



LC420WUN
(SA)(A1)

RoHS Verified



42086P2710933 731B

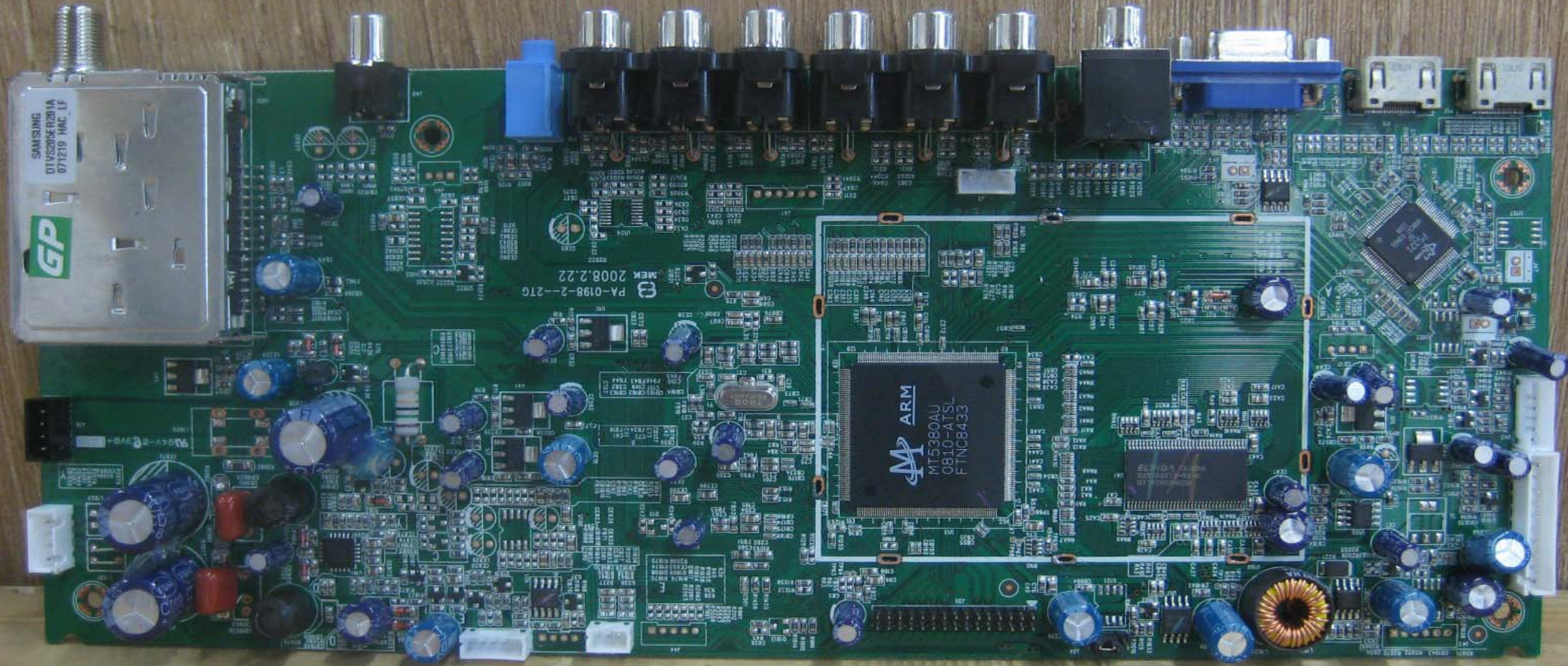
3

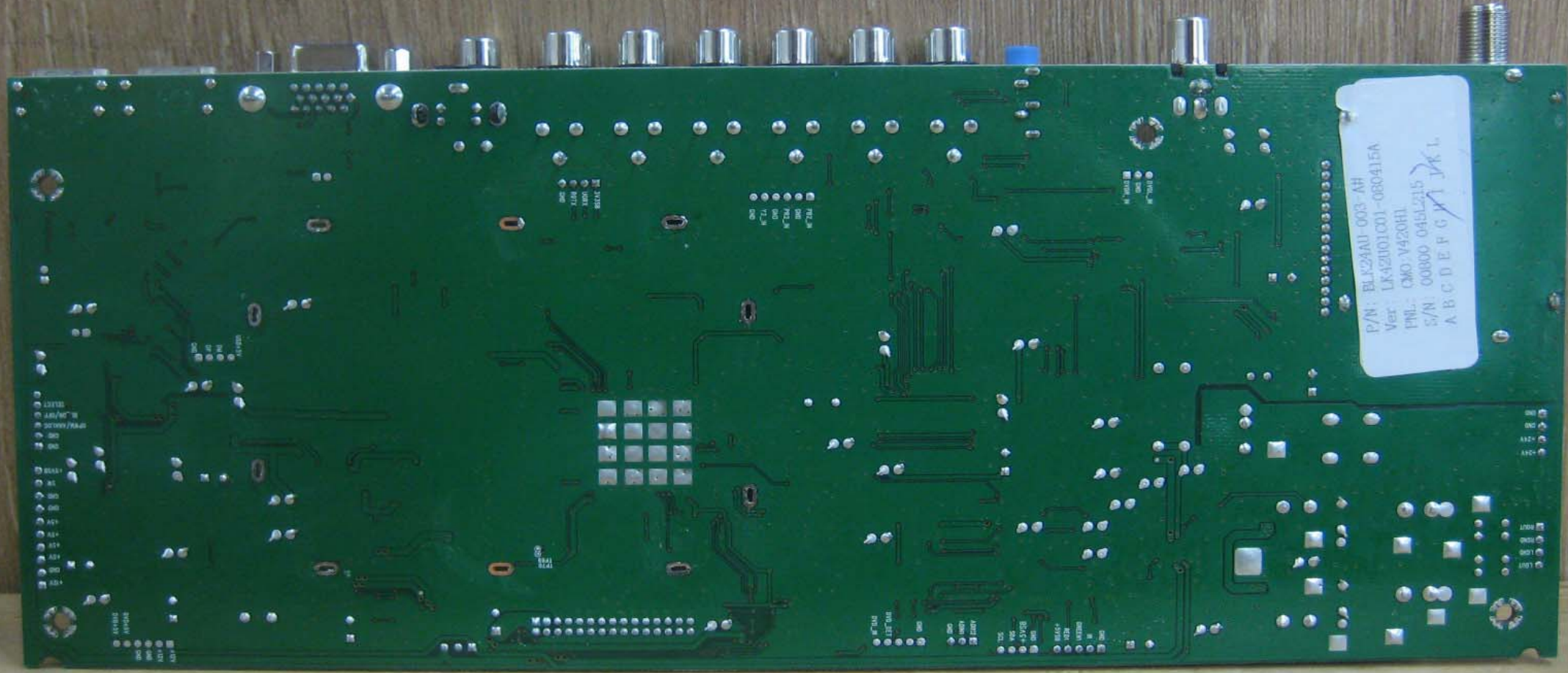


 **LG Display**

