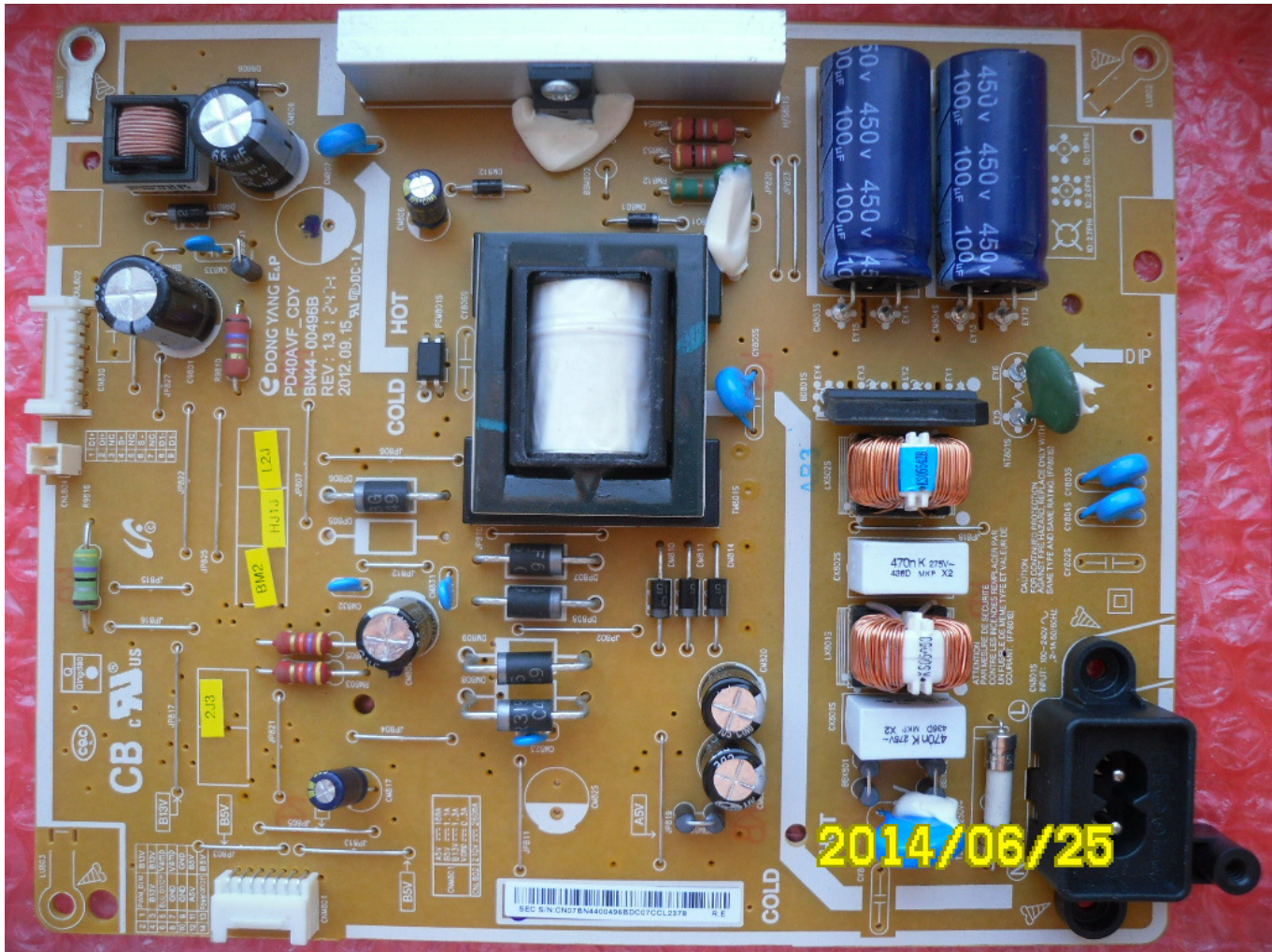


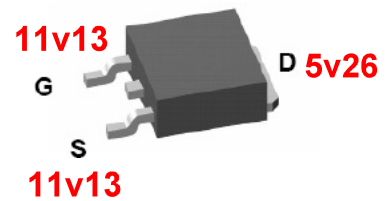
# BN44-00496B DC07CCL2378



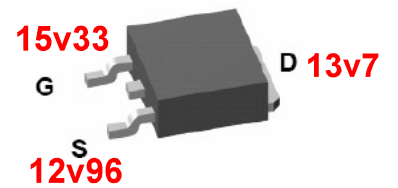
2s110/sk201			
1	12v59	9	1v38
2	0v0	10	1v26
3	0v0	11	1v26
4	0v0	12	0v15
5	0v1	13	2v92
6	4v94	14	0.8-1.6
7	0v0	15	1v36
8	0v0	16	3v17

