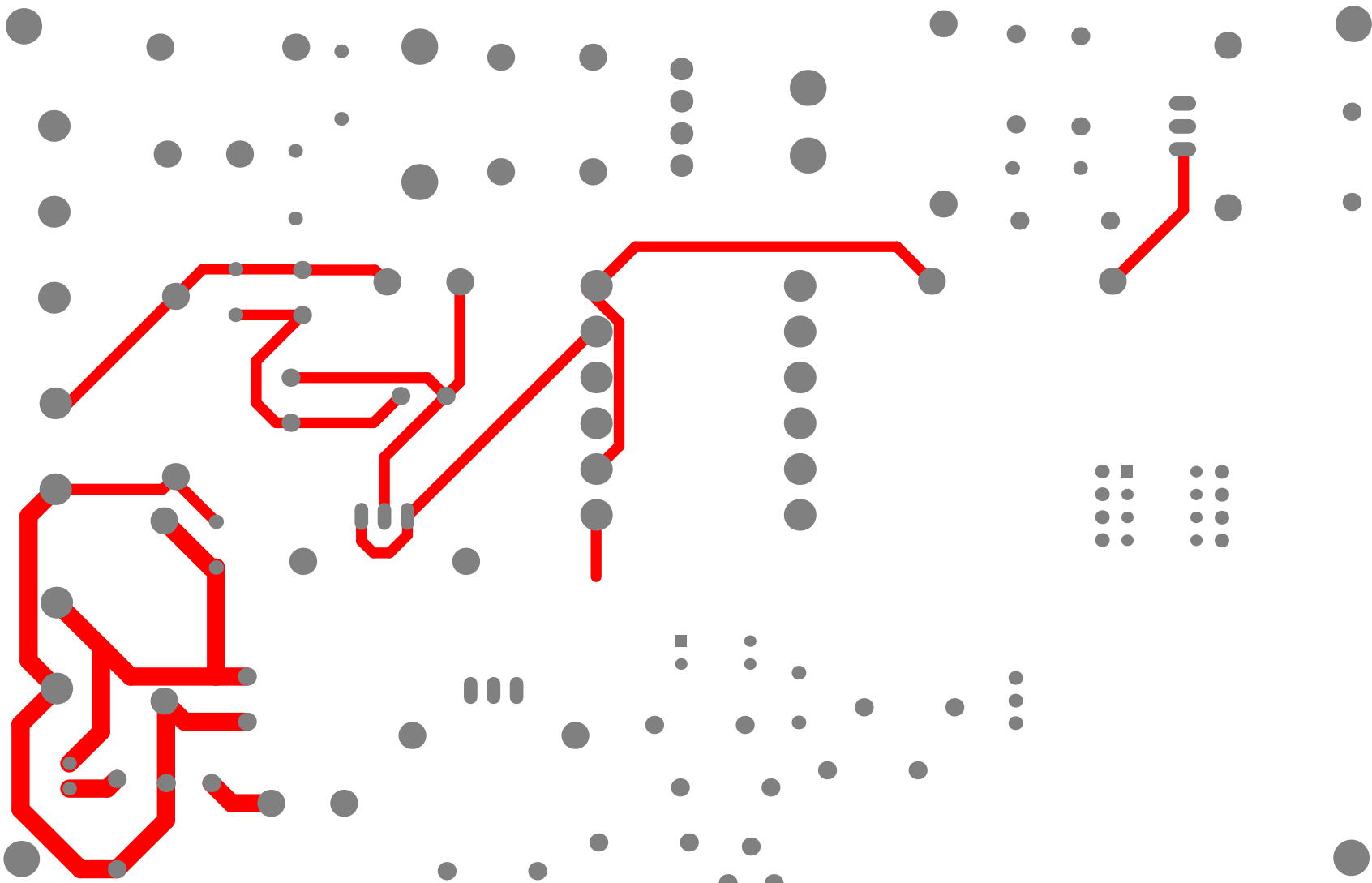


Title		
Size	Number	Revision
A4		
Date:	2014-5-24	Sheet of
File:	C:\Documents and Settings\... \CJH	Drawn By: SchDoc



Bill of Materials

<Parameter Title not found>

Source Data From: CJH反激式开关电源 PrjPCB.PrjPcb
 Project: CJH反激式开关电源 PrjPCB.PrjPcb
 Variant: None

Creation Date: 2014-5-24 20:06:45
 Print Date: 41783 41783.83814

Footprint	Comment	LibRef	Designator	Description	Quantity
BRIDGE	KBP210	BRIDGE	BD1		1
CAP_220V	120UF/400V	CAP_220V	C1		1
CAP_V	103	CAP_V	C2		1
CAP_35V	1000U/16V	CAP_35V	C3, C4		2
CAP_35V	470U/35V	CAP_35V	C5, C6, C7, C8		4
CAP	0.01uF	CAP	C9, C11		2
CAP	104	CAP	C10		1
CAP	472	CAP	C12		1
CAP	222	CAP	C13		1
CAP	470P	CAP	C14		1
CAP_V	222	CAP_V	C15, CY1, CY2		3
CAP_CBB	222	CAP_CBB	CB1, CB2		2
CAP_AG	0.1U/250V	CAP_AG	CX1		1
DIO	P6KE200	DIO_S	D1		1
DIO	UF4007	D1	D2		1
DIO_2	MBR2045	DIO_2	D3		1
D1_LIGHT	D1_LIGHT	D1_LIGHT	D4		1
DIO_2	MBR2060	DIO_2	D5		1
DIO	FR107	D1	D6		1
DIO_W	28V	DIO_W	D7		1
FUSE	220V/2A	FUSE	FUSE		1
INPUT_3	INPUT	INPUT	INPUT		1
L_G	33mH	L_G	L1		1
L	30uH	L	L2, L3		2
OUTPUT_2	OUTPUT_5V	OUTPUT_5V	OUT1		1
OUTPUT_2	OUTPUT_12V	OUTPUT_12V	OUT2		1
PC817	PC817	PC817	PC817		1
NMOS	6N60	NMOS	Q1		1
ROU_G	100K	ROU_G	R1		1
ROU	100	ROU	R2		1
ROU_G	47	ROU_G	R3		1
ROU	1K	RES, ROU	R4, R8, R9, R10, R17		5
ROU_G	270	ROU_G	R5		1
ROU	5K	RES	R6, R11		2
ROU	18K	RES	R7		1
ROU	2K	RES	R12		1
ROU	10K	RES	R13, R16		2
ROU	8.2K	RES	R14		1
ROU	15	RES	R15		1
ROU_G	0.33	ROU_G	R18		1
ROU_R	ROU_R	ROU_R	ROU_R		1
RES_VR	1K	RES_VR	R_VR		1
TRANS	TRANS	TRANS	T		1
TL431	TL431	TL431	TL431		1
RP4	RP4	RP4	U1, U2		2
UC3842	UC3842	UC3842	UC3842		1

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Approved	Notes