

6051

04-01-07

14AB 0100782*

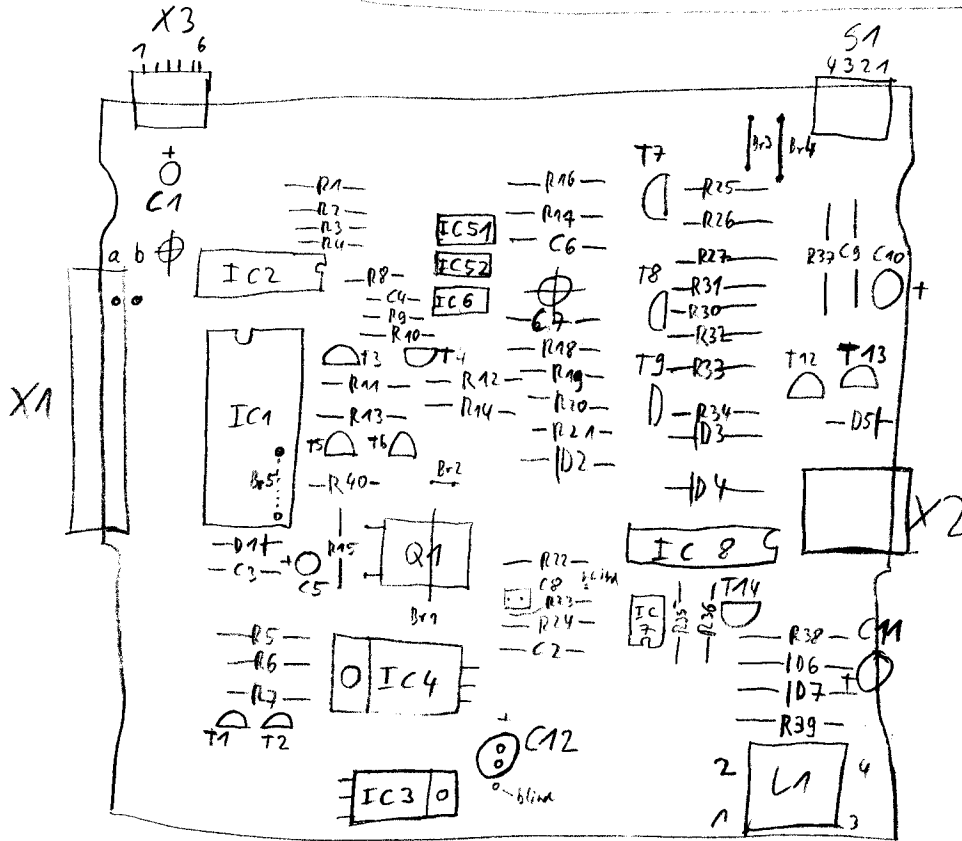
#002 = PCB

VER 2.1
01/97

LS

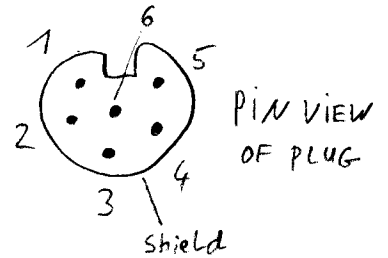
Interface Digital 6050

100.01.0870 B



Inter connection Cable: Computer to InterFace 6051:

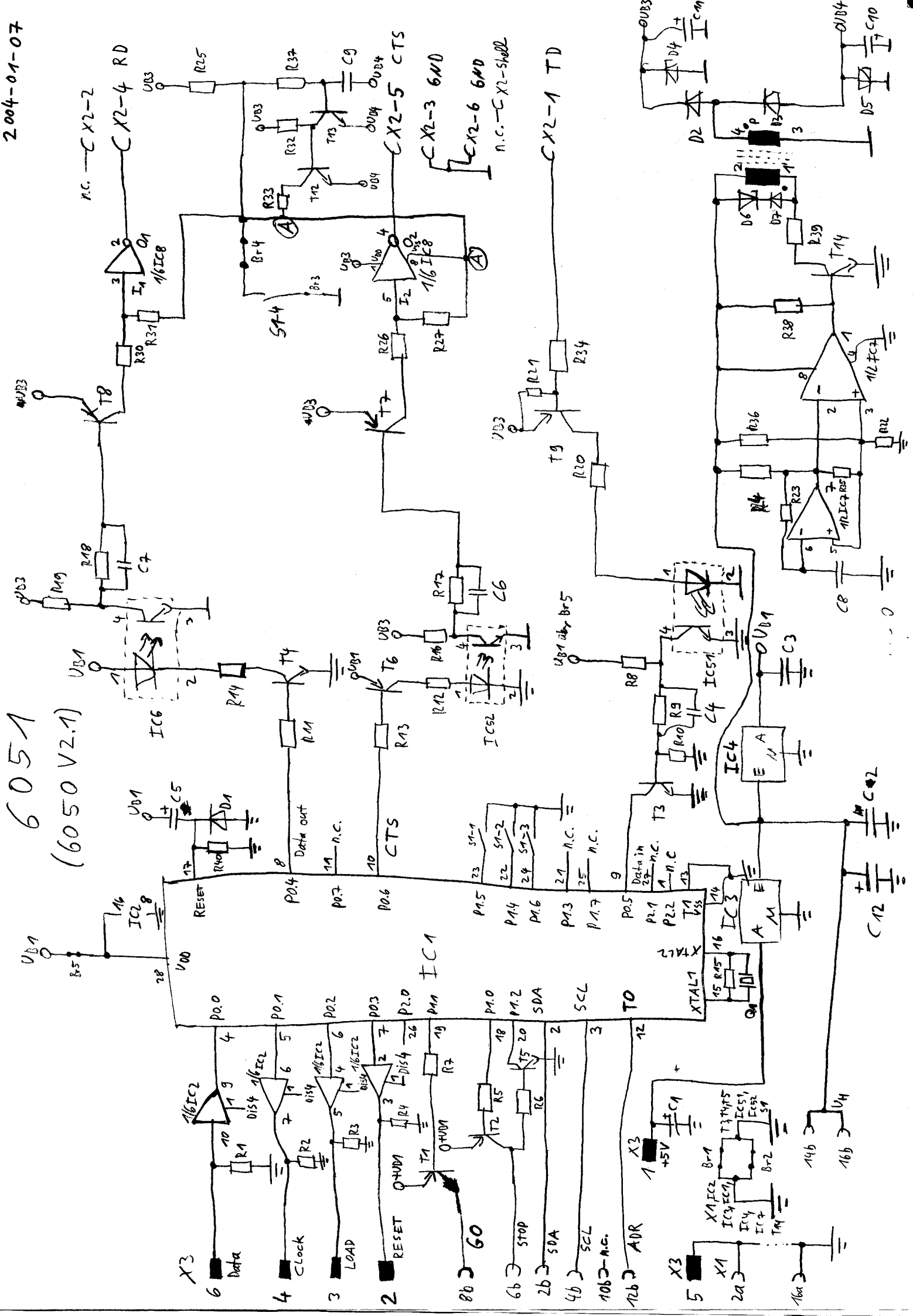
9 pin female Pin #	6 pin DIN male MAS60
DCD 1	4
RD 2	1
TD 3	3+shield
DTR 4	2
GND 5	5
DSR 6	n.c. 6
RTS 7	
CTS 8	
9 n.c.	
Shield n.c.	



