

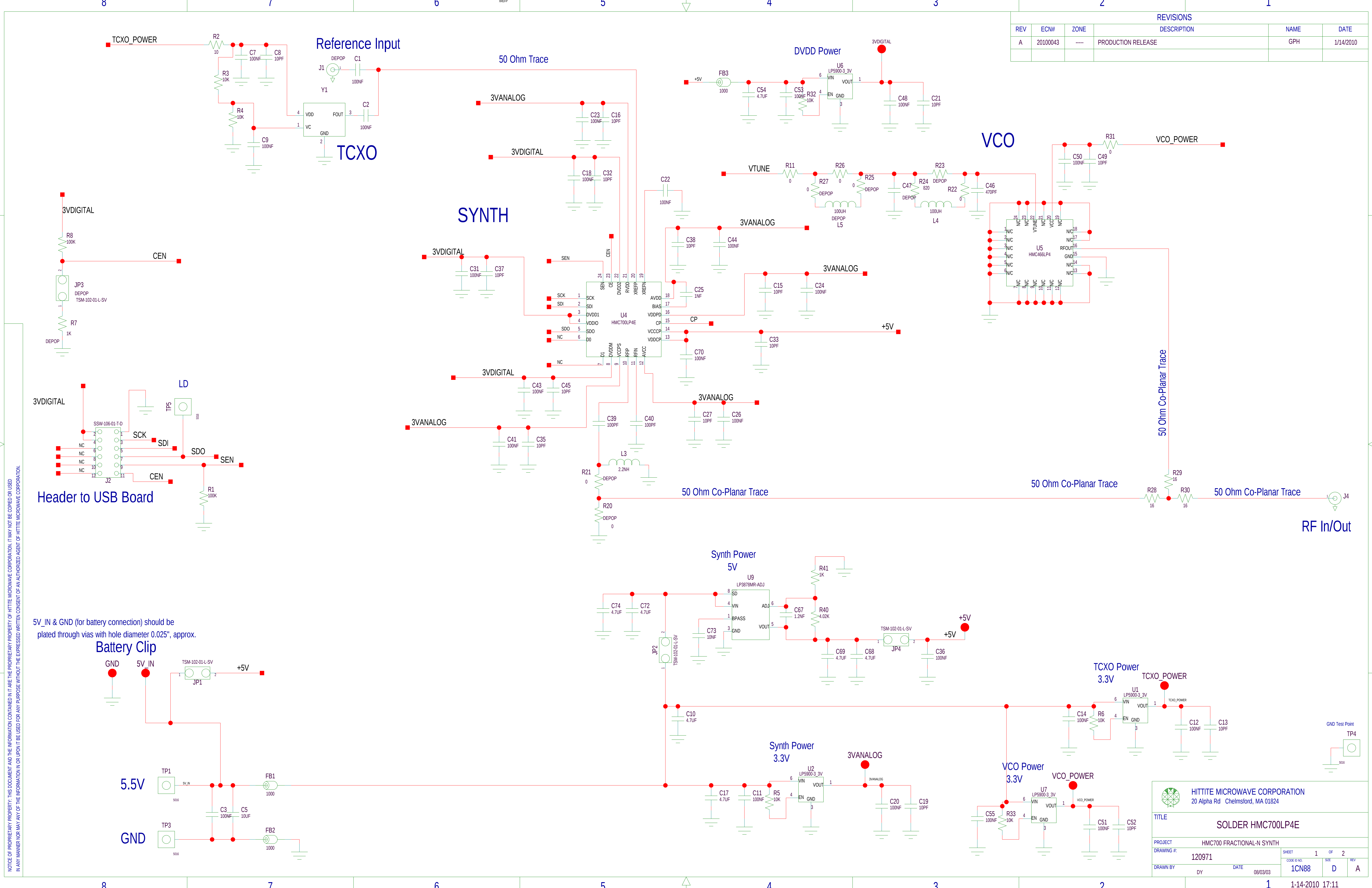
# Analog Devices Welcomes Hittite Microwave Corporation

NO CONTENT ON THE ATTACHED DOCUMENT HAS CHANGED



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REVISIONS					
REV	ECN#	ZONE	DESCRIPTION	NAME	DATE
A	20100043	----	PRODUCTION RELEASE	GPH	1/14/2010

