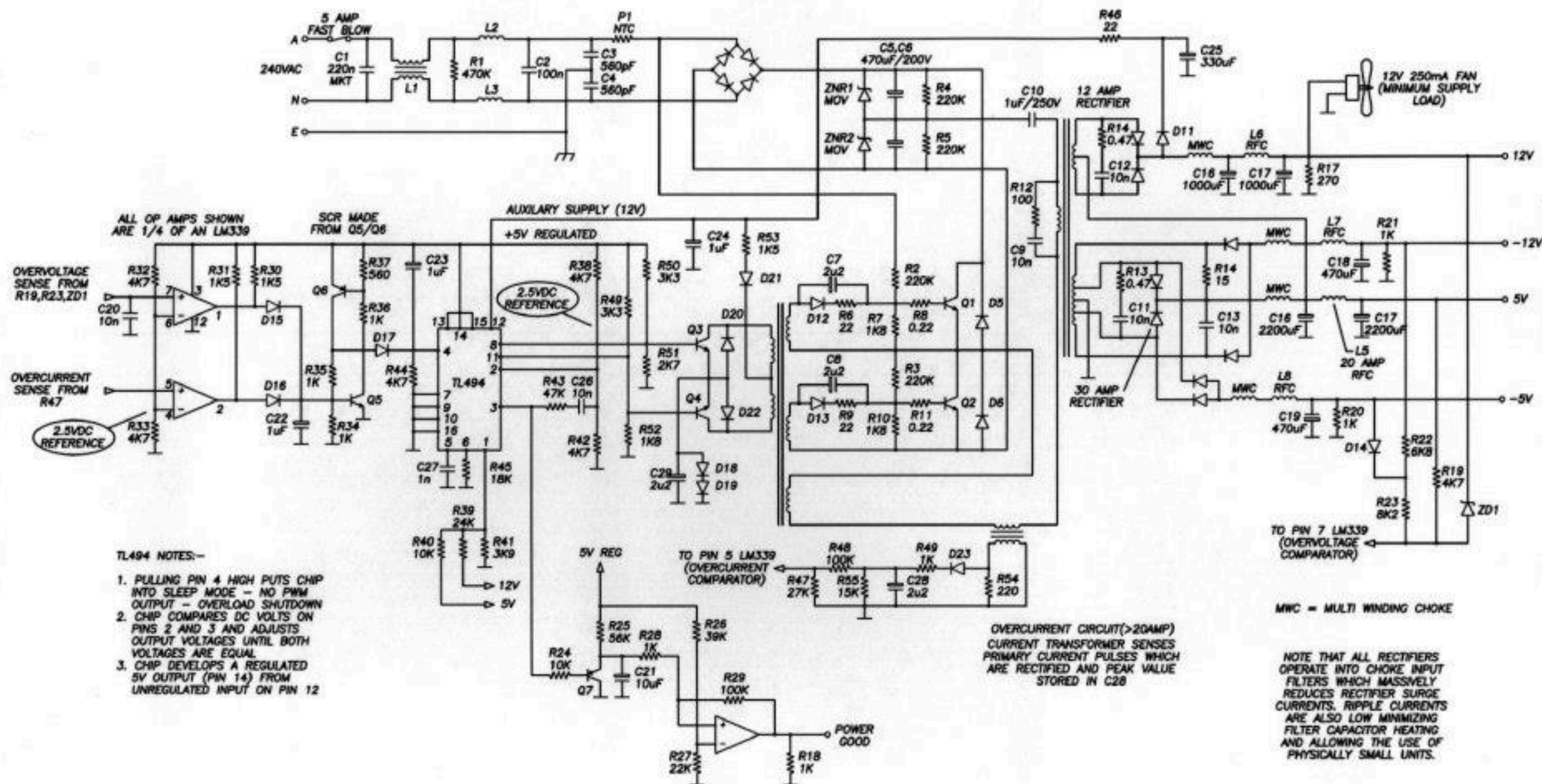


Recopilaciones Técnicas de
www.ComunidadElectronicos.com

Diagramas de Fuentes de PC



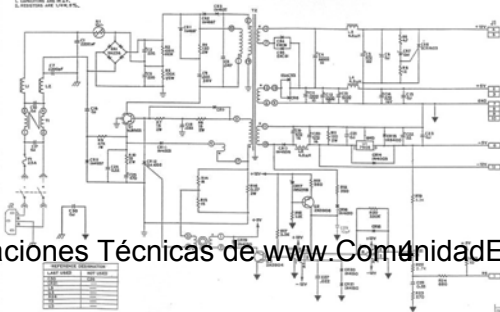
SEVEN TEAM ST-230WHF 230 WATT SWITCH MODE POWER SUPPLY

