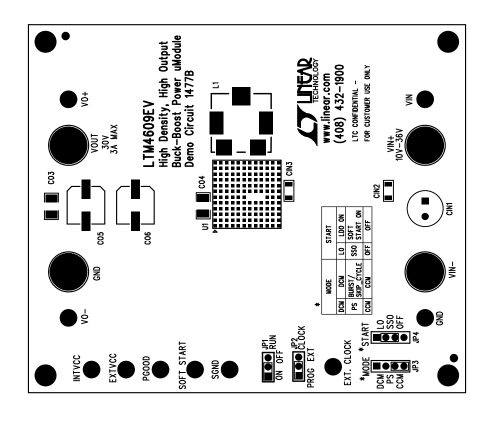
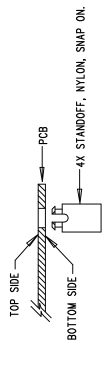
			REVISION HISTORY	IORY	
й	S	REV	DESCRIPTION	APP. ENG.	DATE
,-	1	1	PRODUCTION	SAM Y.	10-31-11



## NOTES: UNLESS OTHERWISE SPECIFIED

- 1. WORKMANSHIP SHALL BE IN ACCORDANCE WITH IPC-A-610.
- 2. ASSEMBLY PROCESS SHALL INCLUDE: REFLOW SOLDER TOP SIDE SMD. MAXIMUM SOLDER TEMPERATURE IS 240 DEGREES CELSIUS.
- 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.
- INSTALL SHUNTS AS SHOWN ON ASSY DRAWING.
- 5. DEPANELIZE BOARDS AFTER ASSEMBLY AND ROUTE-OUT THE BREAKOUT TABS ON FOUR SIDES OF THE BOARD EDGE.
- 6. DO NOT APPLY ANY KIND OF ASSEMBLY STAMP OR QA STAMP TO ANY BOARD.
- 7. INSTALL 4 STANDOFFS AT 4 LOCATIONS AS SHOWN BELOW:



Adda	APPROVALS	INTERPORTED 1630 MCCARTHY BLVD
2	O V VIC	PH: (408)+32-1900
PCB DES. HZ	ZH	TECHNOLOGY FOR COMPANY THE CONFINITY OF
APP ENG.	APP ENG. SAM Y.	TITLE: TOP ASSEMBLY DRAWING
		High Density, High Output
		Buck-Boost Power umodule
		SIZE IC NO I TMARTEV PEV
		DEMO CIRCUIT 1477B
SCALE - NONE		FII FNAME. DC14778_10CB