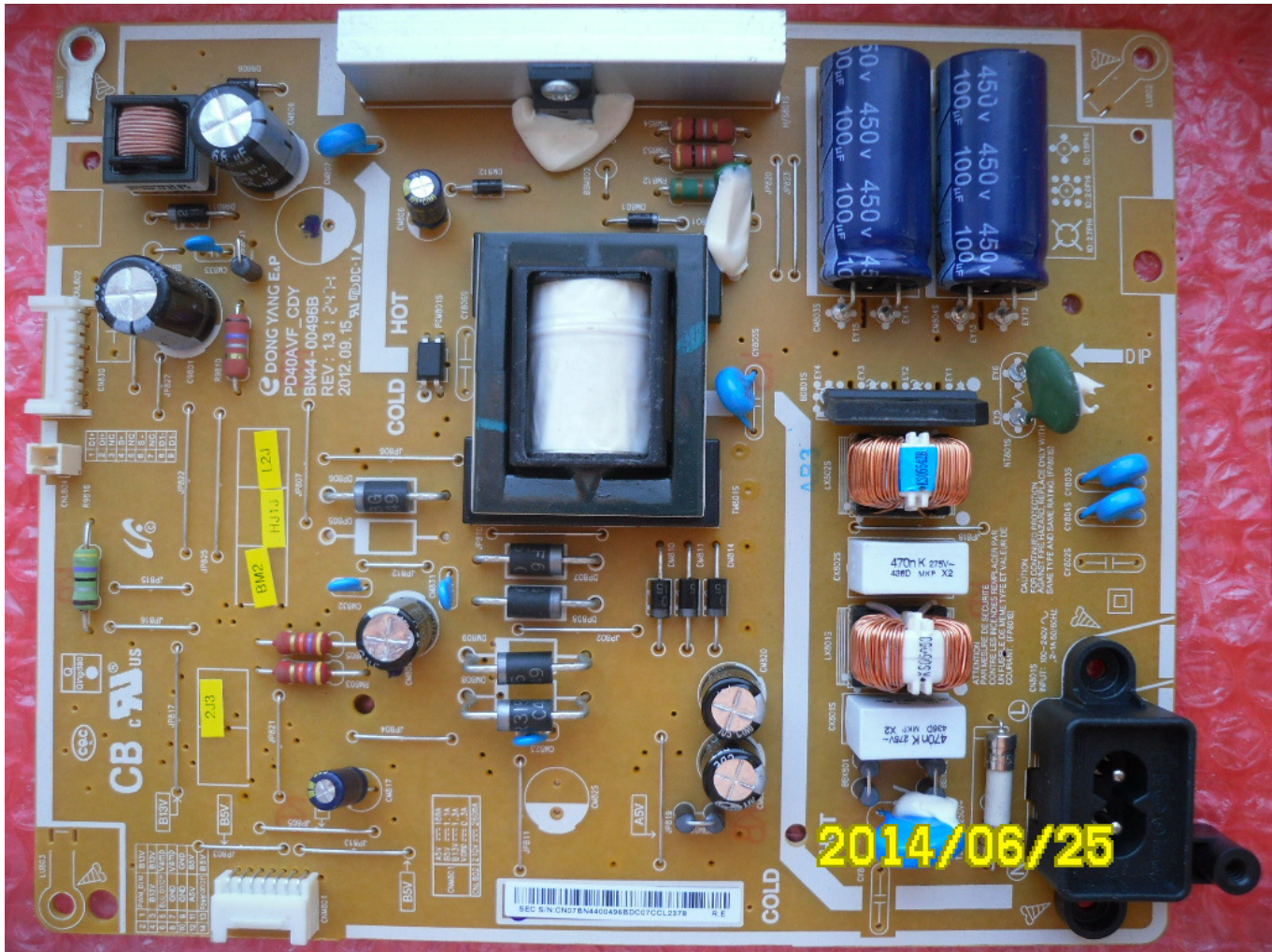


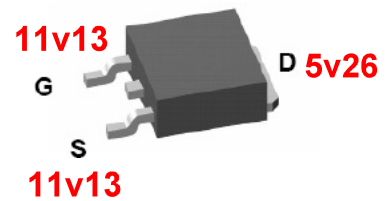
BN44-00496B DC07CCL2378



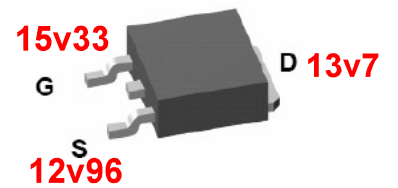
2s110/sk201			
1	12v59	9	1v38
2	0v0	10	1v26
3	0v0	11	1v26
4	0v0	12	0v15
5	0v1	13	2v92
6	4v94	14	0.8-1.6
7	0v0	15	1v36
8	0v0	16	3v17

