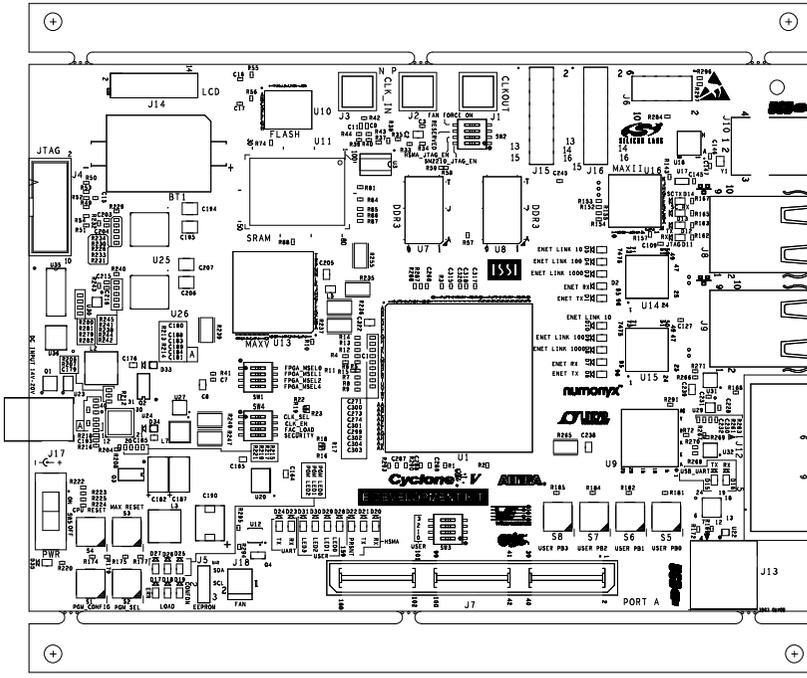


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REVISIONS		
REV	DESCRIPTION	DATE

NOTES: UNLESS OTHERWISE SPECIFIED

- ASSEMBLY HOUSE TO VISUALLY VERIFY BOARD BEING ASSEMBLED HAS ALTERA P/N 100-0320806-A1 REV A IN ETCH ON BOTTOM SIDE.
- ASSEMBLE BOARD PER IPC-A-610(LATEST REVISION) STANDARD.
- ALL MATERIALS USED MUST BE RoHS COMPLIANT.
- HANDLE MOISTURE SENSITIVE DEVICES(MSD) PER MANUFACTURE'S CALL OUT ON MSD LABEL. IF MSD LABEL IS MISSING OR NOT LEGIBLE THEN ALL PLASTIC PACKAGED COMPONENTS ARE TO BE CONSIDERED MSD LEVEL 6 AND USE EIA/JEP-113-A FOR HANDLING.
- REWORK MUST BE APPROVED BY CUSTOMER BEFORE BEING ACCEPTIBLE USE IPC-R-700(LATEST REVISION) FOR ALL PCA REWORK APPROVED.
- SQUARE PIN PAD DENOTE PIN 1 OF ICs/CONNECTORS. POSITIVE END FOR CAPACITORS OR CATHODE END FOR DIODES.
- INSTALL BAR CODE LABEL APPROX WHERE SHOWN, INCLUDING S/N.
- VENDOR TO KEEP QUALITY CONTROL INK STAMPINGS OFF TRANSCIEVER SIGNAL TRACES AND PADS EVEN IF COVERED BY SOLDERMASK.



PRIMARY SIDE SHOWN

MATL	OWN FAST-LOGICS 01/10/12	 Altera WorldWide Service (c) 2011 Altera WorldWide Service Penang, Malaysia	TITLE PCB ASSEMBLY CYCLONE V E DEVELOPMENT KIT BOARD
SPEC	CHKD SZU ZHEN		
- XX-XXX-XXXX	DSGN ENGR	SIZE D CAGE CODE N/A DWG NO. 130-0321002-B1 SCALE: 1/1	REV B SHEET 1 OF 2
DASH NEXT ASSY USED ON APPLICATION	RELEASE		
THIRD ANGLE PROJECTION	TOLERANCES: DEC .X ± DEC .XX ± .01 DEC .XXX ± .002 FRACTIONS ± ANGLES ± 1°	CONTRACT NO. XXXXXXXX	

B 130-0321002-B1