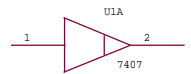


EVB912B32 EVALUATION BOARD

REVISIONS

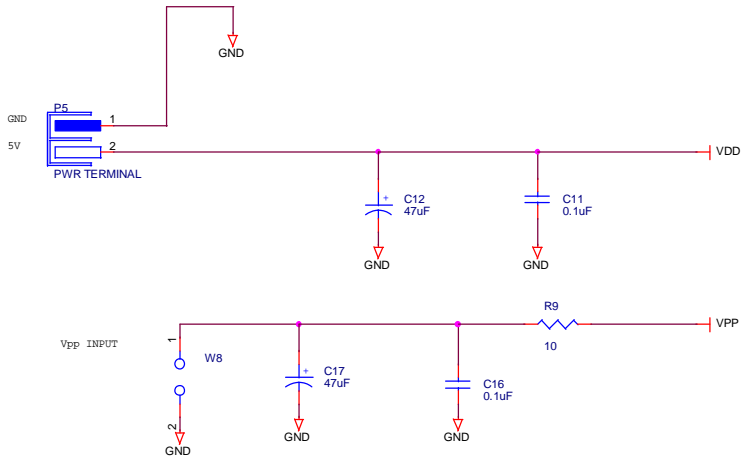
1	MC68HC912B32 EVALUATION BOARD	AS DATE
2	ADD VRH LPF, 5407 BYPASS, CUT JUMPERS	10-4-96
3	Remove 80QFP Socket, jmprs, new rs-232	10-18-96
4	Add cut jumps for Reset & Extal. Change SW1	11-1-96
5	Added jumps to W5, W6, W10, W11, W15 and W16. Changed all 47K Ohm resistors to 15K Ohm.	12-17-96

- NOTES, UNLESS OTHERWISE SPECIFIED
- VCC PIN LOCATIONS :
VCC IS APPLIED TO PIN 8 OF ALL 8-PIN IC's,
PIN 14 OF ALL 14-PIN IC's, PIN 16 OF ALL
16-PIN IC's, PIN 20 OF ALL 20-PIN IC's, ETC.
 - GROUND PIN LOCATIONS :
GROUND IS APPLIED TO PIN 4 OF ALL 8-PIN IC's,
PIN 7 OF ALL 14-PIN IC's, PIN 8 OF ALL 16-PIN
IC's, PIN 10 OF ALL 20-PIN IC's, ETC.
 - DEVICE TYPE, PIN NUMBERS, AND REFERENCE
DESIGNATOR OF GATES ARE SHOWN AS FOLLOWS :



7407 = DEVICE TYPE
1 AND 2 = PIN NUMBERS
U1A = REFERENCE DESIGNATORS

- RESISTANCE VALUES ARE IN OHMS.
- RESISTORS ARE 1/4 WATT, 5%.
- CAPACITANCE VALUES ARE IN MICROFARADS.