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

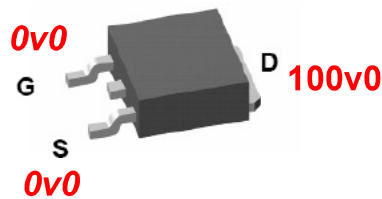
QM806 D4186

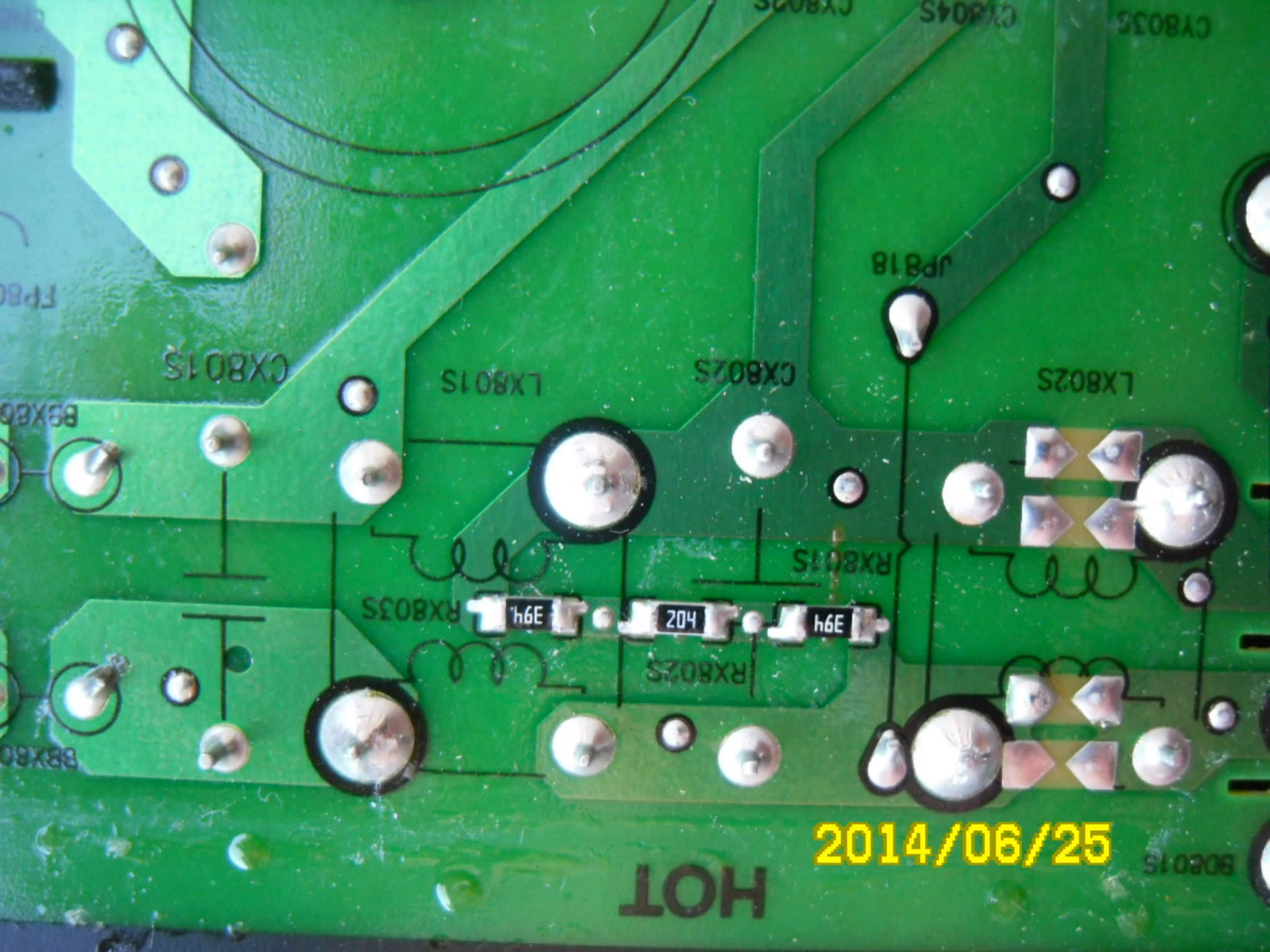


QM808 D4186



Q9803 7N25LZ





CX801S

LX801S

CX802S

LX802S

JP818

RX801S

RX803S

RX802S

2014/06/25

