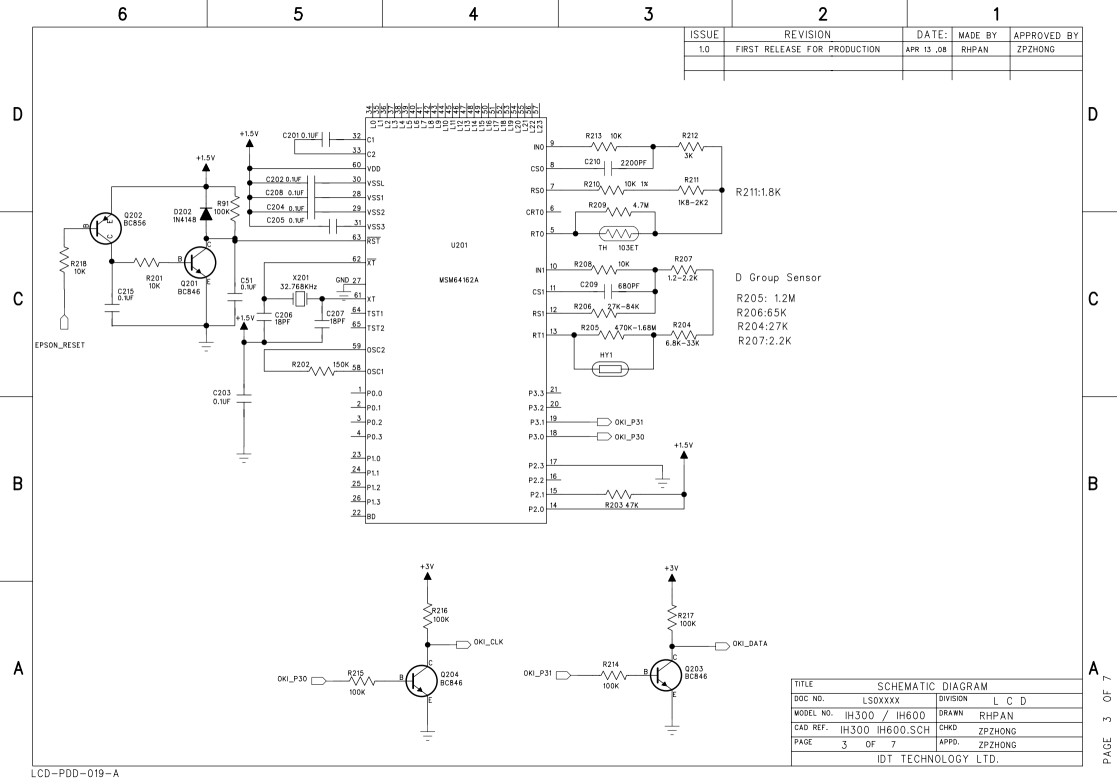
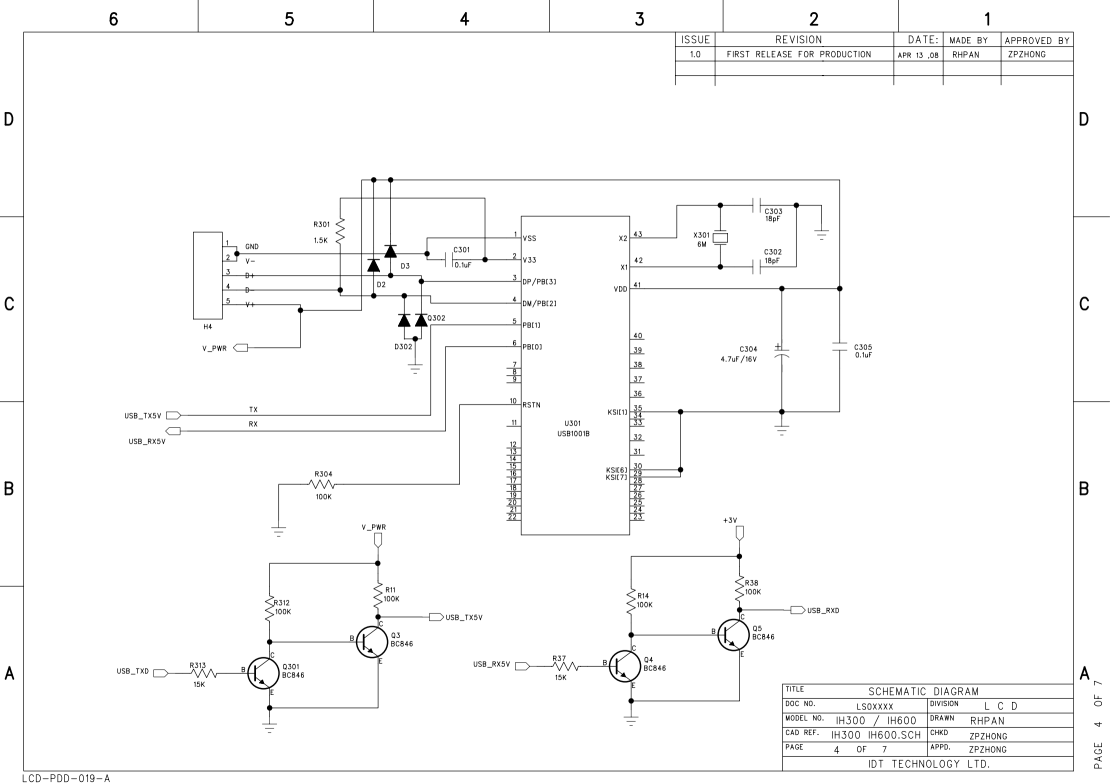
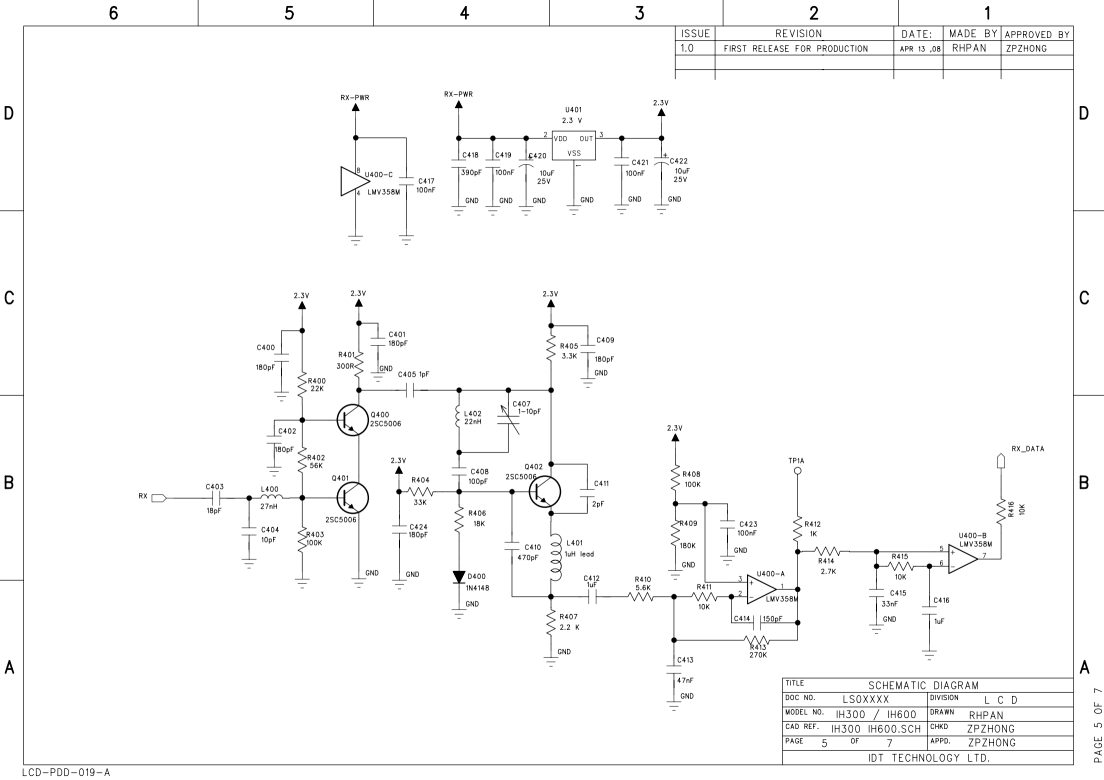
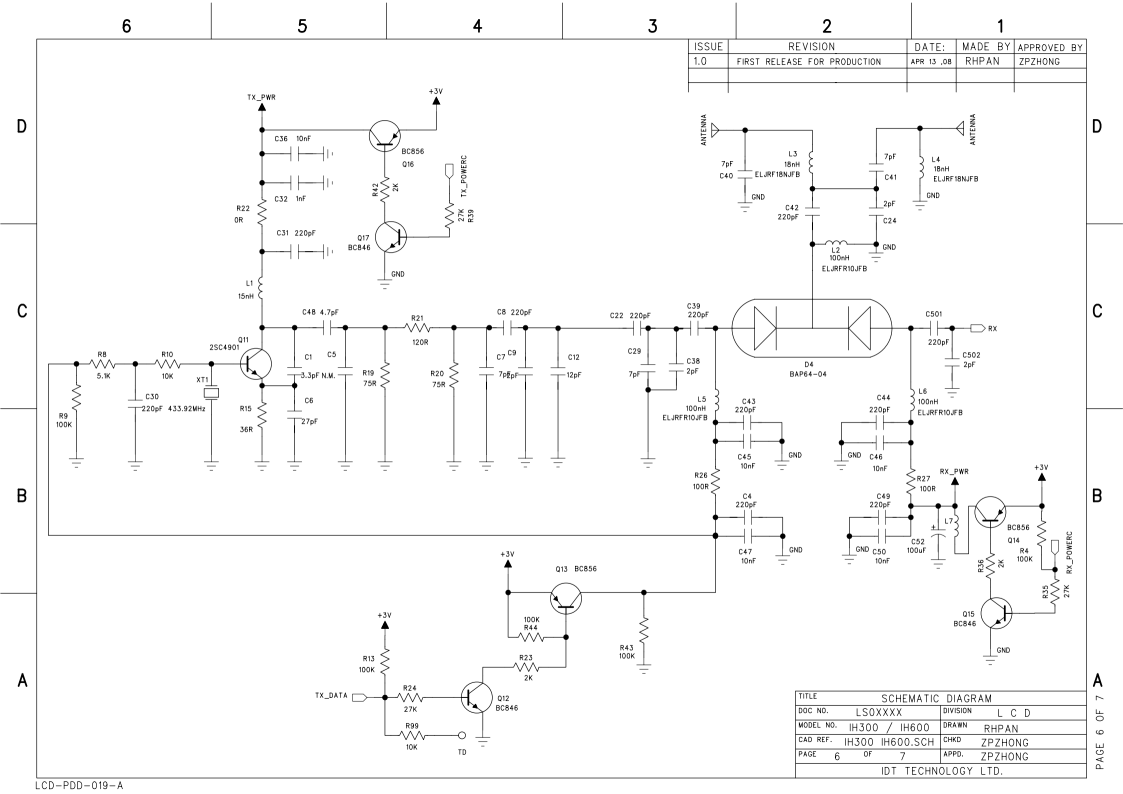


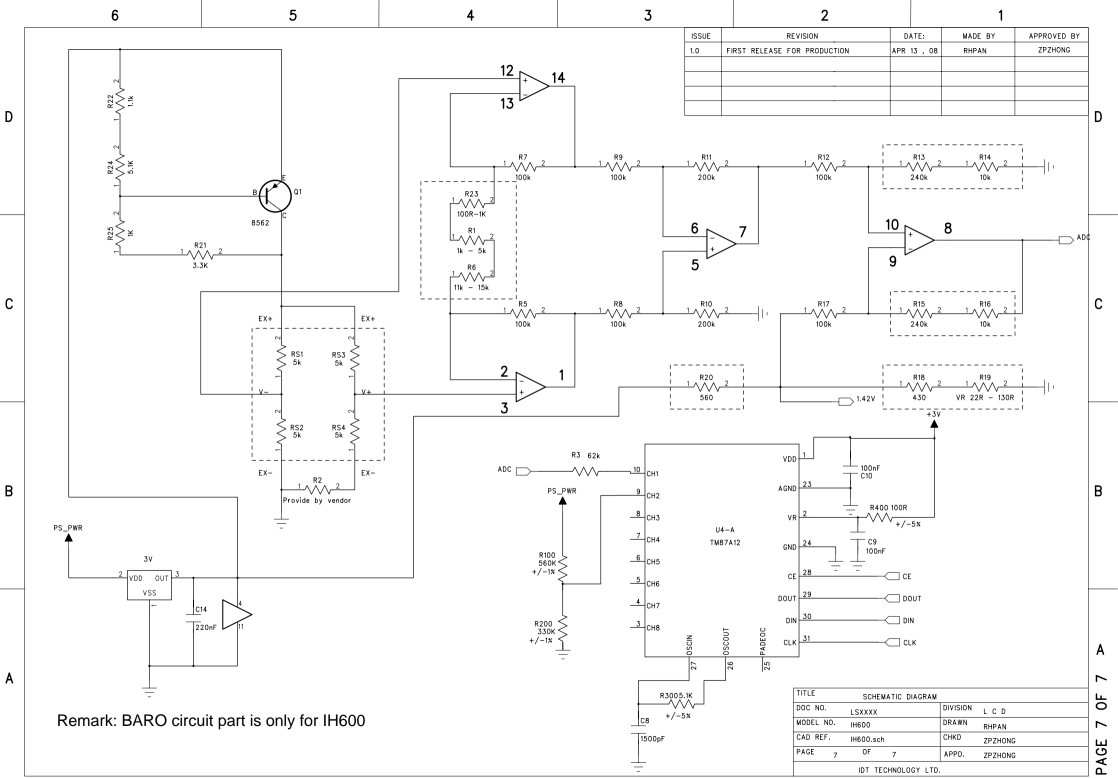
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	+1,	5V (oki-power)	V_PWR							
		1.5V								
С	±	C26 C27 U7	C28 C3 <u>+</u> C2	V_PWR	BAI	RO_VDD V_PWR				С
			0.1uF 47uF +3V	R17						
		GND		LED		BARO_PWR				
		+3V (MCU-POWER)		Q10 2SC4177 C		R40 2.2K - GND S15K				
		3V 3 OUT VDD 2				BCB46				
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