



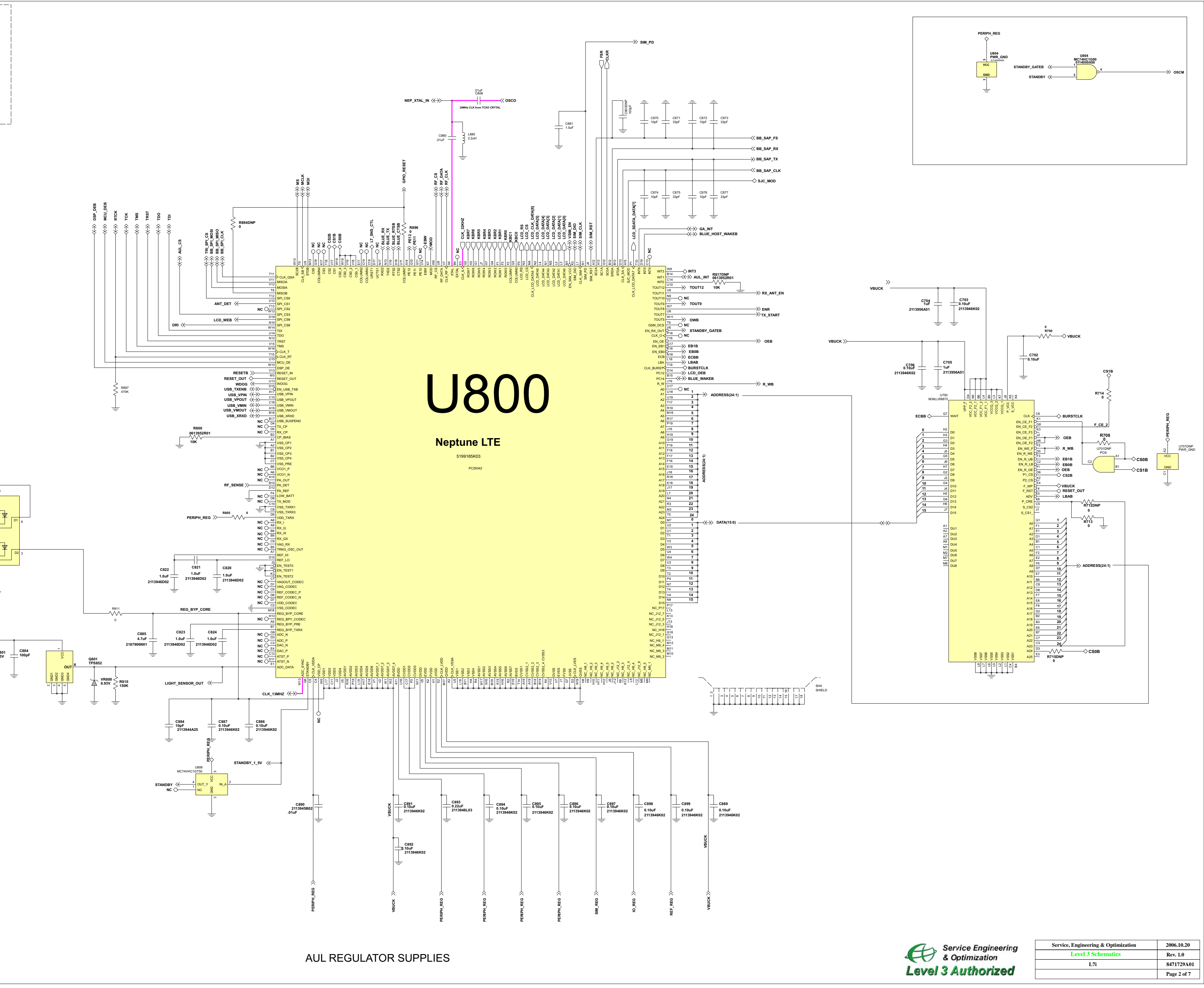
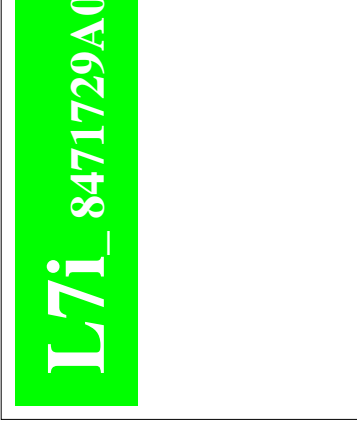
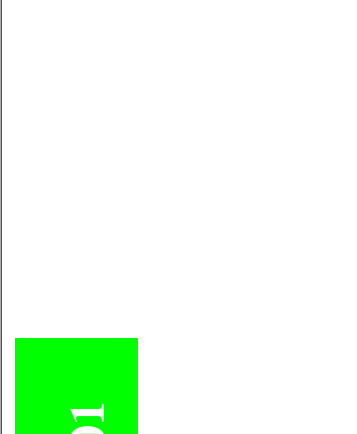