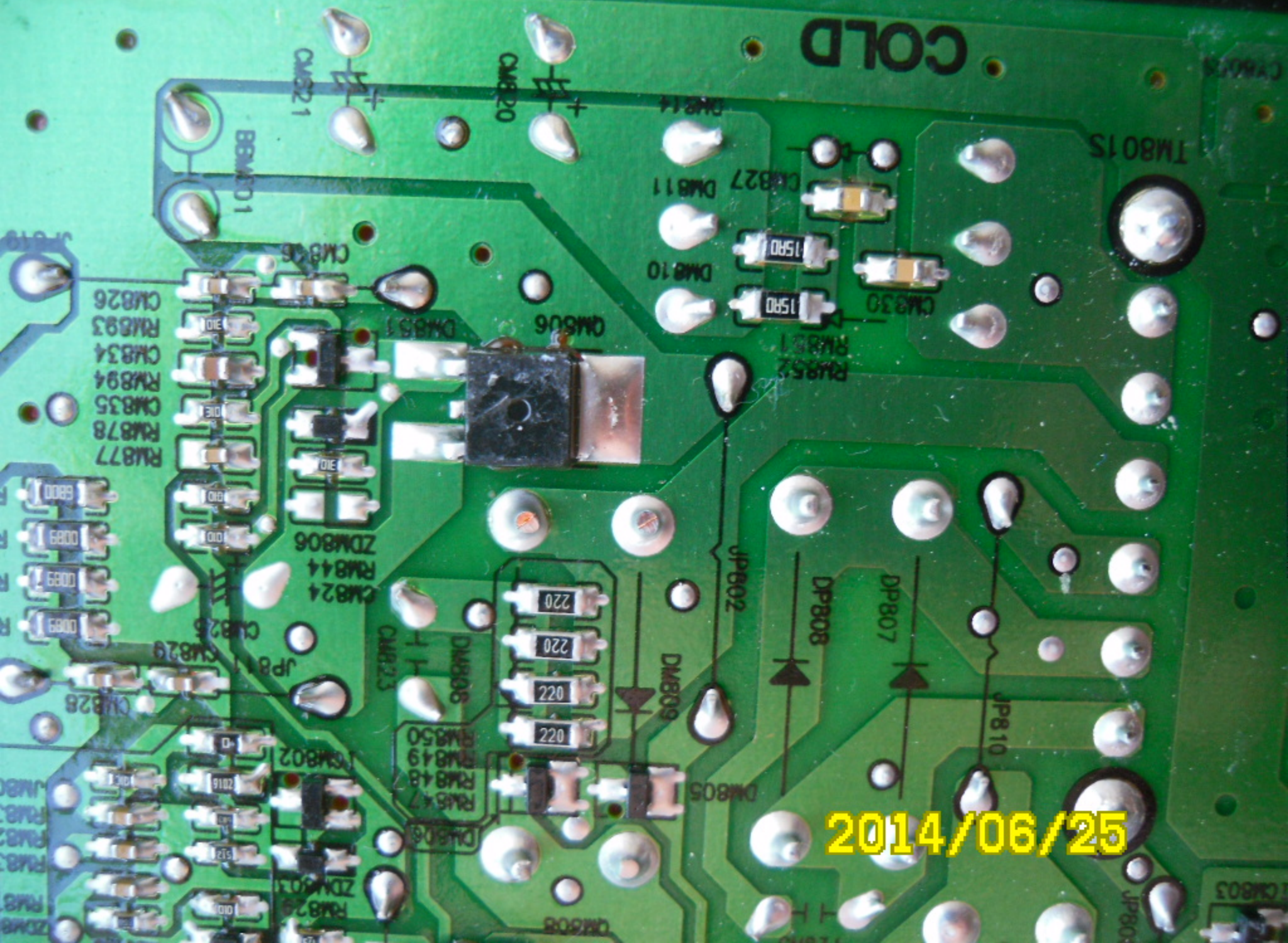
HOT

BO801S

COLD

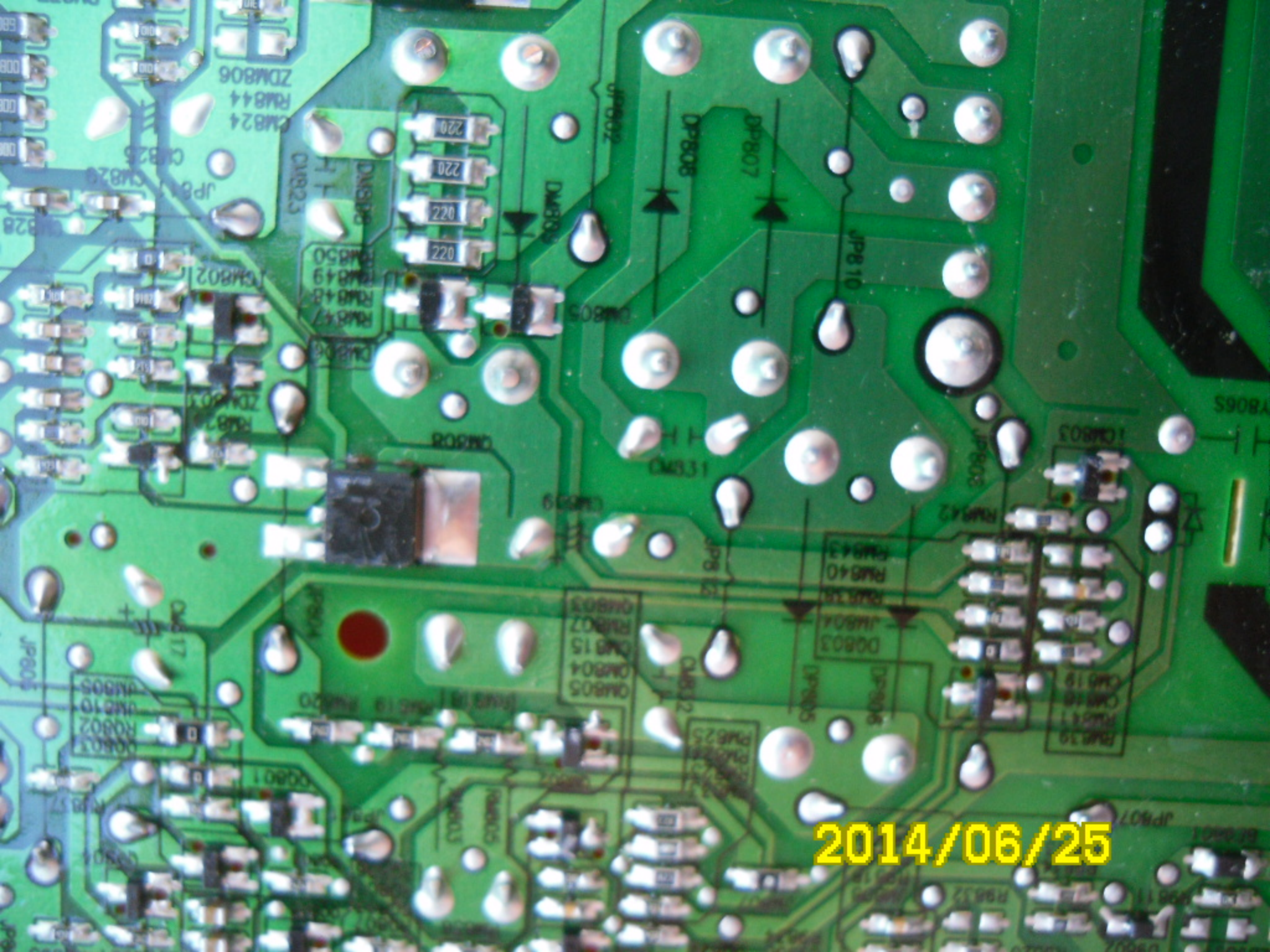
TM801S

CM801S



2014/06/25

CM803



2014/06/25



2014/06/25

HOT

PCM801S

CY806

CM803S

ZDM802

ZDM804

ZDM801

CM803

CM805

CM801S

CM804

CM806