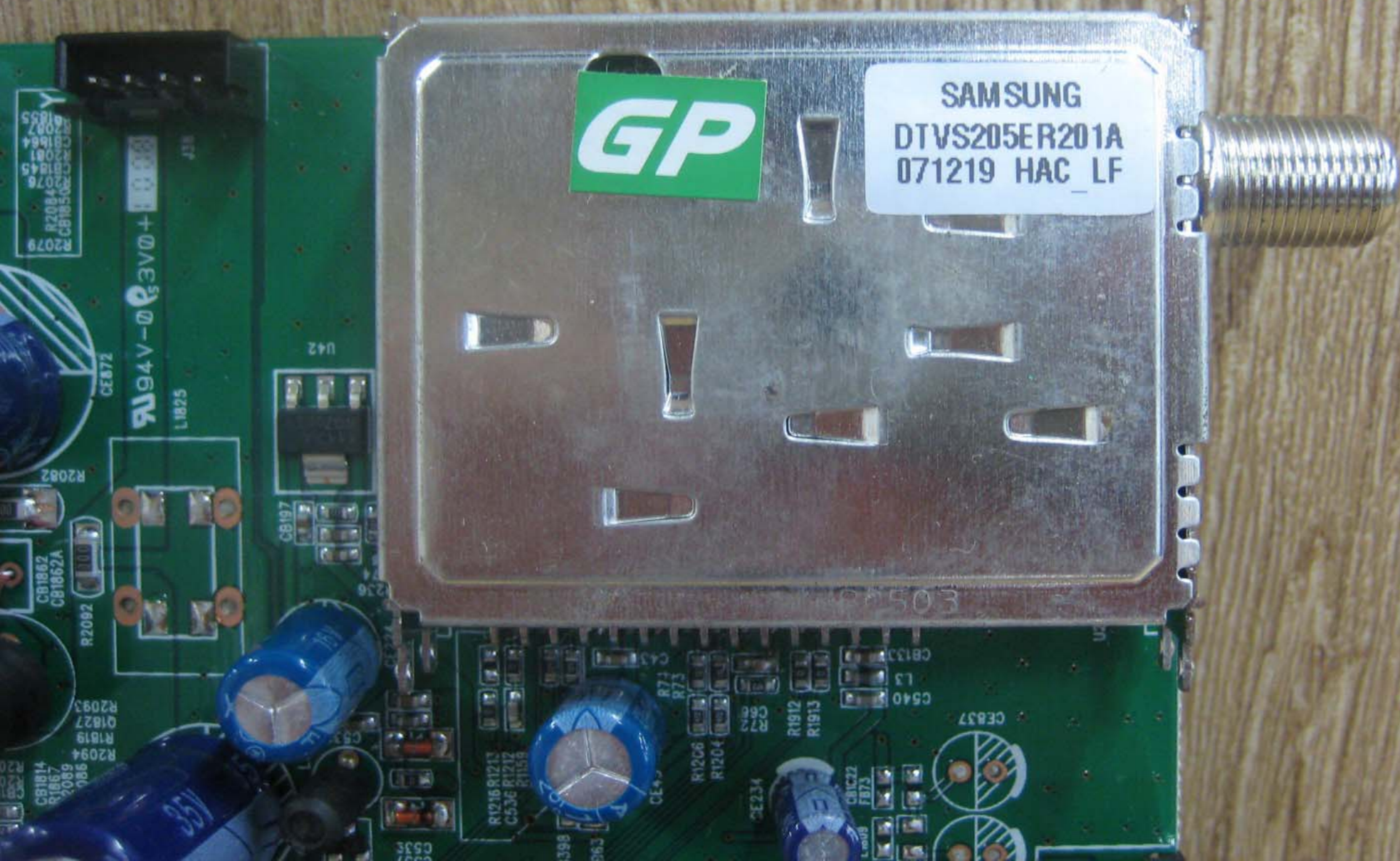
This product may be covered by one or more of the following
US Patent Nos. 5,041,823 ; 5,061,920 ; 5,280,371 ; 5,835,139

MADE IN KOREA





