MODEL NO.:- 60321 49.860MHz TX ANTENNA Fundanmental Frequency Q1, 49.860 MHz Oscillator **X**1 Signal 2 U1 (TT10S) Y1 _____455kHz Clock B+1 CPU Generator **FORWARD** RAM /BACKWARD ROM (RF POWER OUTPUT Filter WDT 4 & Signal 1 LEFT&RIGHT LVR_4 T1,C12 Modulator I/O Ports Control Q2 B+1 Control Resistor Battery. → B+1 Temperature 2X1.5VDC R2

APPLICANT:-TOY STATE INDUSTRIAL LTD

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DRAWN BY:	DATED:	COMPANY:		
JIANG	2012/4/25	TOY STATE INDUSTRIAL LTD		
CHECK BY:	DATED:	MODEL:		
XIONG	2012/4/25	60320 TX BLOCK DIAGRAM		
APP.BY:	DATED:	REV:	DRAWING NO:	
XIONG	2012/4/25	1.0		SHEET: 1 OF 1