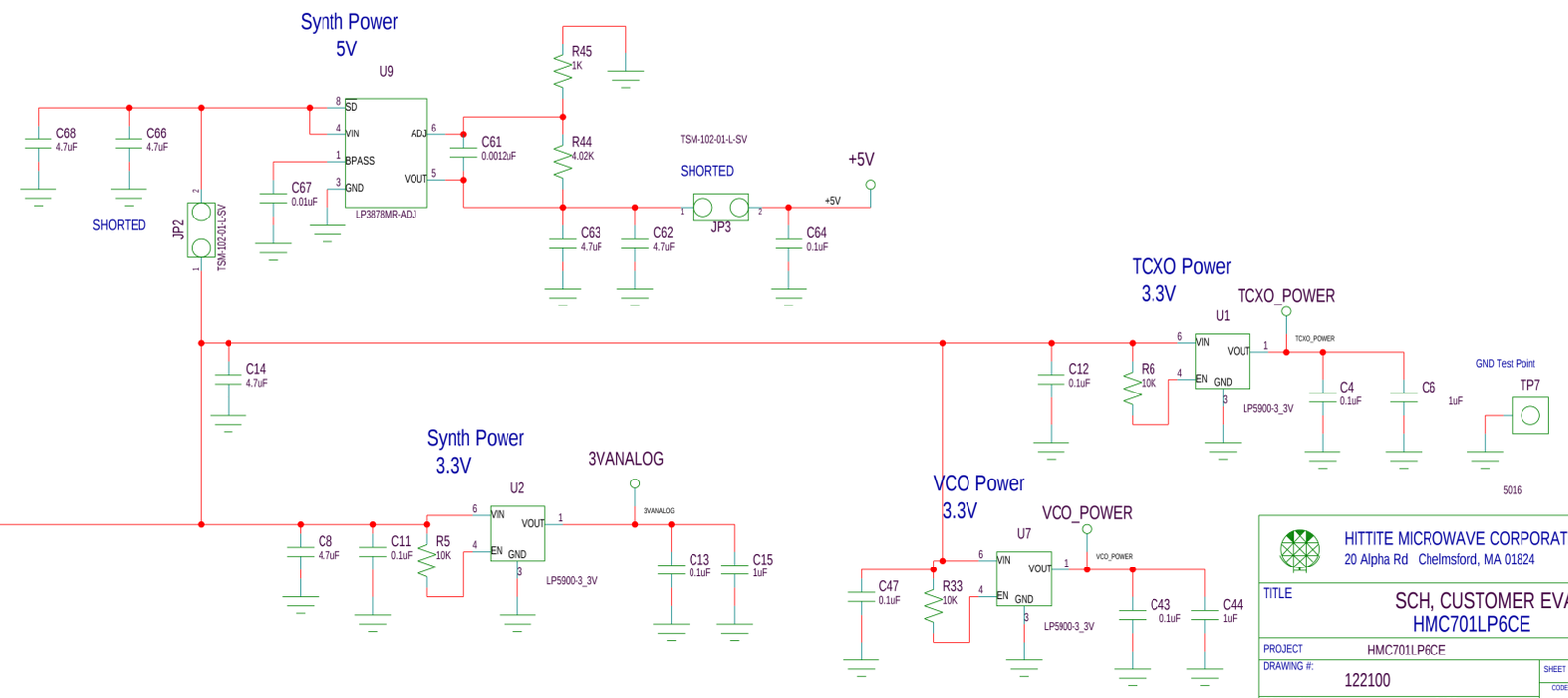
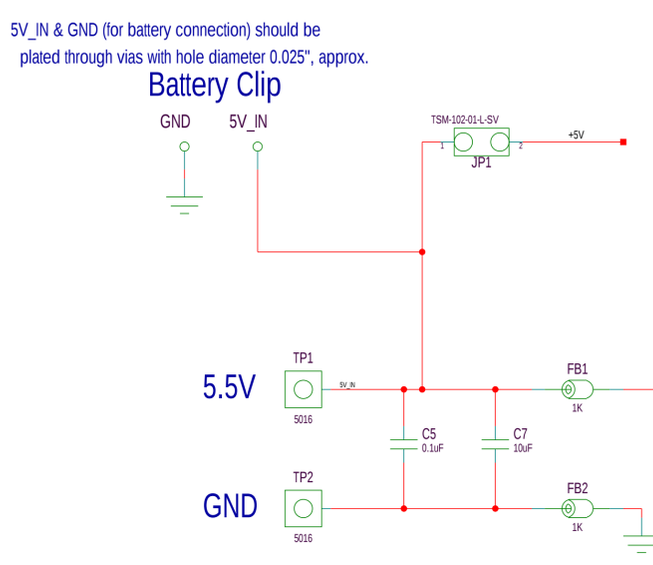