1	0v0	5	0v0
2	1v25	6	0v0
3	0v0	7	0v0
4	308v0	8	15v6

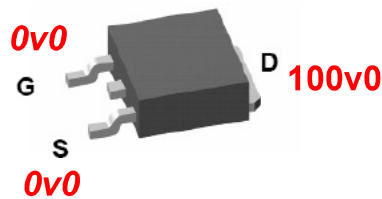
QM806 D4186



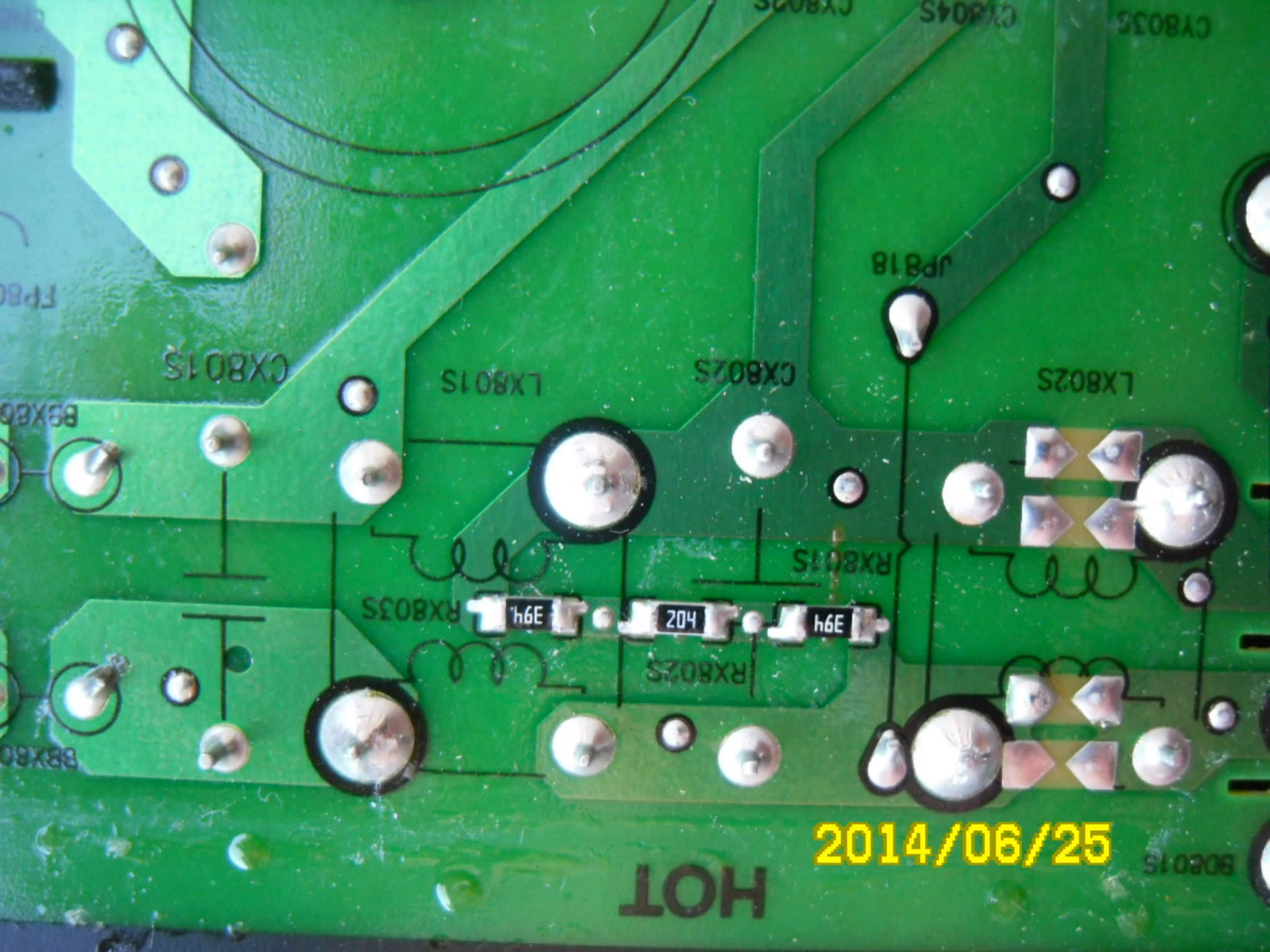
QM808 D4186



Q9803 7N25LZ