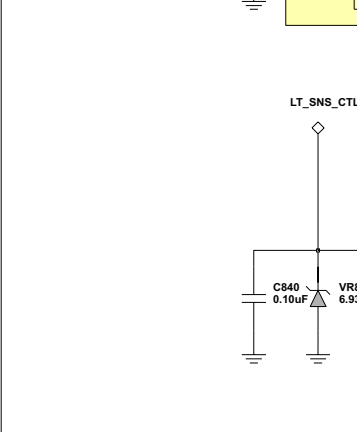
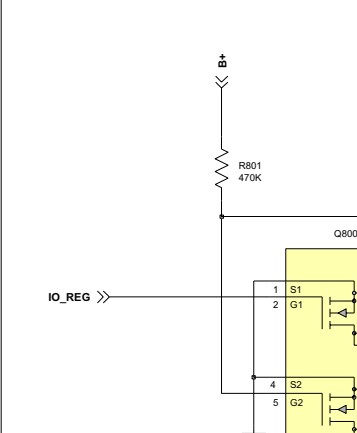
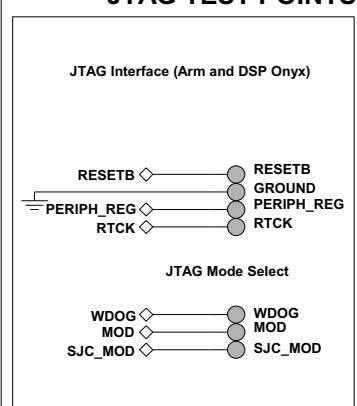
FORCE FLASH MODE