CM801S

CM811

RM857

DM804

DM812

DM801

DM812

DM804

RM817

RM856

BEM801

ZDM810

RM821

QM801S

BBM802

RM892

RM891

RM890

RM854

RM853

RM812

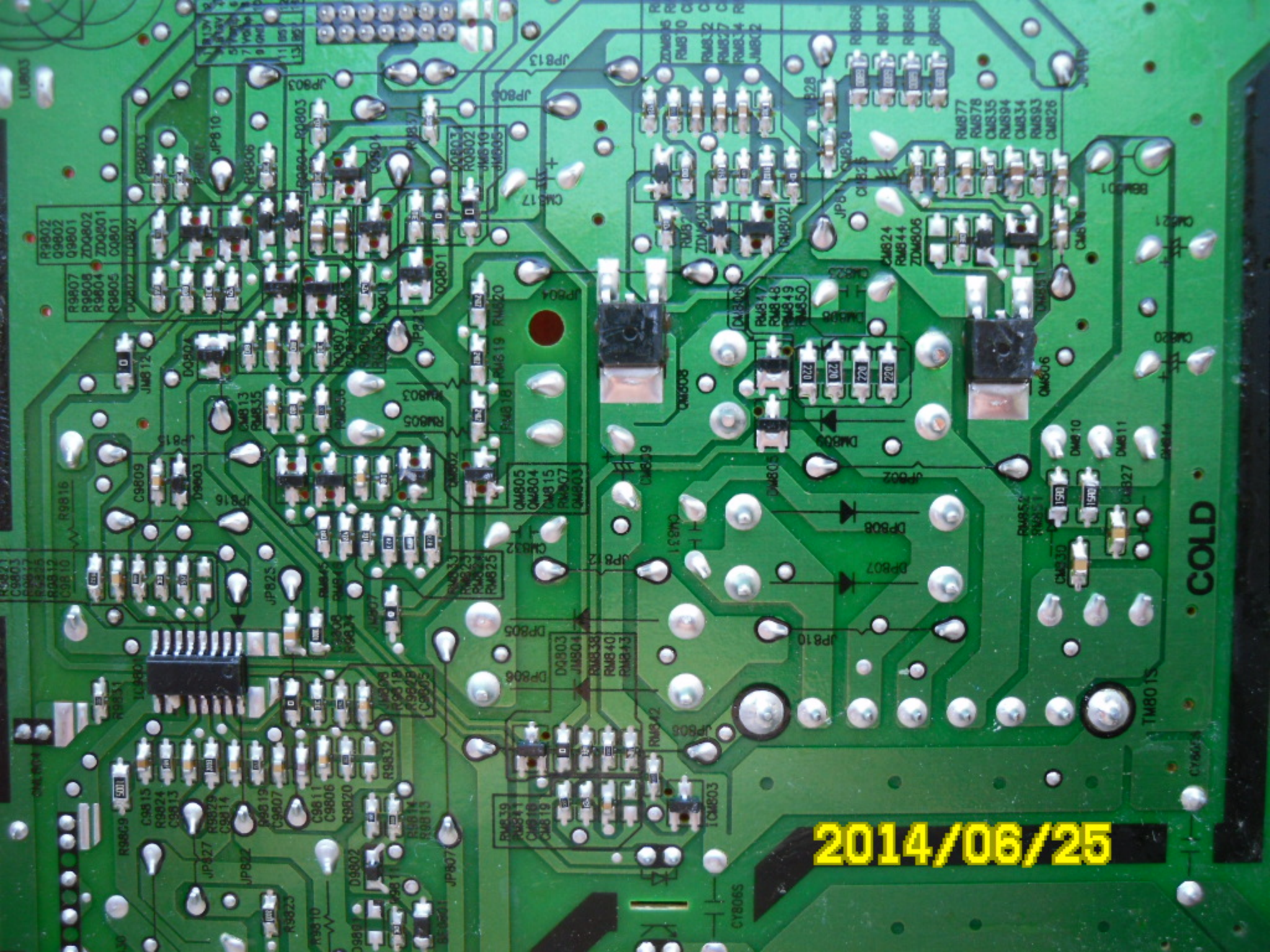
DM801

JP820

JP823

H/S801S

2014/06/25



2014/06/25

COLD

L1003

2	1	2	3	4	5	6	7	8	9	10	11	12
100V	100V	100V	100V	100V	100V	100V	100V	100V	100V	100V	100V	100V



1	100V	100V	100V	100V	100V	100V	100V	100V	100V	100V	100V	100V
---	------	------	------	------	------	------	------	------	------	------	------	------