CX801S

LX801S

CX802S

LX802S

JP818

RX801S

RX803S

RX802S

FP80

BBX80

BBX80

2014/06/25

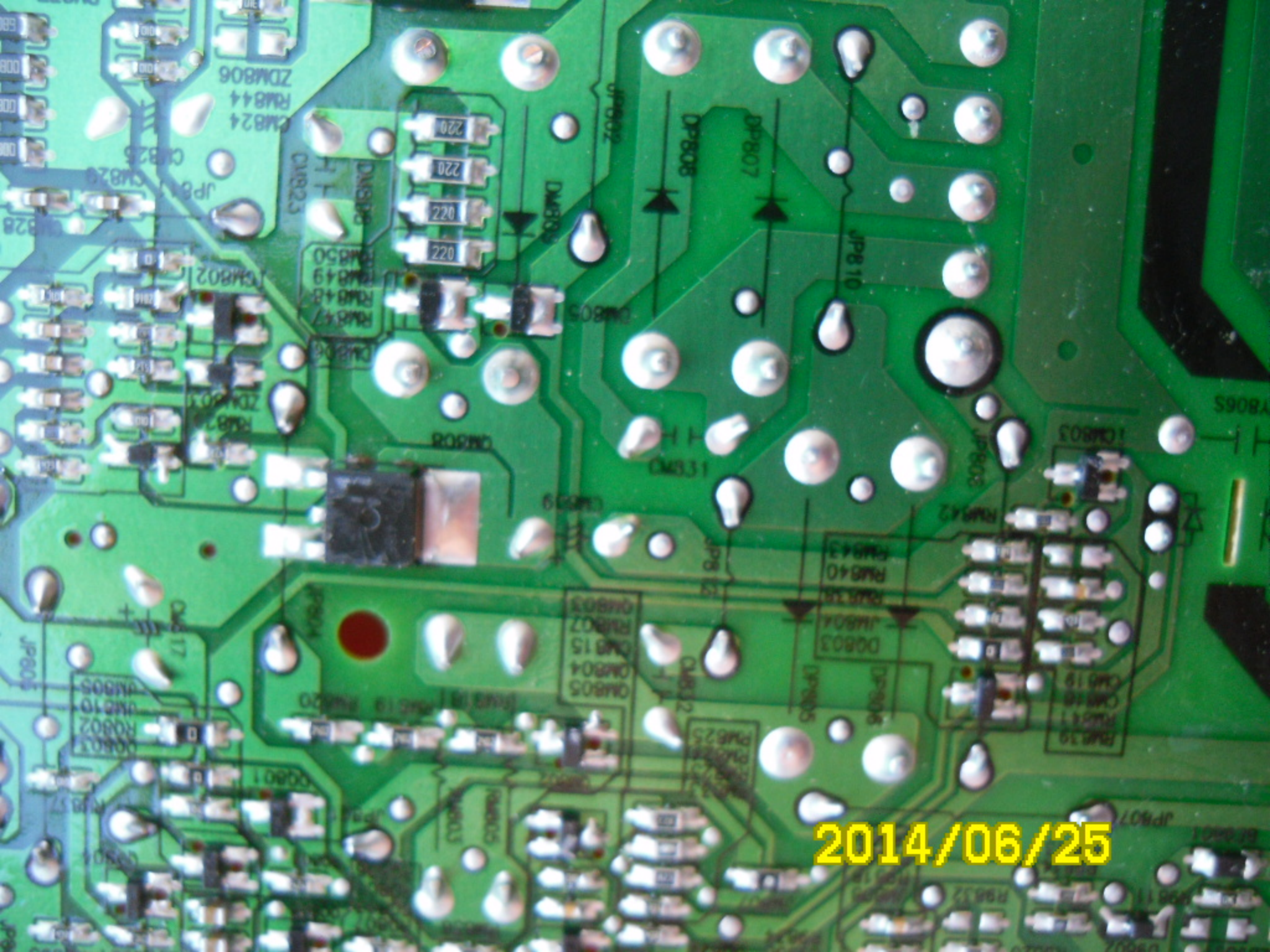
HOT

BO801S









2014/06/25