The diagram illustrates the Force Flash Mode configuration. It shows two pins, INT3 and EDW, each connected to a 100pF capacitor. The INT3 pin is connected to a 100pF capacitor, and the EDW pin is connected to a 100pF capacitor. The capacitors are represented by a circle with a cross inside. The pins are labeled INT3 and EDW. The diagram is enclosed in a dashed rectangular border.

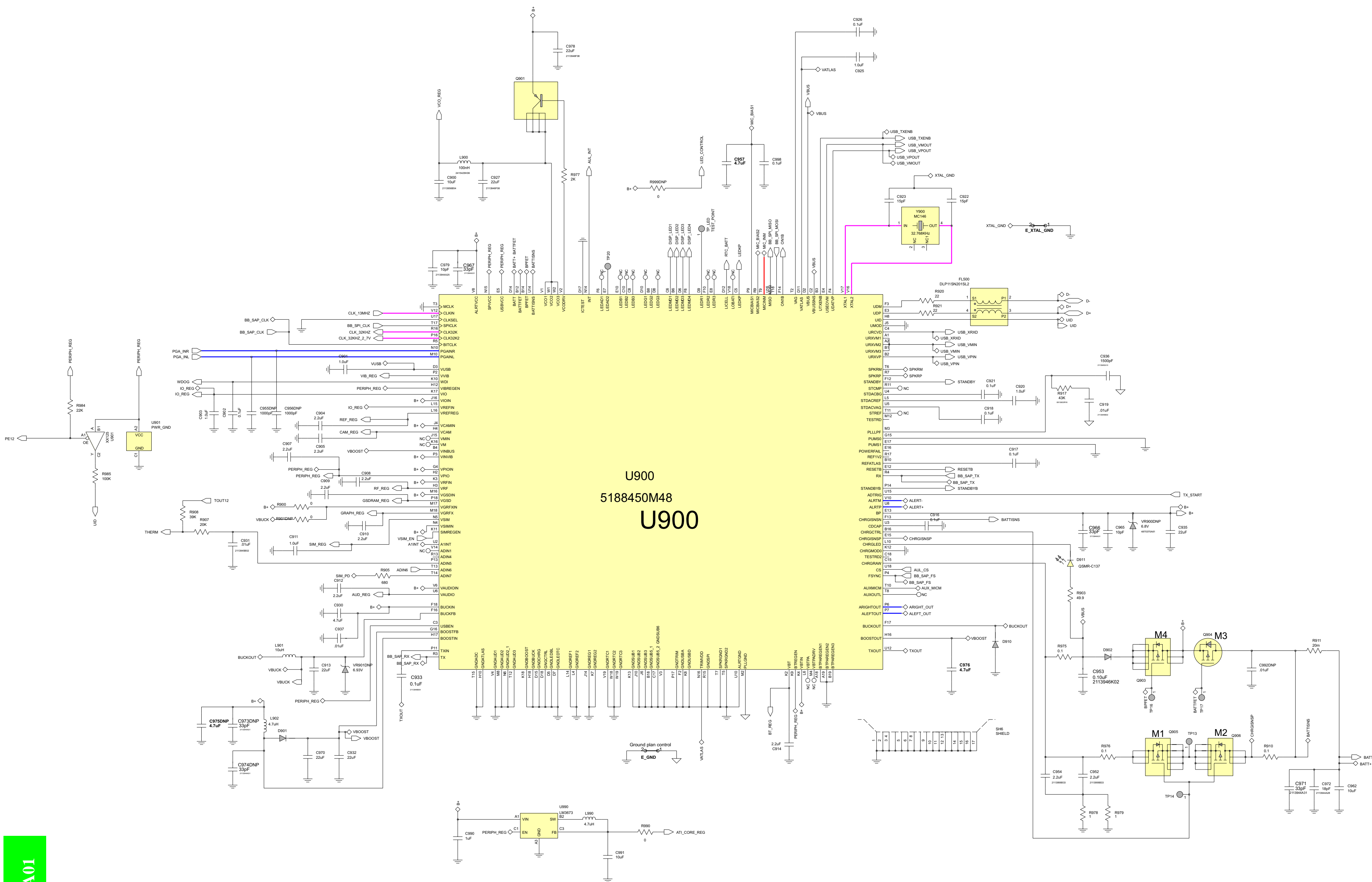
JTAG Mode Select

RESETB ◇ ———— ● RESETB
 PERIPH_REG ◇ ———— ● PERIPH_REG
 RTCK ◇ ———— ● RTCK

WDOG ◇ ———— ● WDOG
 MOD ◇ ———— ● MOD
 SJC_MOD ◇ ———— ● SJC_MOD



Service, Engineering & Optimization	2006.10.20
Level 3 Schematics	Rev. 1.0
L7i	8471729A01
	Page 2 of 7