B13V

B5V



1	DI+
2	DI-
3	NC
4	S-
5	NC
6	S-
7	NC
8	S-
9	DI-
10	DI+

BM2

HJ1J

DONG YANG E.P
 PD40AVF_CDY
 BM44-00498B
 REV: 1.3 ; 24-1-1
 2012.09.15 9A 002DC-1A

COLD HOT

ASV	150A
CM801	B13V
CM802	2.10V



COLD

2014/06/25

470n K 275V- 498D MKP X2

470n K 275V- 498D MKP X2

ATTENTION DE SUCRIBITE
 CONTRE LES ENDOSSE REEMPLACER PAR
 UN FUSIBLE DE MEME TYPE ET VALEUR DC
 COURANT. (FP80B)

CAUTION
 FOR CONSUMER PROTECTION
 AGAINST FIRE HAZARD, REPLACE ONLY WITH
 SAME TYPE AND SAME RATING. (FP80B)

CM8015
 INPUT: 100~240V
 2~1A 50/60Hz

470n K 275V- 498D MKP X2

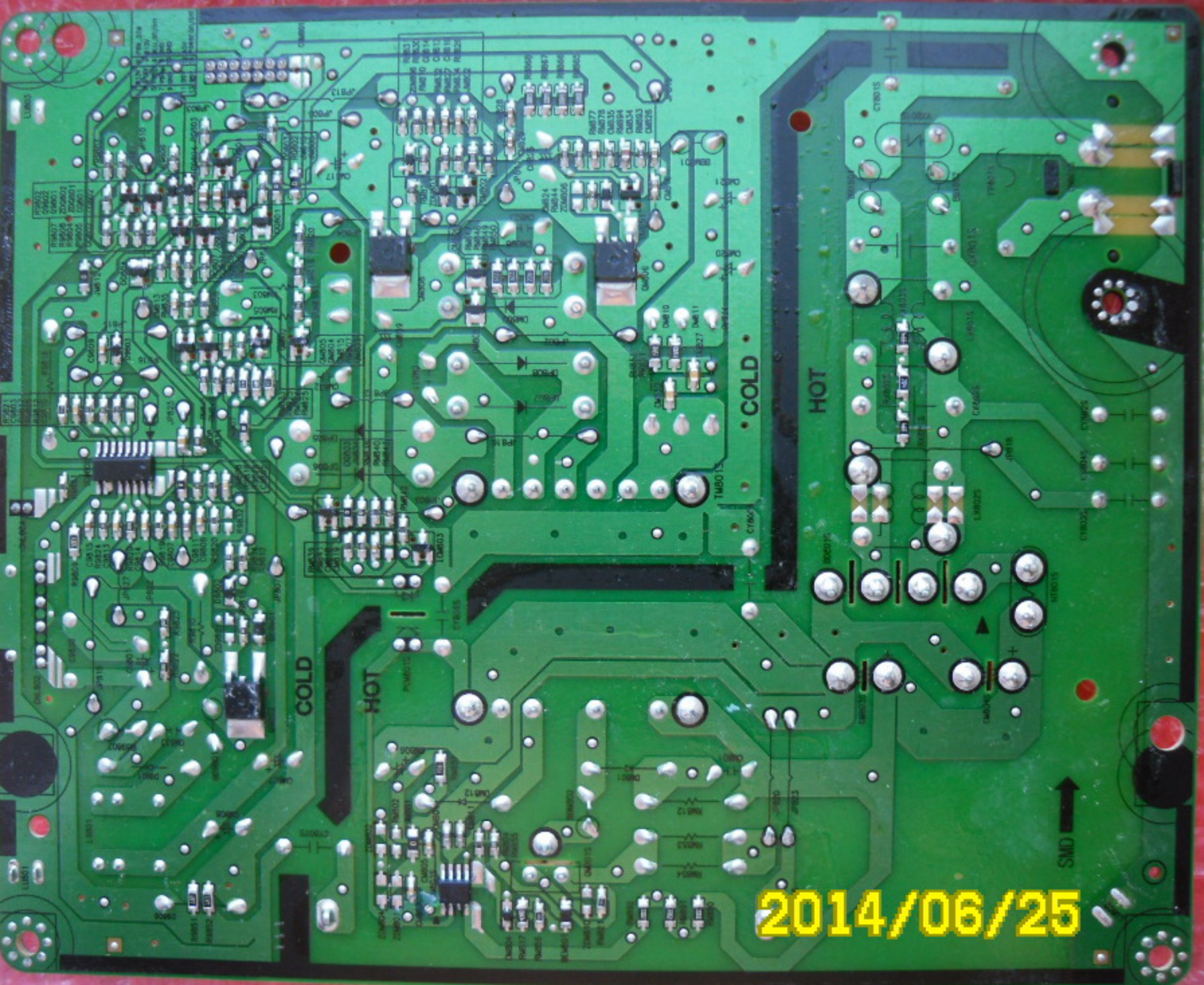
450V 450V 450V 450V 100uF 100uF 100uF 100uF

