CAN-GCbus RFID concentrator

CAN-GC4

Bill Of Materials

Revised: Jan 15, 2012

Revision: v11

Revision by : Peter Giling

Qty	Ref	Part
1	R1	120 Ohm
1	R2	100 KOhm
1	R3	47 KOhm
1	R4	330 Ohm
2	R5,R7	3,3 KOhm
1	R6	10 KOhm
2	RP1,RP2	8 x 10 KOhm SIL9
1	C1	ELCO 100 uF 16V radial
1	C2	ELCO 1000 uF 16V radial
2	C3,C4	100 nF
1	D1	DIODE 1N4003
1	D2	Scottky diode 1N5818
1	VR1	LM2575t-5
1	U1	PIC18F2480 with socket 28 Pins Dil
1	U2	MCP2551 with socket 8 pin DIL
1	L1	LED B-3 RT
1	L2	LED 3mm green
1	L3	LED 3mm red
1	Res1	RESONATOR 8MHz
1	I1	Inductor FED100
1	ICSP1	Farnell 167-5768
1	JP1	2 pin with jumper
1	PB1	Reichelt taster 3301B
8	Rf1Rf8	PSS254/3G
1	J1	D-SUB BU 09EU
1	J2	D-SUB ST 09EU
1	J3	AKL230-4 + AKL249-4
1	J4	PSS 254/10G
1	pcboard	CAN-GC4
4	Spacer	DA4-12mm
4	screw	M4 x 10
1	screw	M3x10
1	nut	M3
1	connector	SUB-d 9 female
1	connector	SUB-d 9 male