POWER SUPPLIES AND GROUNDS

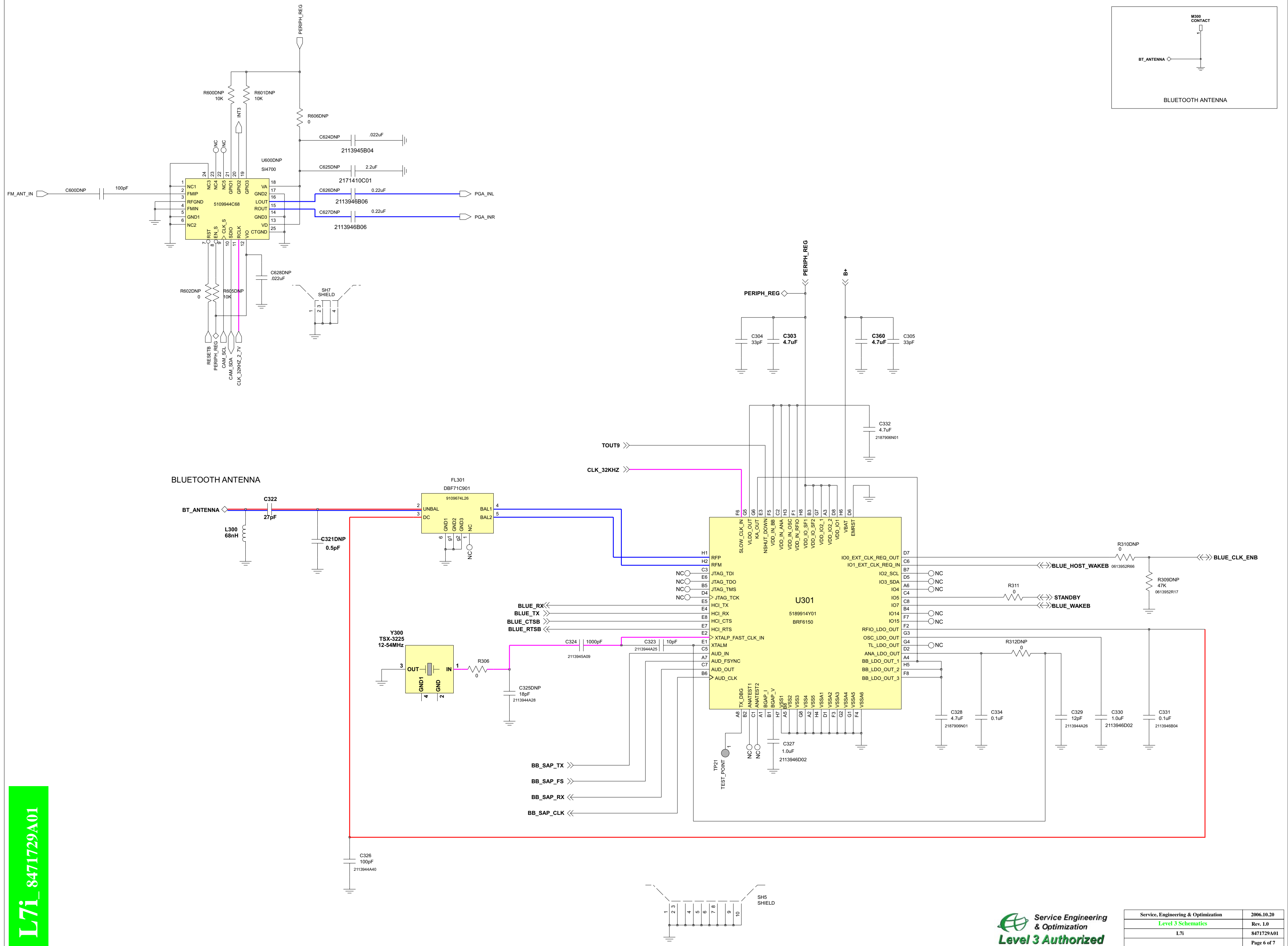
The diagram illustrates the power supply and ground connections for the L7i 8471729A01 board. It shows the AT1 W2282 U2240 POWER_GROUND chip connected to various power and ground pins. The power supply is derived from IO_REG, ATI_CORE_REG, PERIPH_REG, and VBUCK regulators. The ground connections are shown for various pins, including PVS, PVS2, and various ground pins (GND, GND1, GND2, GND3, GND4, GND5, GND6, GND7, GND8, GND9, GND10, GND11, GND12, GND13, GND14, GND15, GND16, GND17, GND18, GND19, GND20, GND21, GND22, GND23, GND24, GND25, GND26, GND27, GND28). The diagram also shows connections to various peripheral pins like B7, B8, B9, B10, B11, B12, B13, B14, F4, T4, T5, U1, NC21, NC22, NC23, NC24, NC25, NC26, NC27, NC28, NC1, NC2, NC3, NC4, NC5, NC6, NC7, NC8, NC9, NC10, NC11, NC12, NC13, NC14, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14, B4, B5, B6, and various test points (V9, V17, V18, V19, V20, V21, V22, V23, V24, V25, V26, V27, V28, V29, V30, V31, V32, V33, V34, V35, V36, V37, V38, V39, V40, V41, V42, V43, V44, V45, V46, V47, V48, V49, V50, V51, V52, V53, V54, V55, V56, V57, V58, V59, V60, V61, V62, V63, V64, V65, V66, V67, V68, V69, V70, V71, V72, V73, V74, V75, V76, V77, V78, V79, V80, V81, V82, V83, V84, V85, V86, V87, V88, V89, V90, V91, V92, V93, V94, V95, V96, V97, V98, V99, V100).