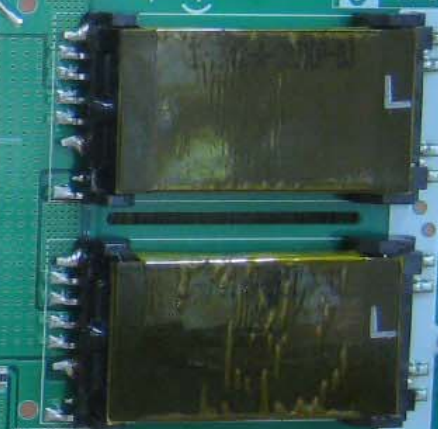
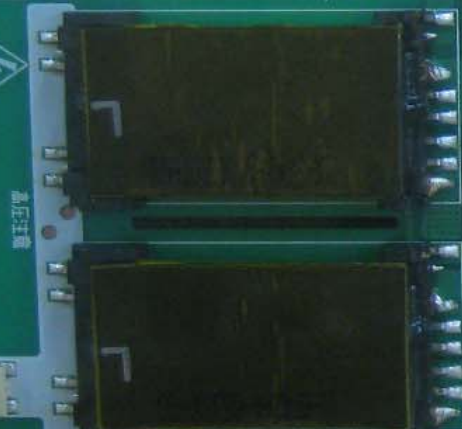
P/N: ELK2AU-003-AH
Ver: LX2001C01-080415A
PWL: CMO V420H1
S/N: 00800 045L215
A B C D E F G H J K L



