00' 000U

01' 4' 10. 400 87. 0-40'8A

# bitbybit

Museo di Segno, Palazzo Ducale  
Via Cavour, 10 - 10020 Segno (TO)  
dal 20 al 31 maggio 2010









































bitbybit





