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XKT-510

一、Introduction

ElecFreaks provided XKT-510 series integrated circuit, using CMOS process Process, it has the characteristics of higher accuracy and good stability, its designed . The door for wireless induction intelligent charging, the power supply Management system. The reliability is high, Responsible for handing Department XKT-510 Radio can transfer function of system, the use of Electromagnetic energy. Transformation principle and cooperate with Receiving part of energy conversion and electricity. Real-time montoring Of the road, Responsible for the rapid charging of the battey. Intelligent Control, only with few external XKT-510 . Components can be made highly reliable wireless quick charger, Wireless power suppy.

二、Characteristic

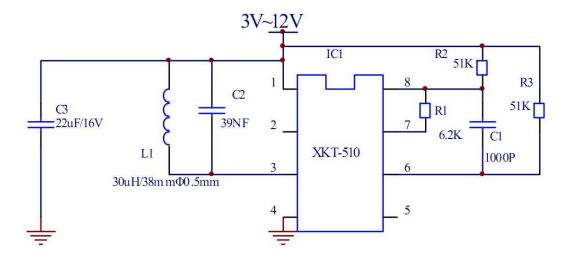
- * Automatically adapt to the power supply voltage regulating function Make it able to work under the wide voltage all can
 - * Automatic frequency locking
 - * Automatic negative test load
 - *Automatic power control
- *High speed transmission power transmission
- *Efficient electromagnetic energy conversion
- *Intelligent detection system, free debugging
- *Working voltage: DC 3~15V *Working frequency: 0~5MHZ
- *Highly integrated, only a few common peripheral components
- *SOP-8

三、 Internal Block Diagram

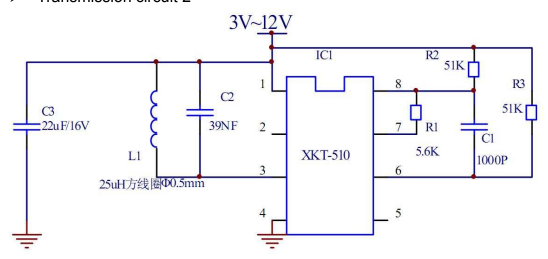
Pin No	Pin configuration				
1	VDD	V+			
2	NC	NC			
3	OUT	Output			
4	GND	Ground			
5	AO	Function to adjus			
6	AIN	Measured voltage switch			
7	FIN	The rate of detection			
8	NC	NC			

四、Schematic Diagram

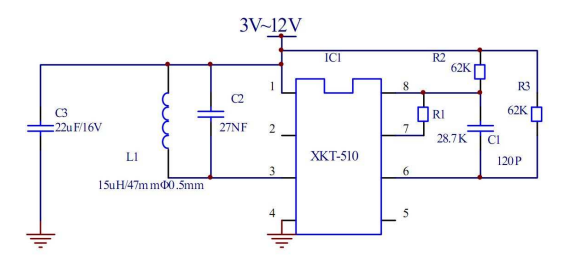
> Transmission circuit 1



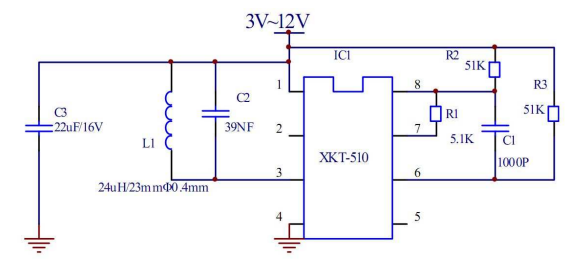
> Transmission circuit 2



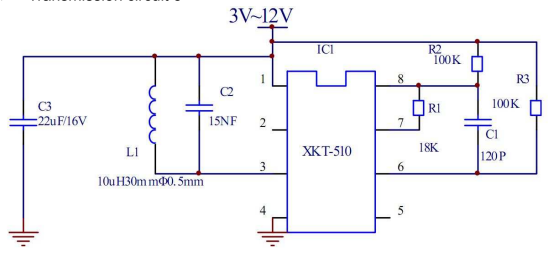
> Transmission circuit 3



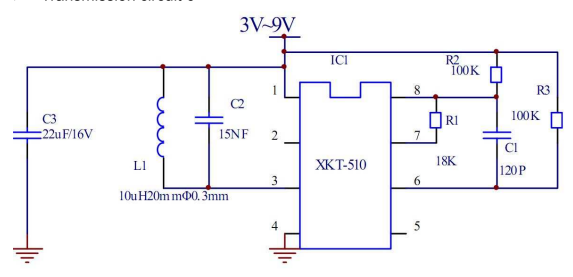
> Transmission circuit 4



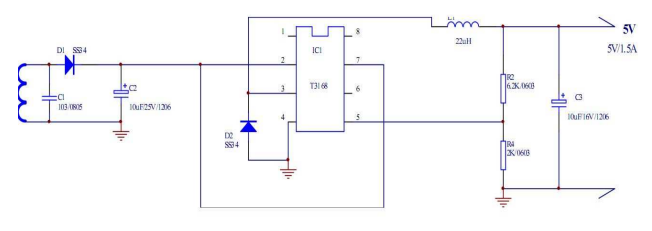
> Transmission circuit 5



> Transmission circuit 6



Receiving circuit



T3168

五、Typical working parameters

SYMBOL	PARAMETER	RATING	Min	Тур	Max	UNIT
VDD	Woring voltage	25℃	3	12	15	V
AOUT	Output current	VDD=12V	100	500	800	mA
IA	No-load current	VDD=12V	1	3	10	mA
M	Induction distance		1	5	200	mm

六 Work limit

Working temperature: -55℃to+125℃
Storage temperature: -65℃to+150℃

Maximum working voltage: 15VThe output drive current: 800mA

七、Mechanical Dimensions (mm) SOP-8