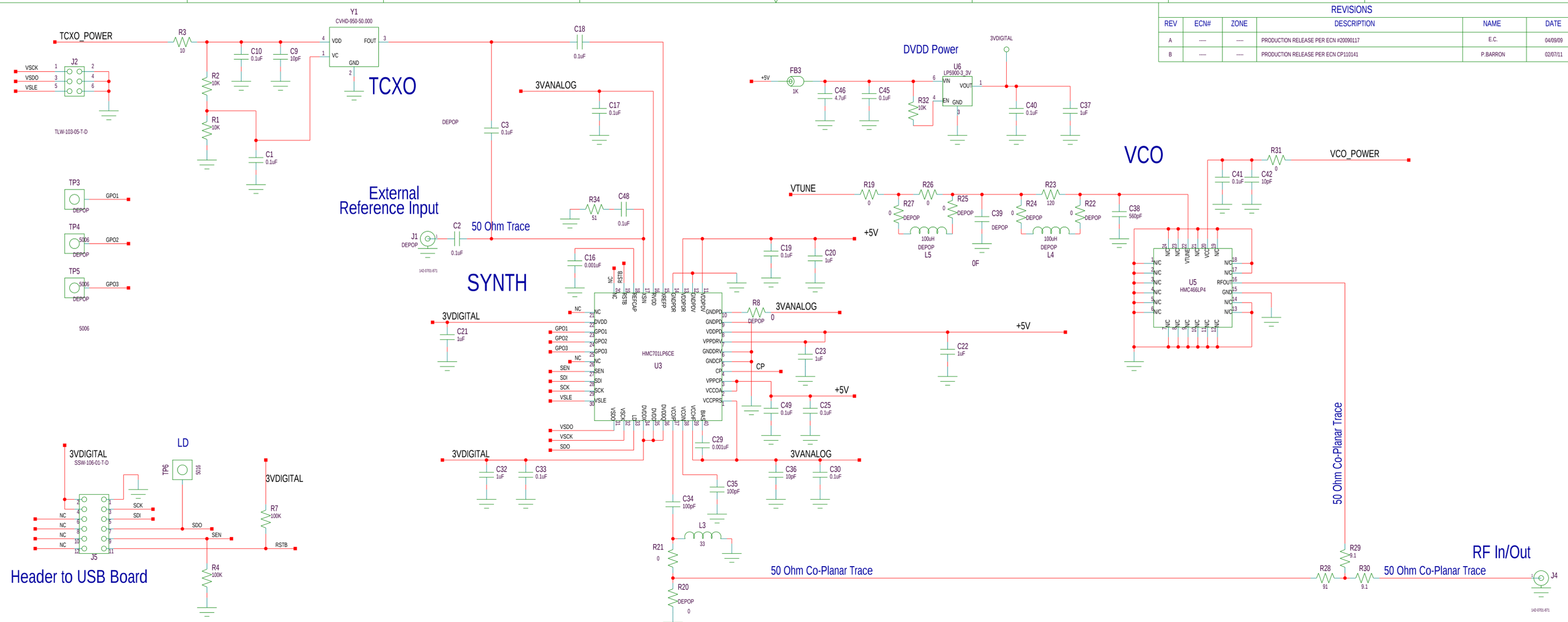


