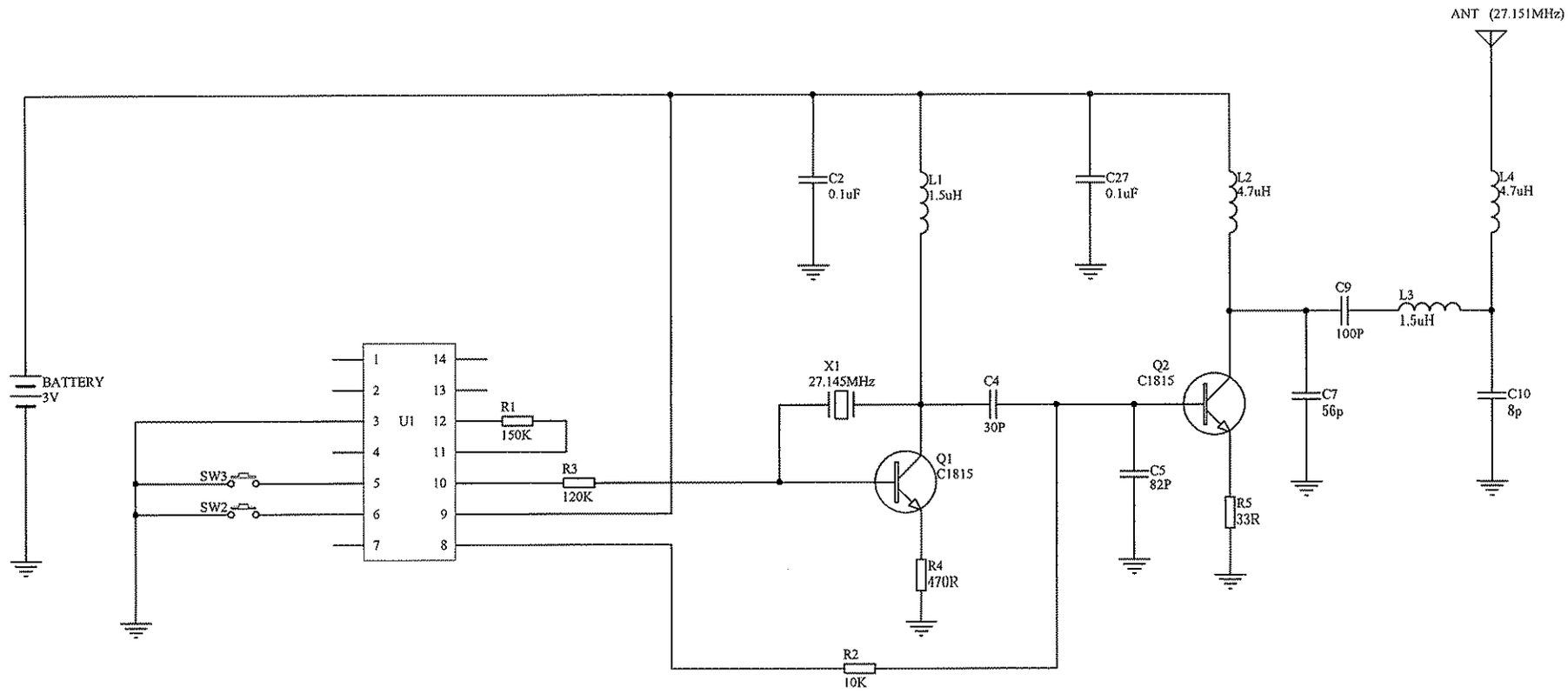


REV.NO.	REVISION NOTE	DATE	SIGNATURE	CHECKED



<b>大捷達實業(深圳)有限公司</b> <b>Chit Tat Industrial(ShenZhen) Co.,Ltd.</b>									
<b>QUALITY</b> ALL STAFFS IN OUR COMPANY MUST BELIEVE THAT CONTINUALLY STRIVING FOR QUALITY IMPROVEMENT AND PREVENTING PROBLEM ARE THE WAY TO PRODUCT QUALITY EXCELLENCE		UNLESS OTHERWISE SPECIFIED			DRAWER	DATE	MODEL		
		1. DIMENSIONS ARE IN MILLIMETERS 2. NORMAL THICKNESS:                   mm 3. FOR TOLERANCES USE:			王青松	04-Jul-06	8 2 3 1	Circuit diagram	
△ = CRITICAL DIMENSION 第三角投影		OVER	0.2	6	31	121	APPROVED	DATE	PART NO.
第三角投影 BERAK ALL BURRS AND SHAPP EDGES		TO	5	30	120		MATERIAL	VER	DWG NO.
第三角投影 SURFACE ROUGHNESS		TOL	±0.05	±0.10	±0.2	±0.5	FINSH	QTY	SCALE
第三角投影 SURFACE ROUGHNESS		ANGLE	±						SHT OP