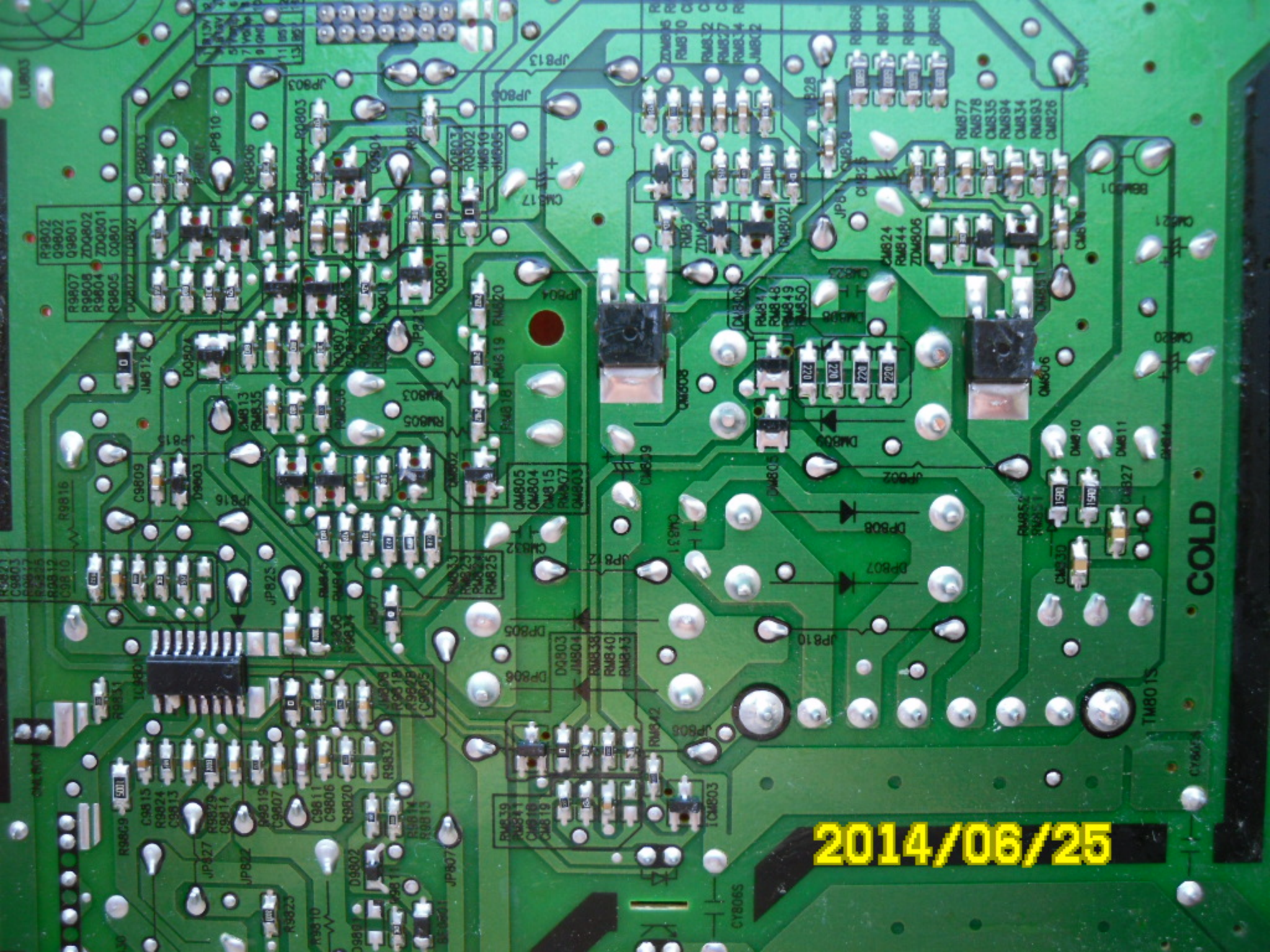


2014/06/25









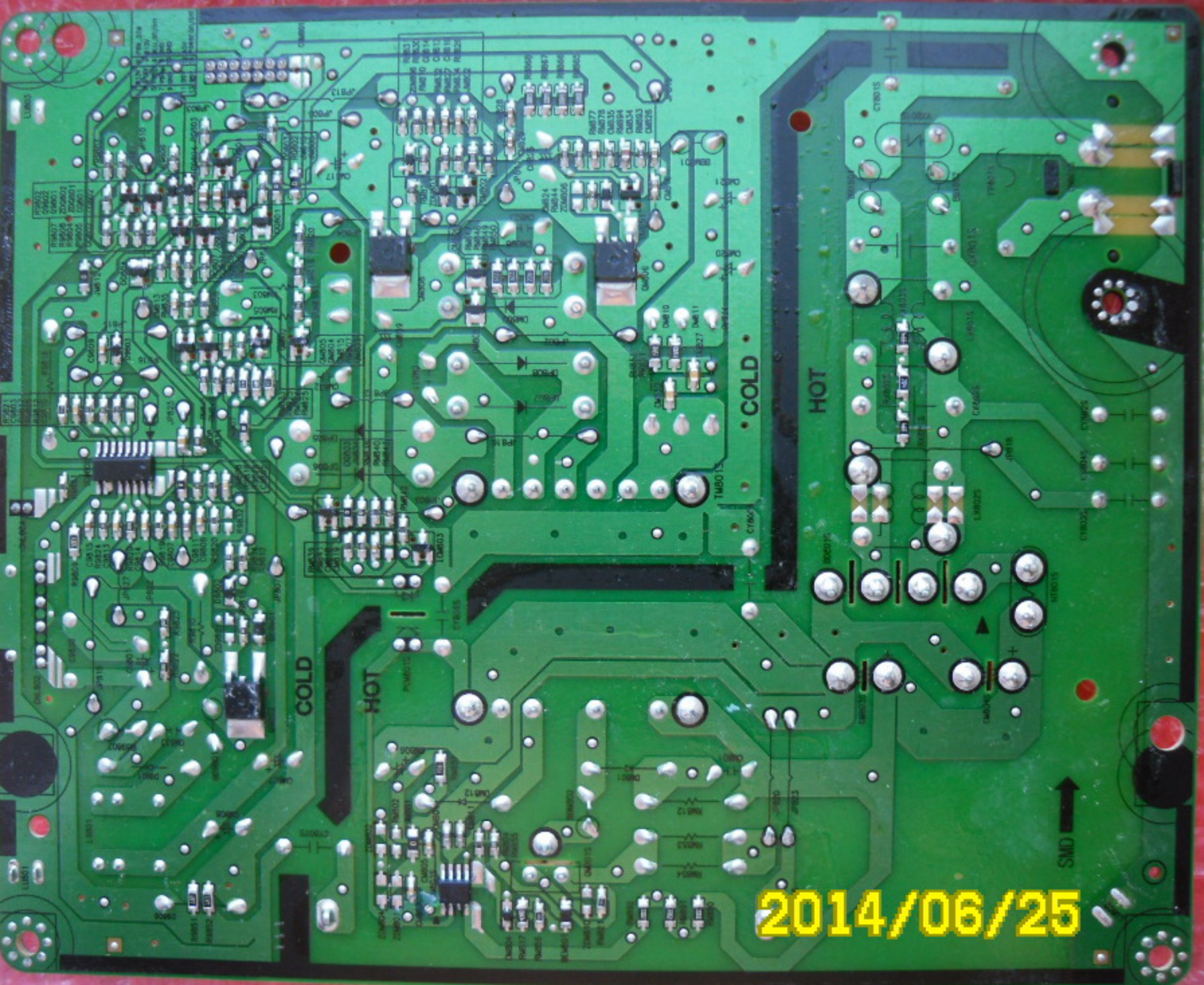
2014/06/25

COLD









2014/06/25

SMD →

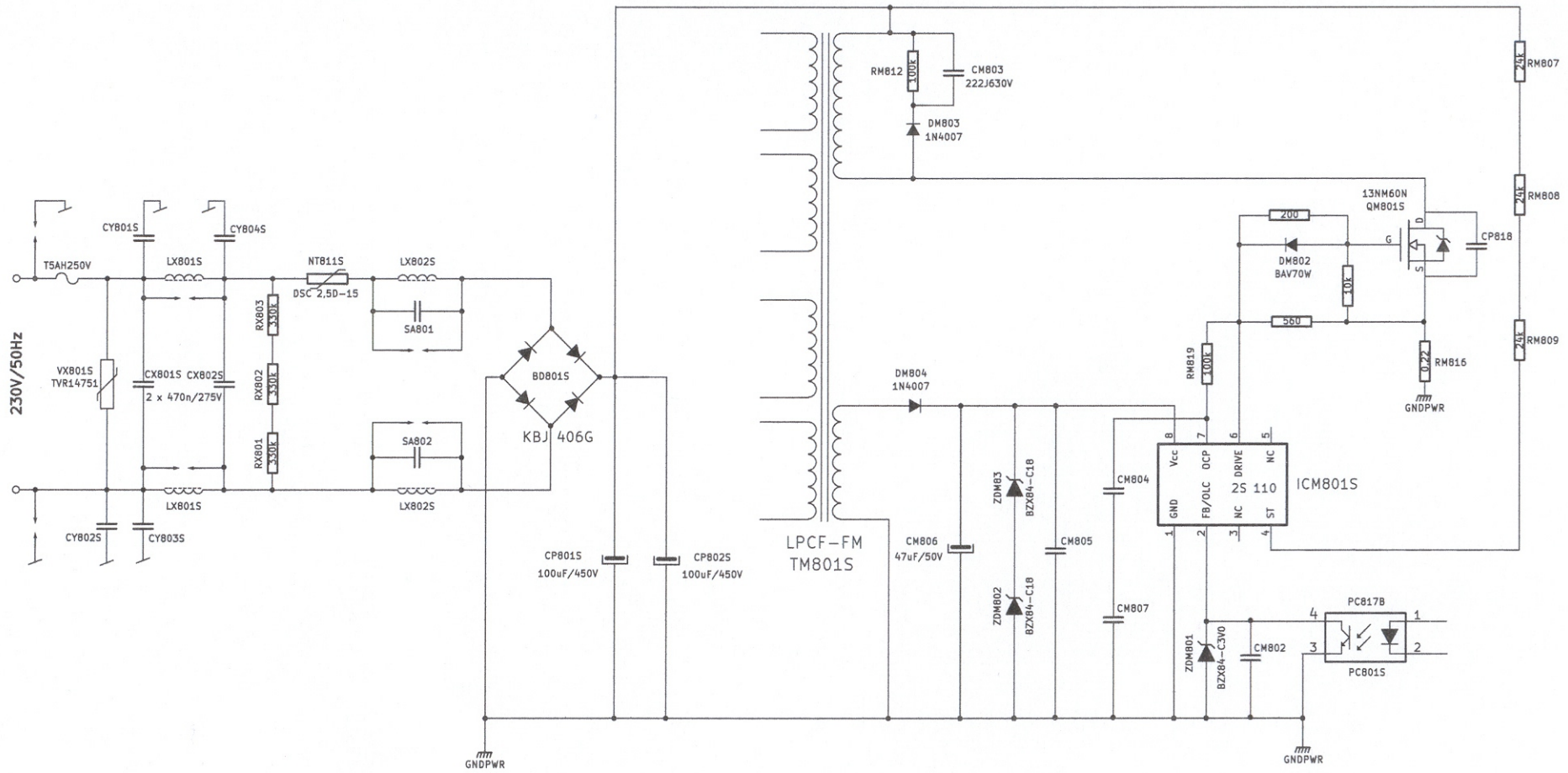
COLD

HOT

COLD

HOT