REVISIONS					
REV	ECN#	ZONE	DESCRIPTION	NAME	DATE
A	PRODUCTION RELEASE PER ECN #20090117	E.C.	04/09/09
B	PRODUCTION RELEASE PER ECN CP110141	P.BARRON	02/07/11



NOTICE OF PROPRIETARY PROPERTY: THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE THE PROPRIETARY PROPERTY OF HITITE MICROWAVE CORPORATION. IT MAY NOT BE COPIED OR USED IN ANY MANNER NOR MAY ANY OF THE INFORMATION IN OR UPON IT BE USED FOR ANY PURPOSE WITHOUT THE EXPRESSED WRITTEN CONSENT OF AN AUTHORIZED AGENT OF HITITE MICROWAVE CORPORATION.

HITITE MICROWAVE CORPORATION
 20 Alpha Rd Chelmsford, MA 01824

TITLE
 SCH, CUSTOMER EVAL
 HMC701LP6CE

PROJECT
 HMC701LP6CE

DRAWING #: 122100

DRAWN BY: P.BARRON

DATE: 08/05/23

SHEET 1 **OF** 2

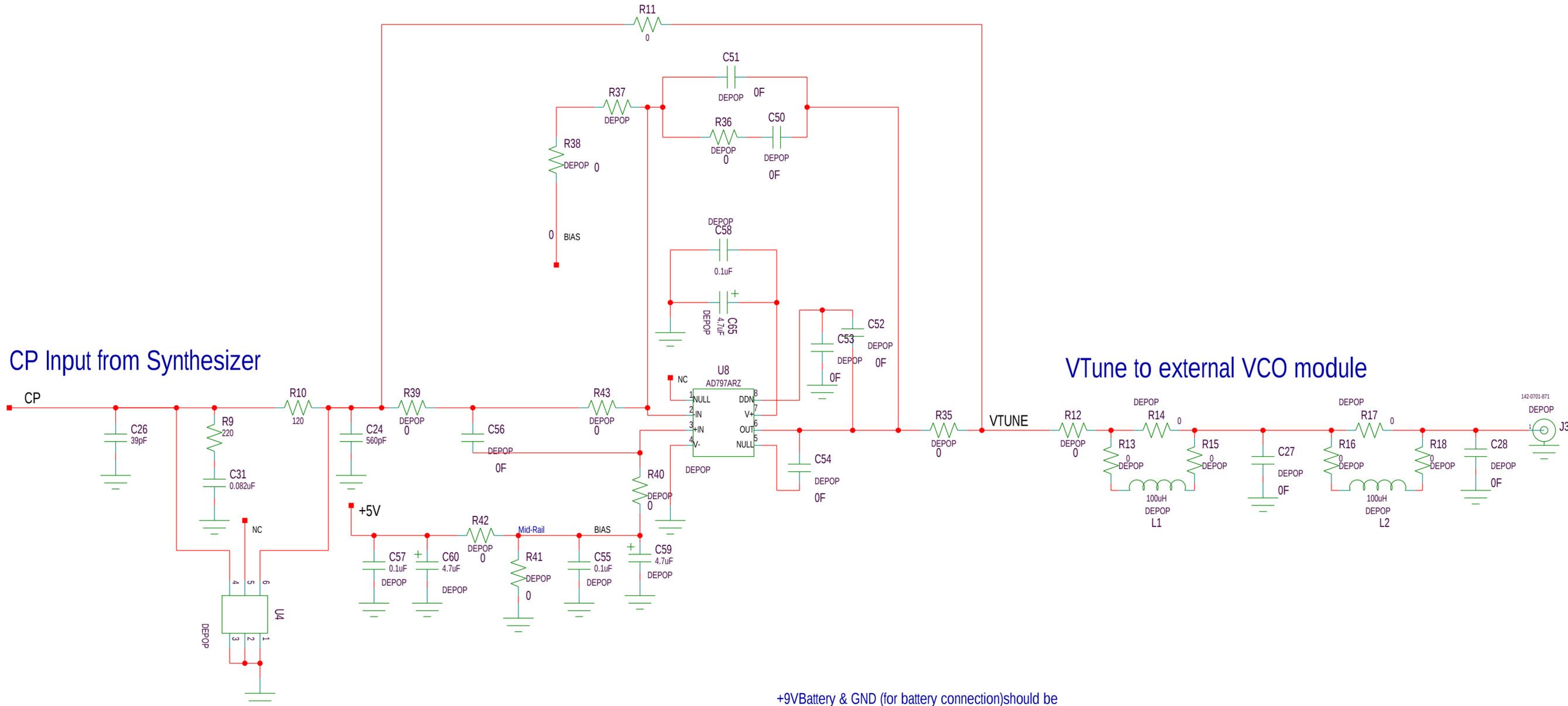
CODE ID NO. 1CN88

SIZE D

REV B

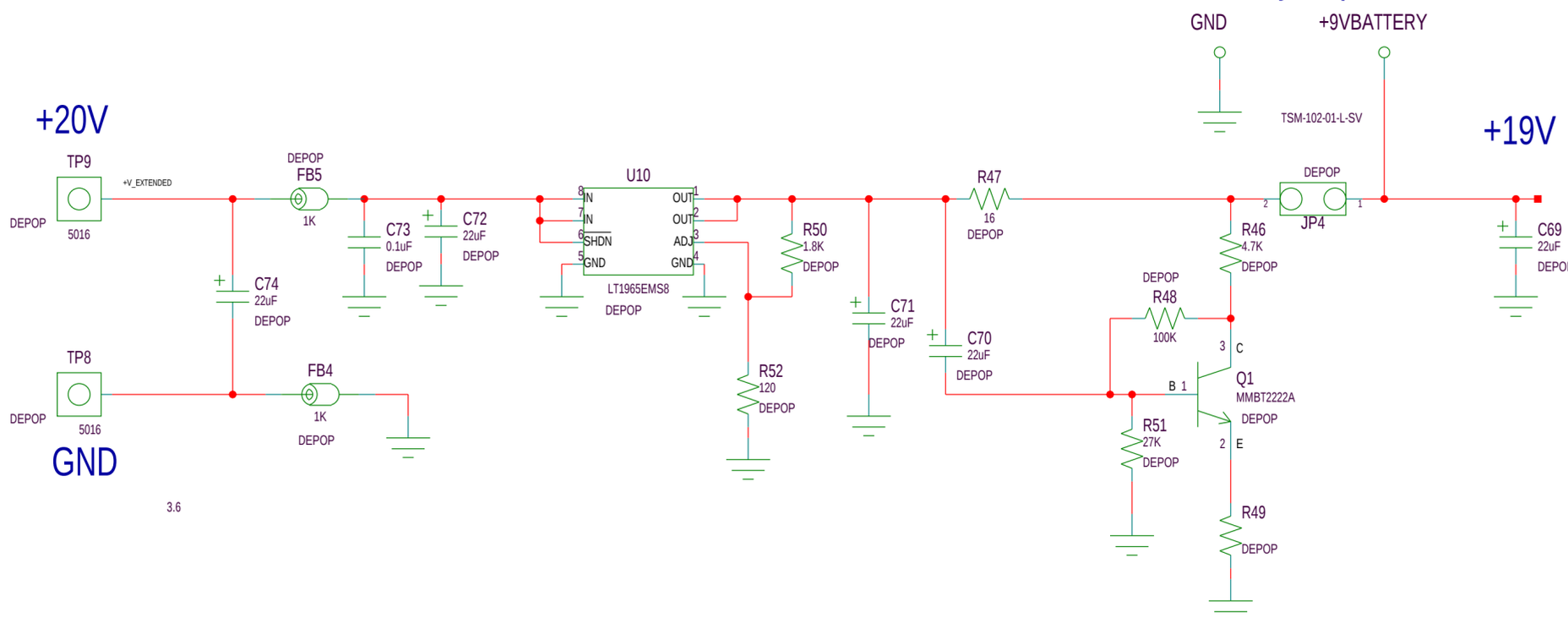
2-7-2011_14:24

CP Input from Synthesizer



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

Battery Clip



HITTITE MICROWAVE CORPORATION 20 Alpha Rd Chelmsford, MA 01824	
TITLE SCH, CUSTOMER EVAL HMC701LP6CE	
PROJECT HMC701LP6CE	
DRAWING #: 122100	SHEET 2 OF 2 CODE ID NO. 1CN88 SIZE C REV B
DRAWN BY: P.BARRON	DATE: 08/05/23