

C Pcgerber II V6.0 Date: Thu Dec 13 06:49:43 2001

C Database: (Untitled)

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P JOB CAM350 V6.0 NETLIST, DATE: Thu Dec 13 06:49:43 2001

P CODE 00

P UNITS CUST 0

P DIM N

317N00112 K402 -9 D 310PA00X+ 40500Y+ 82500X2300Y+600 S0  
317N00112 TP204 -1 D 430PA00X+ 68000Y+ 85500X1000Y S0  
317N00112 Q201 -2 D 630PA00X+ 71500Y+ 85350X+950Y S0  
317N00136 VIA MD 310PA00X+ 99500Y+117250X+500Y S3  
317N00136 R215 -2 D 380PA00X+ 97000Y+ 74500X+550Y S0  
317N00136 K204 -1 MD 380PA00X+100000Y+ 75000X+550Y+550 S0  
317N00136 U303 -11 D 380PA00X+108500Y+115500X+550Y S0  
317N00207 U307 -12 MD 380PA00X+114500Y+ 86500X+550Y S0  
317N00207 U202 -3 D 380PA00X+ 87500Y+ 93500X+550Y S0  
317N00207 J301 -1 MD 430PA00X+123000Y+ 84000X1000Y S0  
317N00207 TP308 -1 D 430PA00X+123000Y+ 90500X1000Y S0  
317N00094 K402 -7 MD 310PA00X+ 34500Y+ 78500X2300Y+600 S0  
317N00094 TP404 -1 MD 430PA00X+ 46000Y+ 65000X1000Y S0  
317N00094 K402 -10 D 310PA00X+ 40500Y+ 78500X2300Y+600 S0  
317N00094 K403 -9 D 380PA00X+ 36000Y+ 97000X+550Y S0  
317N00094 K206 -10 D 380PA00X+ 53500Y+107000X+550Y S0  
317N00094 F403 -1 D 380PA00X+ 44000Y+ 65000X+550Y S0  
317N00121 K403 -1 D 380PA00X+ 34000Y+ 97000X+550Y+550 S0  
317N00121 D405 -2 MD 380PA00X+ 34000Y+110500X+550Y+550 S0  
317N00121 U303 -15 D 380PA00X+104500Y+115500X+550Y S0  
317N00118 R404 -2 MD 380PA00X+135000Y+126000X+550Y S0  
317N00118 Q403 -2 D 380PA00X+137000Y+125000X+550Y S0  
317N00118 U303 -14 D 380PA00X+105500Y+115500X+550Y S0  
317N00115 VIA MD 310PA00X+ 58500Y+ 95250X+500Y S3  
317N00115 Q401 -2 MD 380PA00X+ 60500Y+108000X+550Y S0  
317N00115 K402 -2 D 310PA00X+ 40500Y+ 90500X2300Y+600 S0  
317N00115 R402 -2 MD 380PA00X+ 63000Y+110000X+550Y S0  
317N00115 D404 -2 MD 380PA00X+ 64500Y+112500X+550Y+550 S0  
317N00115 U303 -13 D 380PA00X+106500Y+115500X+550Y S0  
317N00124 VIA MD 310PA00X+103500Y+113500X+500Y S3  
317N00124 R407 -1 MD 380PA00X+ 51000Y+ 93000X+550Y S0  
317N00124 K404 -2 D 380PA00X+ 51000Y+ 90000X+550Y S0  
317N00124 U303 -16 D 380PA00X+103500Y+115500X+550Y S0  
317N00085 VIA MD 310PA00X+135000Y+129500X+500Y S3  
317N00085 K102 -5 D 380PA00X+ 83000Y+ 39000X+550Y S0  
317N00085 Q101 -2 MD 380PA00X+101500Y+ 66000X+550Y S0  
317N00085 R104 -2 MD 380PA00X+103000Y+ 69500X+550Y S0  
317N00085 S101 -6 D 430PA00X+140500Y+133250X+750Y S0  
317N00085 TP101 -1 D 430PA00X+109000Y+ 69500X1000Y S0  
317N00085 U303 -18 D 380PA00X+101500Y+115500X+550Y S0  
317N00091 K401 -1 MD 380PA00X+ 64000Y+ 73000X+550Y+550 S0  
317N00091 K101 -1 MD 380PA00X+ 56000Y+ 73000X+550Y+550 S0  
317N00091 D101 -2 MD 630PA00X+ 60500Y+ 82000X1000Y1000 S0  
317N00195 K206 -2 MD 380PA00X+ 51500Y+107000X+550Y S0  
317N00195 D213 -2 MD 380PA00X+ 51500Y+110500X+550Y+550 S0  
317N00195 TP216 -1 MD 430PA00X+ 45000Y+110500X1000Y S0  
317N00195 TP217 -1 MD 430PA00X+ 55000Y+110500X1000Y S0  
317N00195 D212 -2 MD 380PA00X+ 41000Y+110500X+550Y+550 S0  
317N00195 K205 -2 D 380PA00X+ 41000Y+107000X+550Y S0  
317N00195 U303 -12 D 380PA00X+107500Y+115500X+550Y S0  
317N00198 VIA MD 310PA00X+ 94500Y+103500X+500Y S3  
317N00198 TP211 -1 MD 430PA00X+ 96500Y+ 54500X1000Y S0  
317N00198 K203 -4 D 380PA00X+ 90000Y+ 63000X+550Y S0

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