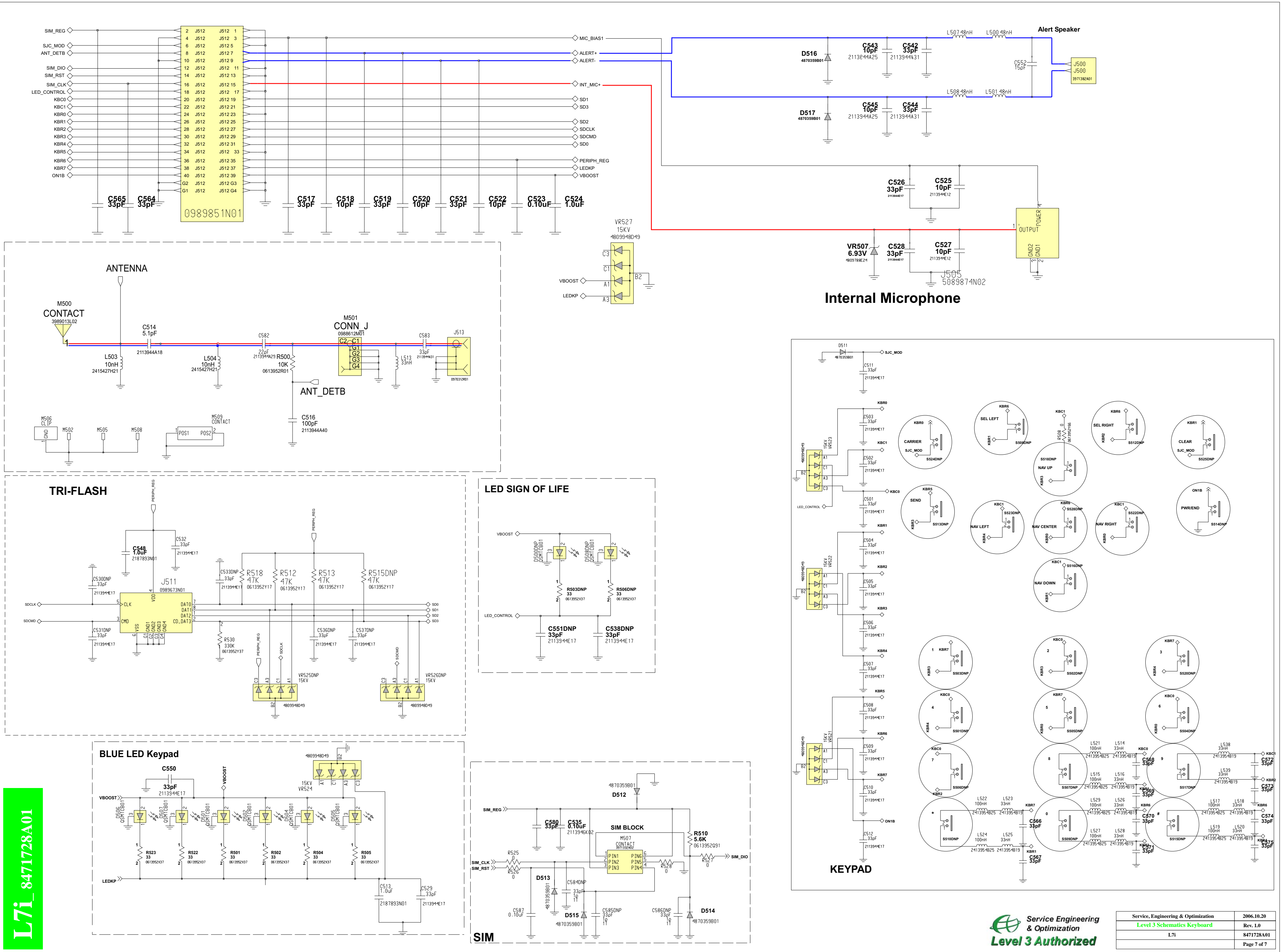
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Service, Engineering & Optimization	2006.10.20
Level 3 Schematics	Rev. 1.0
L7i	8471729A01
	Page 4 of 7







L7i_8471728A01