DRAWN J.S.T.
DECEMBER 2003

NOTE: UNLESS OTHERWISE SPECIFIED

1. CAPACITORS ARE IN P.F.
2. RESISTORS ARE IN OHMS.

REVISION NO. 00000
A 33M INITIAL RELEASE

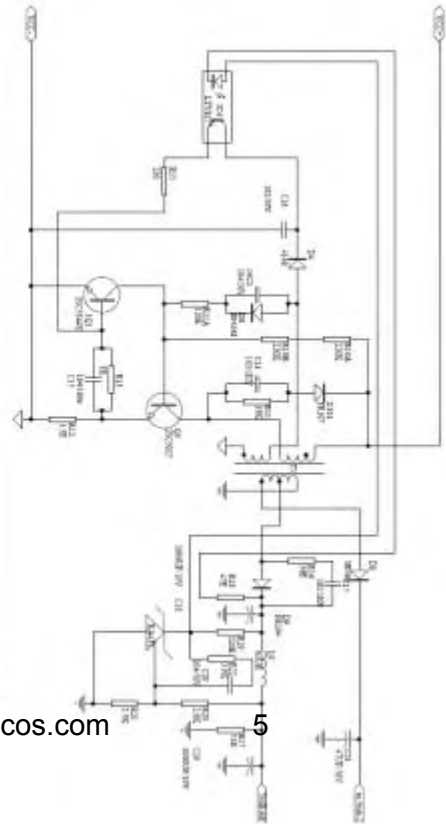
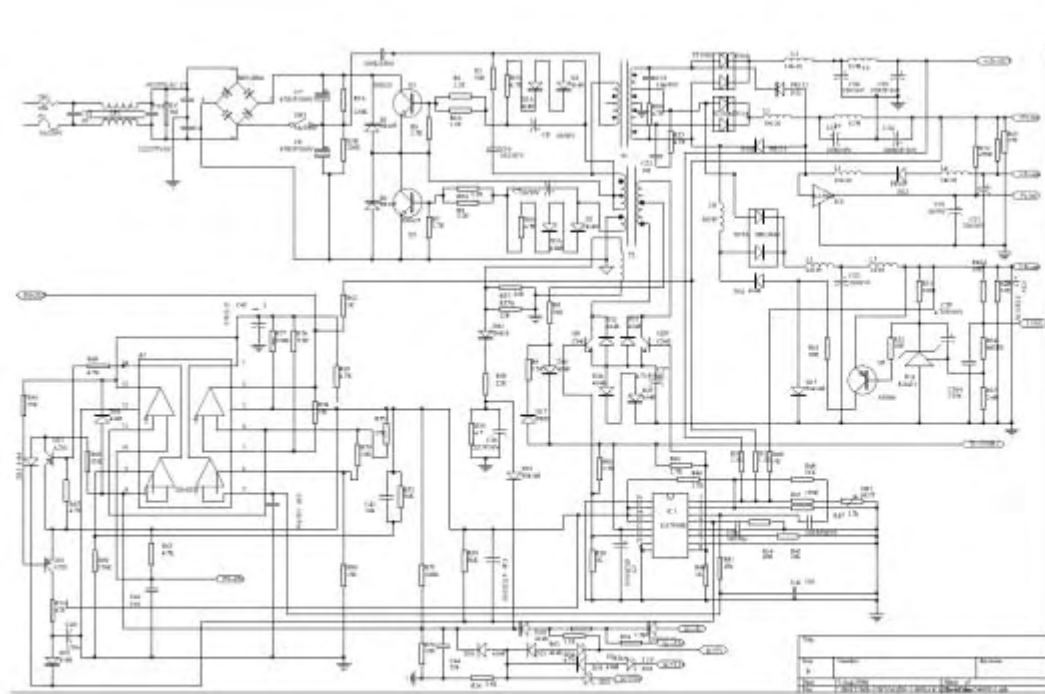