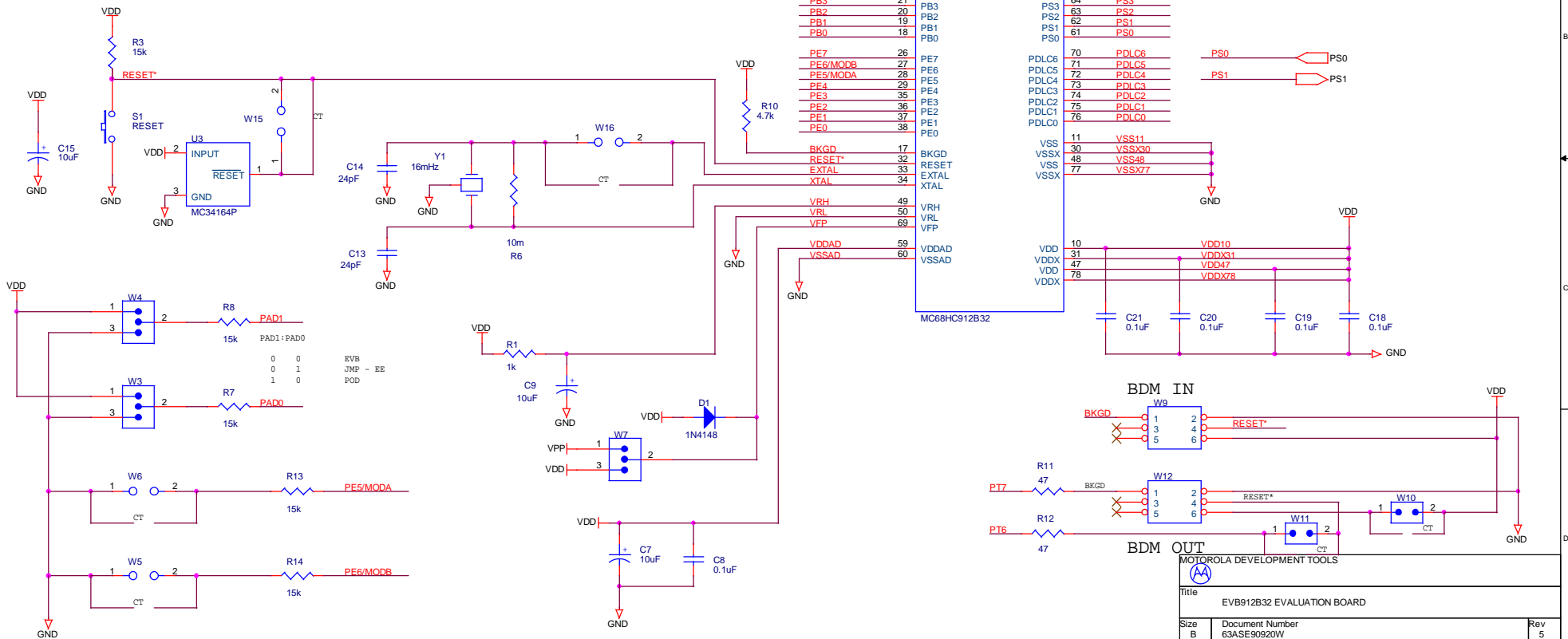
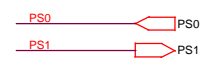
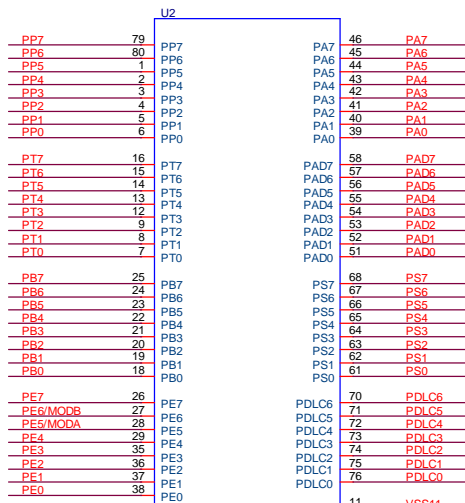
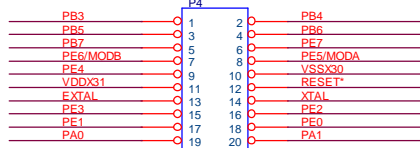
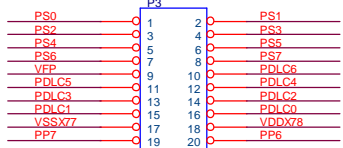
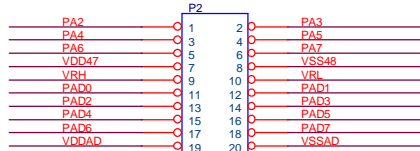
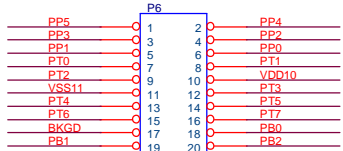


NOTE :

After PCB DRCs have been done, MANUALLY
place cut jump on W5, W6, W10, W11, W15
AND W16.

MOTOROLA DEVELOPMENT TOOLS		
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COMPUTER GENERATED DRAWING : DO NOT REVISE MANUALLY



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