450V 450V 450V 450V 100uF 100uF 100uF 100uF



DIP





2014/06/25

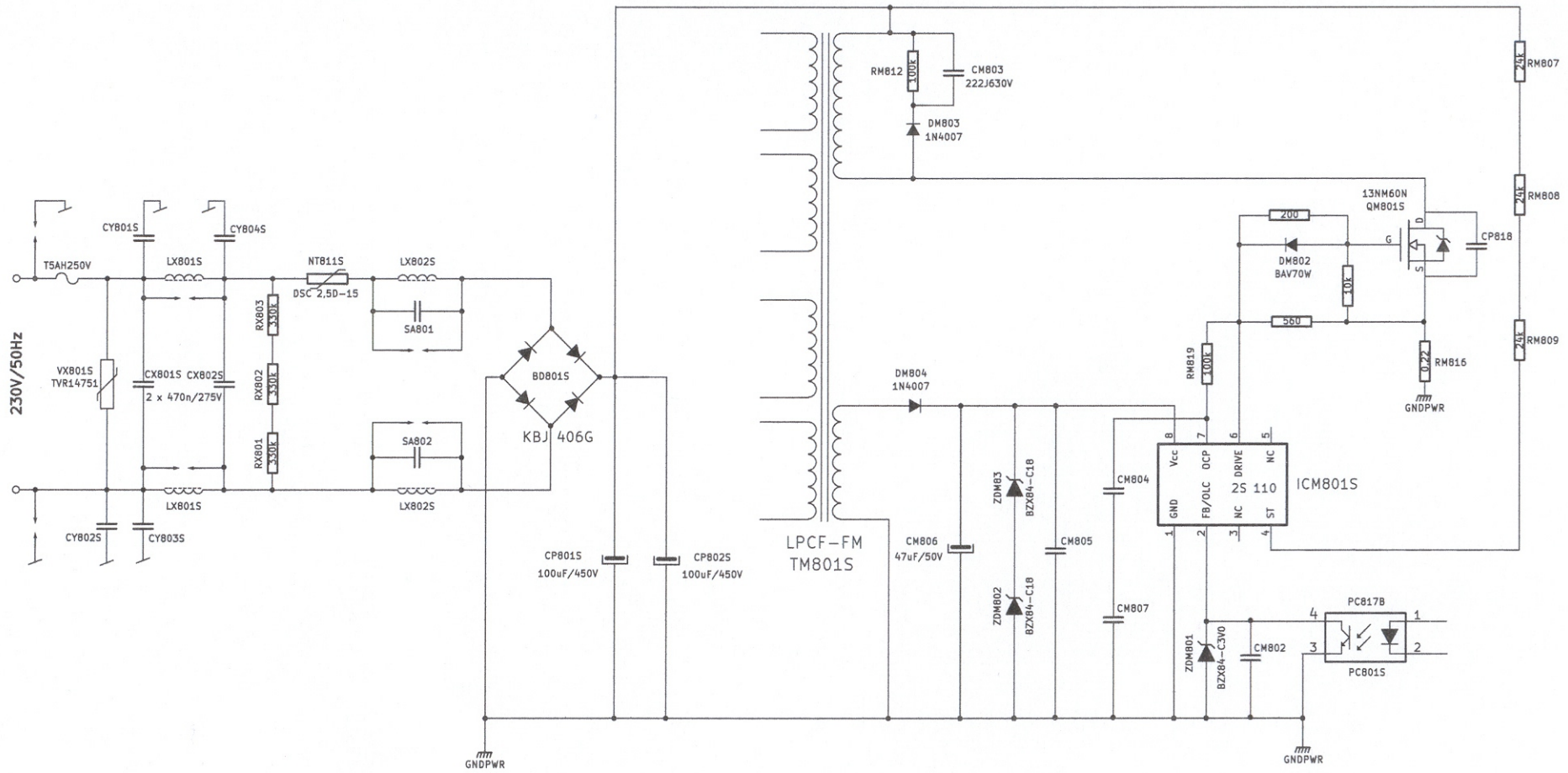
SMD →

COLD

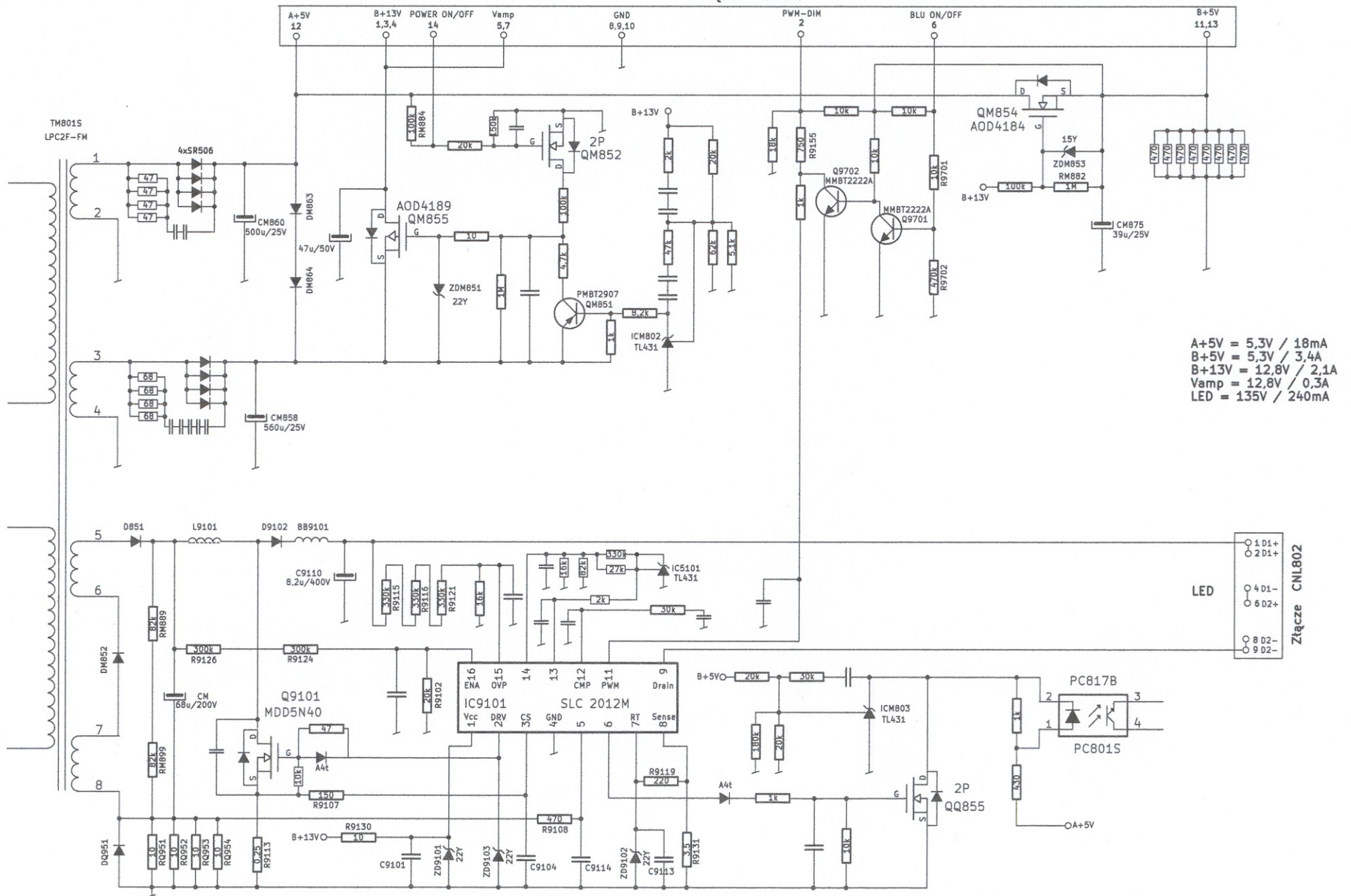
HOT

COLD

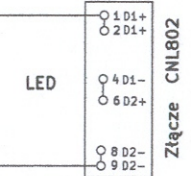
HOT



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



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