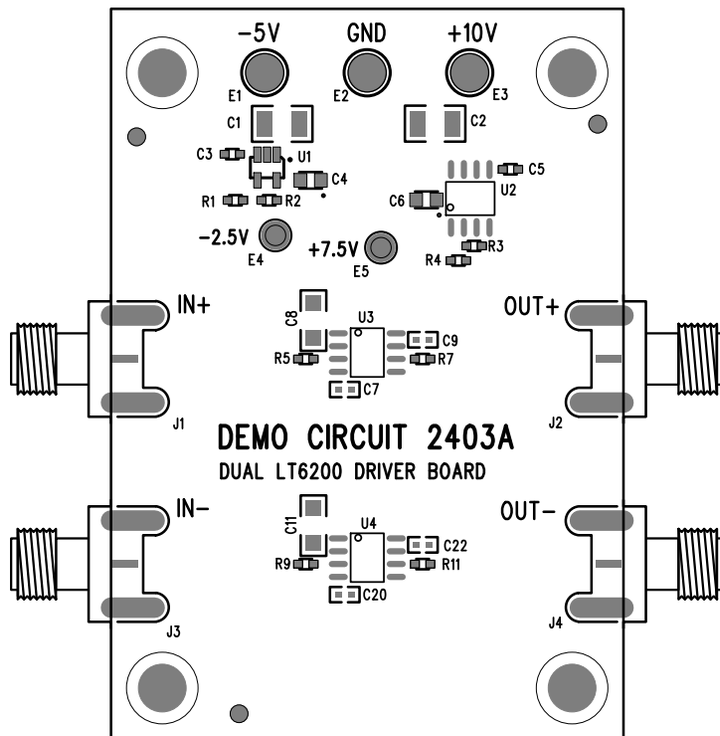


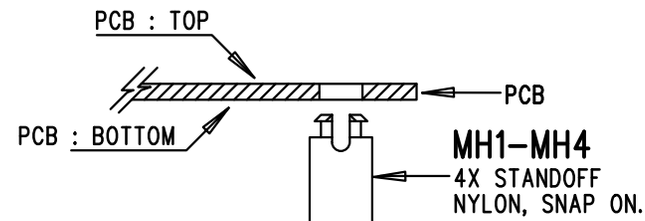
REVISION HISTORY

ECO	REV	DESCRIPTION	APP. ENG.	DATE
-	1	PRODUCTION	D. STUETZLE	08-13-15



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.
4. DEPANELIZE BOARDS AFTER ASSEMBLY AND ROUTE-OUT THE BREAKOUT TABS ON FOUR SIDES OF THE BOARD EDGE.
5. DO NOT APPLY ANY KIND OF ASSEMBLY STAMP OR QA STAMP TO ANY BOARD.
6. INSTALL 4 STANDOFFS AND SMA CONNECTORS AS SHOWN BELOW:



APPROVALS

PCB DES.	D. STUETZLE
APP ENG.	D. STUETZLE
SCALE = NONE	



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TITLE: TOP ASSEMBLY DRAWING

DUAL LT6200 DRIVER BOARD

SIZE	IC NO.	REV.
N/A	LT6200CS8 DEMO CIRCUIT 2403A	1
FILENAME:	DC2403A.PCB	SHT 1 OF 1