n.c. = no connection

2004-01-07

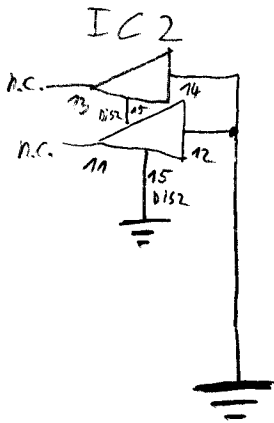
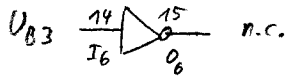
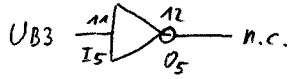
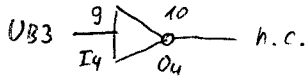
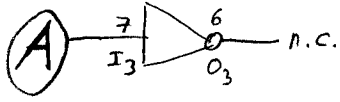
6051
(6050 V2.1)



Unused gates

IC8-16 n.c. on UB3

IC8-13 n.c. h.c.



- = R1 47,5 KΩ 1%
- = R2 47,5 KΩ 1%
- = R3 47,5 KΩ 1%
- = R4 47,5 KΩ 1%
- = R5 47,5 KΩ 1%
- = R6 1 M 1%
- = R7 47,5 KΩ 1%
- = R8 1,21 KΩ 1%
- = R9 33,2 KΩ 1%
- = R10 10 KΩ 1%
- = R11 10 KΩ 1%
- = R12 1,21 KΩ 1%
- = R13 47,5 KΩ 1%
- = R14 1,21 KΩ 1%
- = R15 1 MΩ 1%
- = R16 1,21 KΩ 1%
- = R17 33,2 KΩ 1%
- = R18 33,2 KΩ 1%
- = R19 1,21 KΩ 1%
- = R20 1,21 KΩ 1%
- = R21 33,2 KΩ 1%
- = R22 100 KΩ 1%
- = R23 274 KΩ 1%
- = R24 10 KΩ 1%
- = R25 33,2 KΩ 1%
- = R26 10 KΩ 1%
- 4,7K R27 47,5 KΩ 1%
- R28 auf Fällt
- R29 auf Fällt
- = R30 10 KΩ 1%
- 4,7K R31 47,5 KΩ 1%
- = R32 10 KΩ 1%
- = R33 27,4 Ω 1%
- = R34 100 KΩ 1%
- = R35 100 KΩ 1%
- = R36 100 KΩ 1%
- = R37 33,2 KΩ 1%
- = R38 4,75 KΩ 1%
- = R39 22,1 Ω 1%
- R40 15,0 KΩ 1%

02, 03, D1, 07 1M ... (1M 4148?)

04, 05, 06 : BZX 5.6

T7 : BC557B N;2
 T1, T2, T6, T8 : BC557B / C557B PH 0d
 T9 : BC557B N;3

T14 : BC337-40 C33740 PH 0d

T3, T4, T5, T12, T13 : BC547B / C547B PH 06

C5 : Elko 100µF/100V / L7K/CE85°C stehend

= C1 : Tantal 10/25 F

C3, C2, C9 : R1E 104 gelb oxid MIK 919
 C7, C4, C6

C10, C11, C12 : Elko 100µF/50V +85°C M 001HD

IC1 MKL 502631 MIR2 J80514C JS02033
 MKL 502631 MIR2 J80514C JS02033

IC8 "ST" HCF 4049 UBE WKO 000017 CHINA

= IC3, IC4 : "ON" MC 7805 CT NLCA 033

IC5, IC52, IC6 : L 0039

IC7 : "ST" CHN LM393N K03015 817B Y

IC2 : (ON) MC145038CP CPDM 0051

Q1 : HKC 4.000 K9

S1 : C&K Gehäuse rot 1 2 3 4

X3 : kin Logo

X1 : Pancom 100-516-633 1 04 9L

X2 : Hirschmann MADE IN GERMANY 730196 19

L1 : TIMONTA 4 P 0 3 Gehäuse: orange IL1-11-1 2 0 1