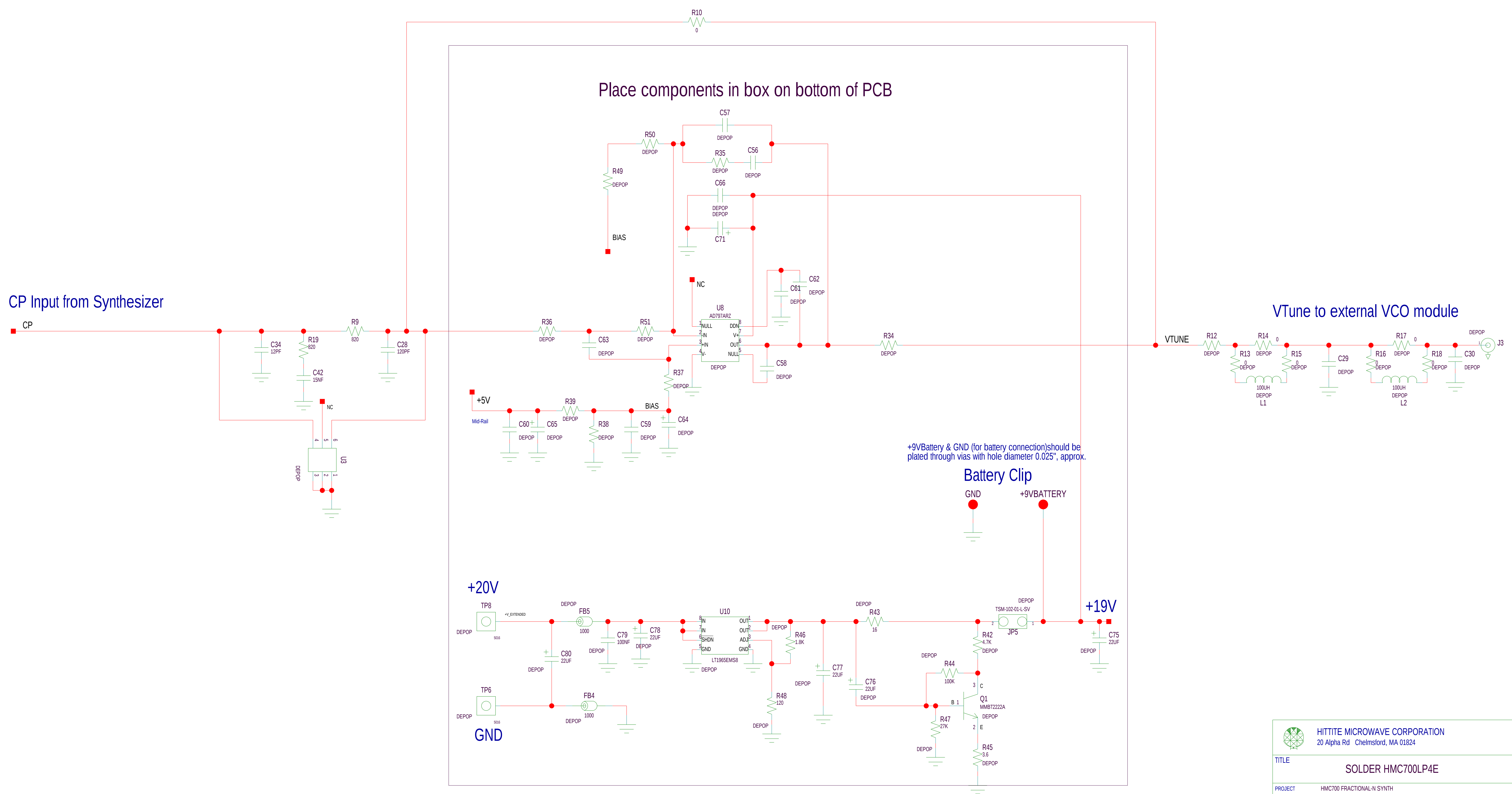


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<b>HITITE MICROWAVE CORPORATION</b> 20 Alpha Rd Chelmsford, MA 01824	
<b>TITLE</b> SOLDER HMC700LP4E	
PROJECT	HMC700 FRACTIONAL-N SYNTH
DRAWING #:	120971
DRAWN BY	DY
DATE	08/03/03
SHEET	1 OF 2
CODE ID NO.	1CN88
SIZE	D
REV	A
1-14-2010_17:11	

### Active Op-Amp Loop Filter

CP Input from Synthesizer



Place components in box on bottom of PCB

VTune to external VCO module

+9VBattery & GND (for battery connection) should be plated through vias with hole diameter 0.025", approx.

Battery Clip

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