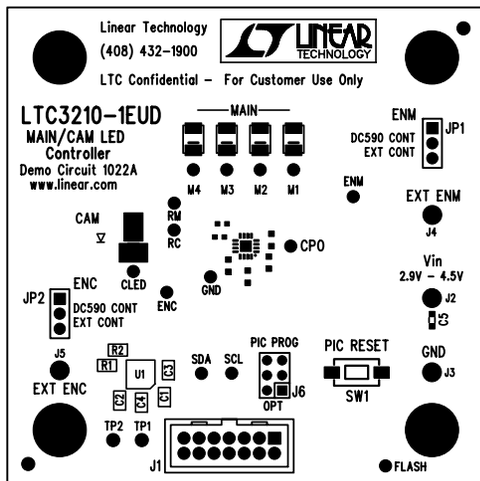


REVISIONS			
REV	DESCRIPTION	APPR	DATE
A	PROTOTYPE RELEASE		



Silkscreen Top  
 LINEAR TECHNOLOGY  
 \*DC1022A - LTC3210-1EUD  
 MAIN/CAM LED Controller  
 DATE: 10-12-05

**NOTES: UNLESS OTHERWISE SPECIFIED**

1. WORKMANSHIP SHALL BE IN ACCORDANCE WITH IPC-A-610.
2. NO SHUNT.
3. PARTS TO OMIT WILL BE SPECIFIED ON THE BILL OF MATERIALS. LOCATIONS OF OMITTED PARTS SHALL BE FREE OF SOLDER. MASK THE SOLDER STENCIL WHERE SMT PARTS ARE OMITTED.
4. DEPANELIZE BOARDS AFTER ASSEMBLY AND ROUTE-OUT THE BREAKOUT TABS ON FOUR SIDES OF THE BOARD EDGE.
5. ASSY PROCESSES SHALL INCLUDE: REFLOW SOLDER TOP SIDE SMD.

Assembly Top Drawing

APPROVALS			 <small>1630 MCCATHY BLVD          MILPITAS, CA 95035          PH: (408)432-1900          LTC CONFIDENTIAL -          FOR CUSTOMER USE ONLY</small>
	INIT	DATE	
DRAWN	NICK C.	10-12-05	TITLE: TOP ASSEMBLY DRAWING LTC3210-1EUD, MAIN/CAM LED Controller
CHECK			
DESIGN			
ENGR	Marty M.	0/0/05	
			SIZE A DEMO DC1022A REV. A
SCALE = NONE			DES- 0000 SHT 1 of 1