Giling Computer Applications

Revised

: May 9, 2012

CBUS<>LocoNet bridge

CAN-GCLN

: 1.1 Revision **Bill Of Materials** Revisor : Peter Giling

Qty Reference **Part**

R1 120 Ohm 1 1 R2 100 KOhm R3,R4,R5,R6,R7,R8 6 470 Ohm 220 KOhm 1 R10 1 10 KOhm 1 R11 22 KOhm 1 R12 150 KOhm R13 47 KOhm 1 1 R14 4.7 KOhm R15 22 KOhm 1 10 KOhm 1 R16 82 Ohm 1% metalfilm R17 1 C1 ELCO 100 uF 25V rad 1 1 C2 3 C3,C4,C5 100 nF

ELCO 10 uF 16V rad 2 Led1,Led3 LED B-3 RT 2 Led2,Led 4 LED B-3 GN 1 Led5 Led 3mm green 1 Led6 Led 3mm yellow D1,D2,D3 DIODE 1N400x 3 1 T1 BC337/40 VR1 uA 7805 1 1 VR2 LM337LZ

PIC18F2585 in Socket DIL28s 1 U1 U2 MCP2551 in Socket DIL8 1 LM311 in Socket DIL8 1 U3 3 JP1,JP2,JP3 2 pin with jumper

ICSP1 Molex 6-pins (Farnell 167-5768) 1 PB1 BUTTON (Reichelt 3301B) 1 Res1 **RESONATOR 8 MHz** 1 2 J1,J5 D-SUB BU 09EU

2 J2,J4 D-SUB ST 09EU 1 J3 Reichelt AKL230-04 + AKL249-04

2 J6,J7 MEBP 6-6S

4 Support M4 4 Screws M4x8

Pcboard CAN-GCLN