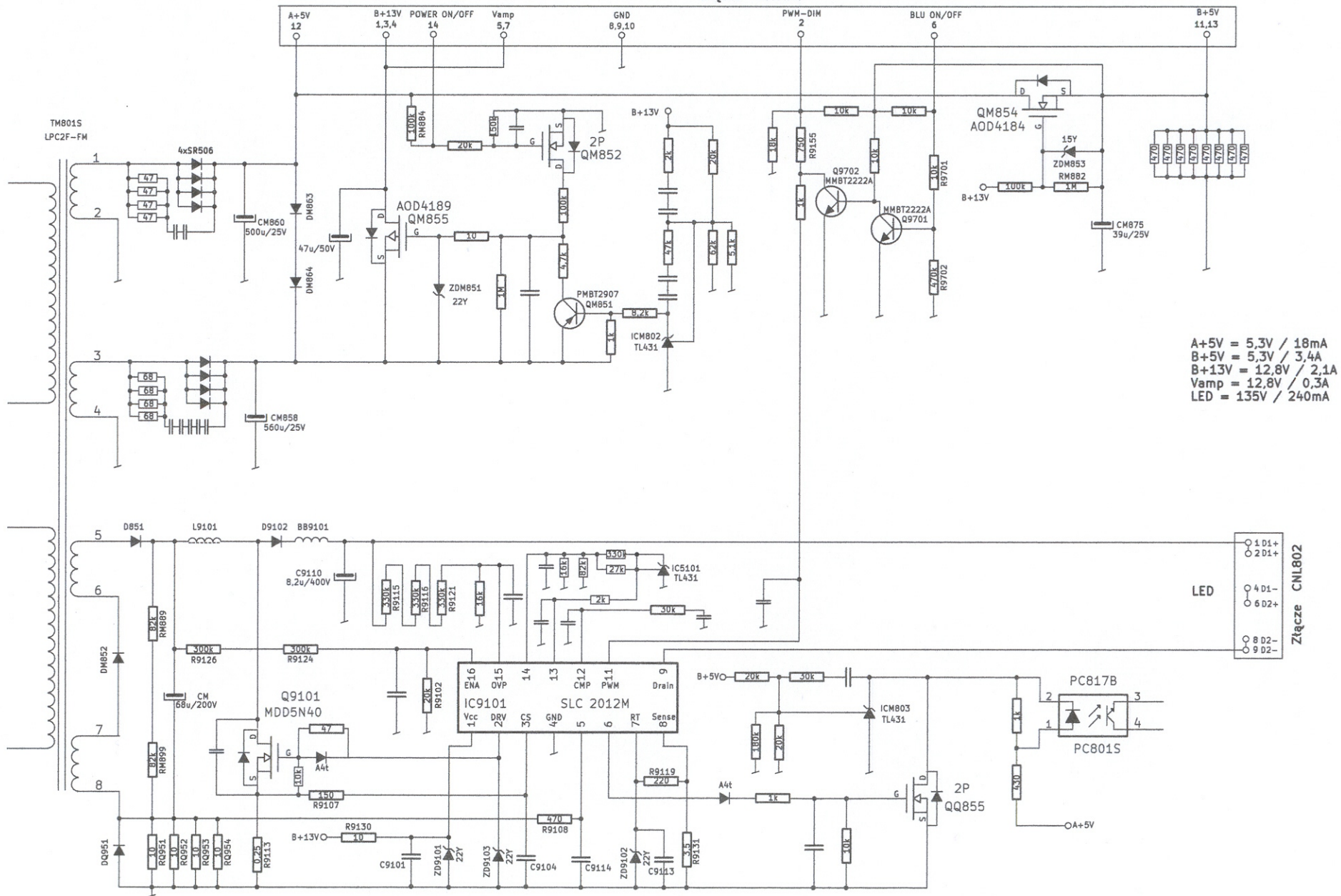




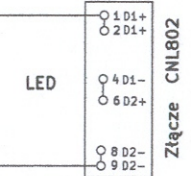
File: Zasilacz BN44-00501A - fragment2.sch		
Sheet: /		
Title: noname.sch		
Size: A4	Date: 22 jun 2015	Rev:
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		Id: 1/1



Złącze CNM803



A+5V = 5,3V / 18mA  
 B+5V = 5,3V / 3,4A  
 B+13V = 12,8V / 2,1A  
 Vamp = 12,8V / 0,3A  
 LED = 135V / 240mA



Złącze CNL802

File: Zasilacz.BN44-00501A - fragment.sch	
Sheet: /	
Title:	
Size: A4	Date: 30 jun 2015
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable	Rev:
	Id: 1/1