Pb-free LG.PHILIPS LCD CO., LTD

peopleworks 0 VF3

CAUTION
HIGH VOLTAGE
0 80V 48V 40V 70

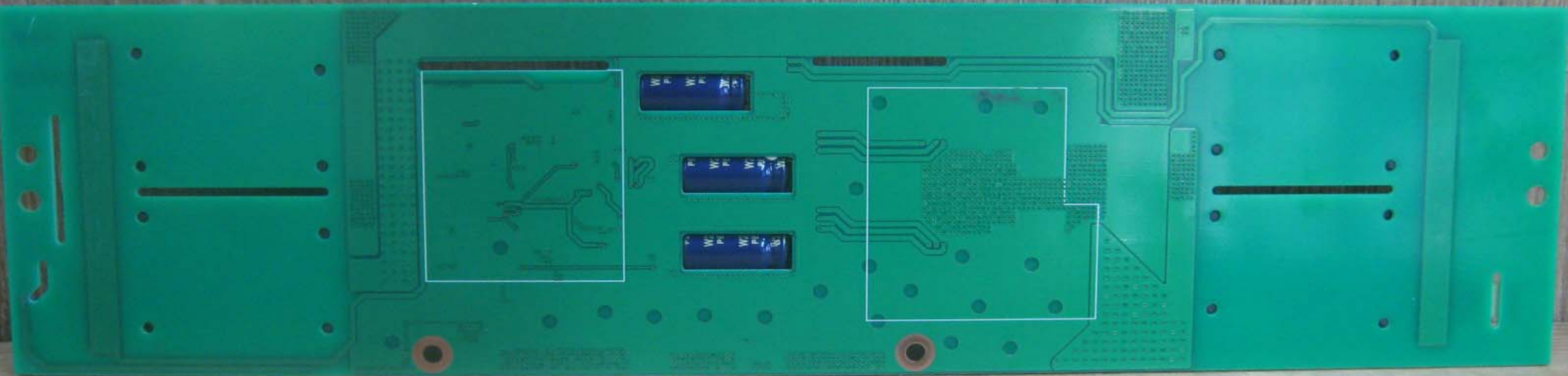


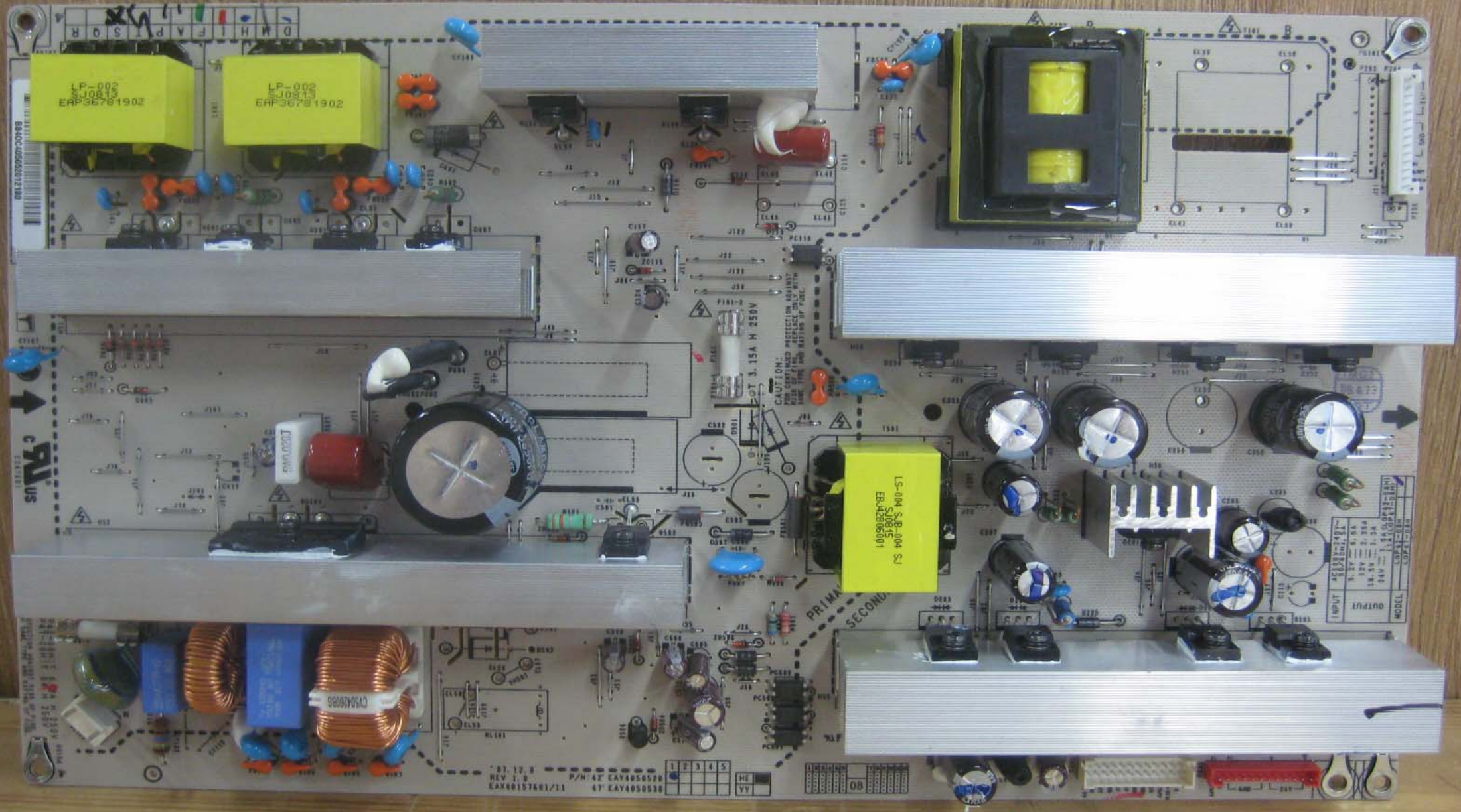
LC420WU 6632L-0481A

PPW-EE42VF-0 Rev1.6

481 A8CL V34

481 A8CL V34





8940C-06505012180

LP-002
S10813
ERP36781902

LP-002
S10813
ERP36781902

LS-004 S.B-004 S1
S10815
ERP42806001

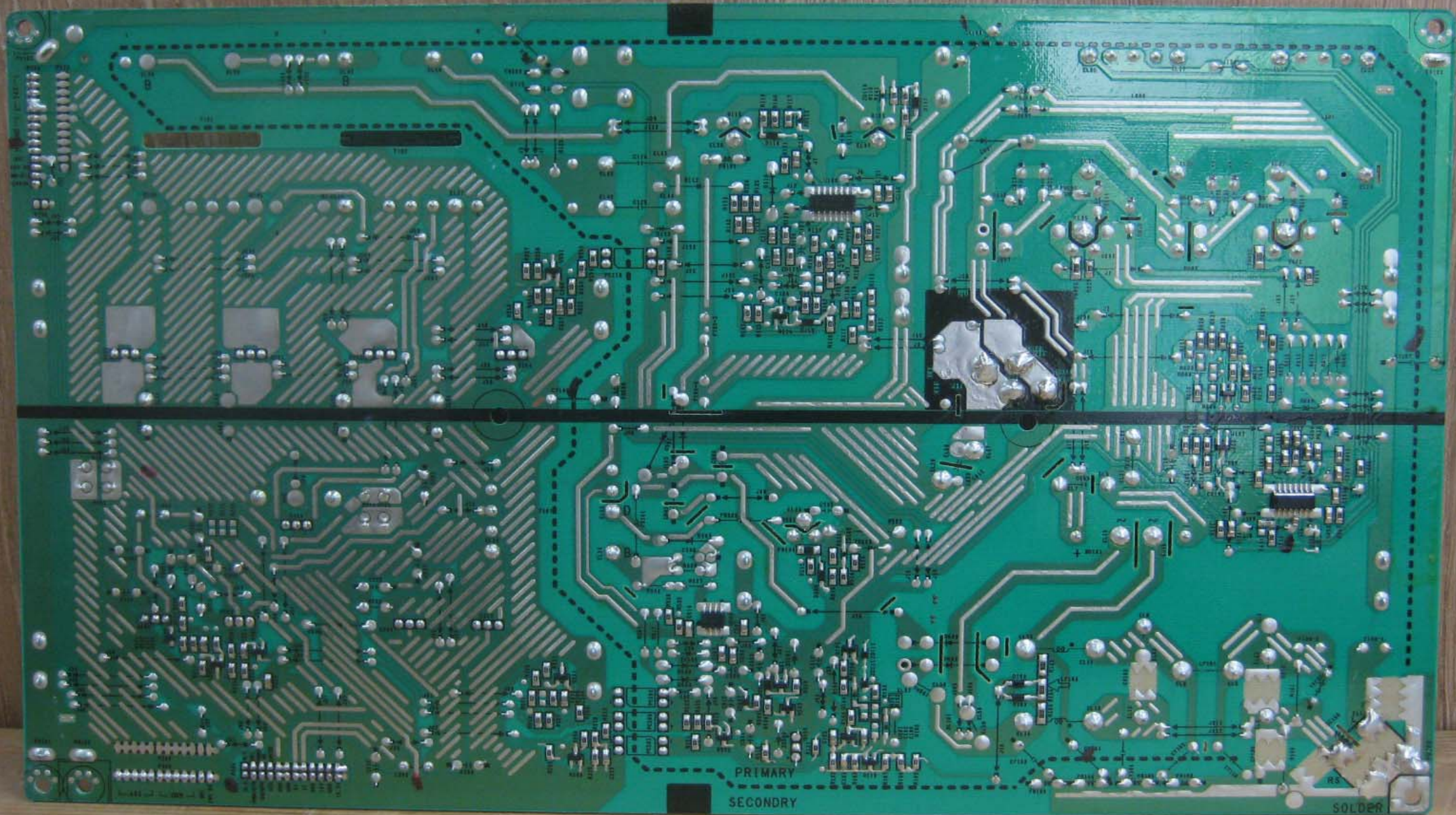
Philips
EX1581

REV 1.0
P/N: 42 KAY4050520
47 KAY4050530

1	2	3	4	5
HE				
VV				

08

MODEL	LOCAL-DEM	LOCAL-DEM
INPUT	AC 220V-240V	AC 220V-240V
OUTPUT	5.0V 1.0A	5.0V 1.0A
	12V 0.5A	12V 0.5A
	18V 0.3A	18V 0.3A
	24V 0.2A	24V 0.2A



LG.Philips LCD Co.,Ltd.
DESC : LC420WUN-SAA1 CONTROL PCB 2L
REV : 4200C
DESIGN : 2007.08.22

ASS'Y/N A-1- 2

HA527V
4200C1

01TLL-0025A
LG.PHILIPS LCD
TL2412MC
01TLL-0025A
0356.0819
0356.0819

pts0S-2S
94V-0
E88441
0817-2