APPLE COMPUTER
CONFIDENTIAL

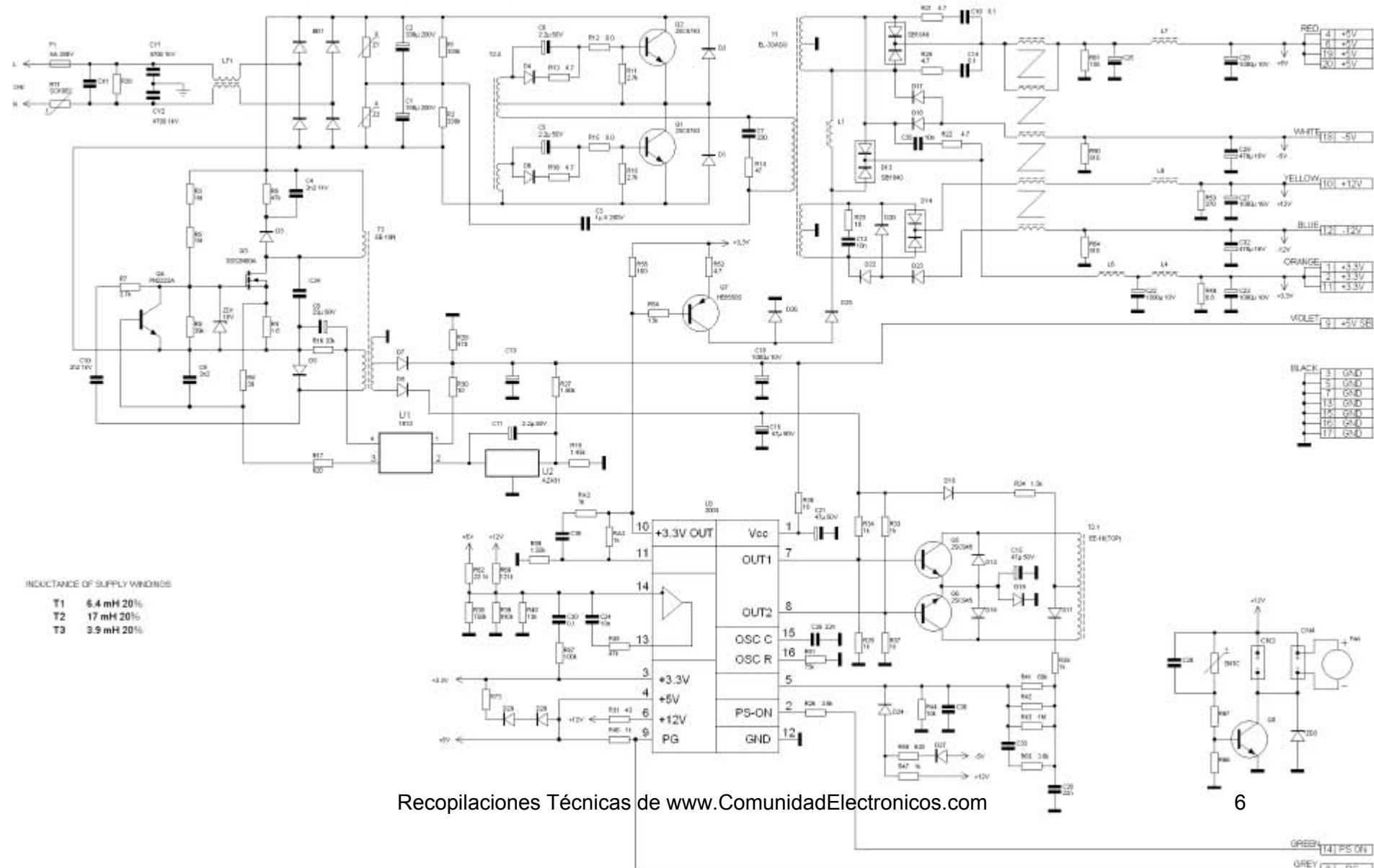
EXCLUDED RELEASE
The material contained in this document
is the property of Apple Computer, Inc.
and is not to be distributed outside
the company without written permission.
The information contained herein is for
internal use only.

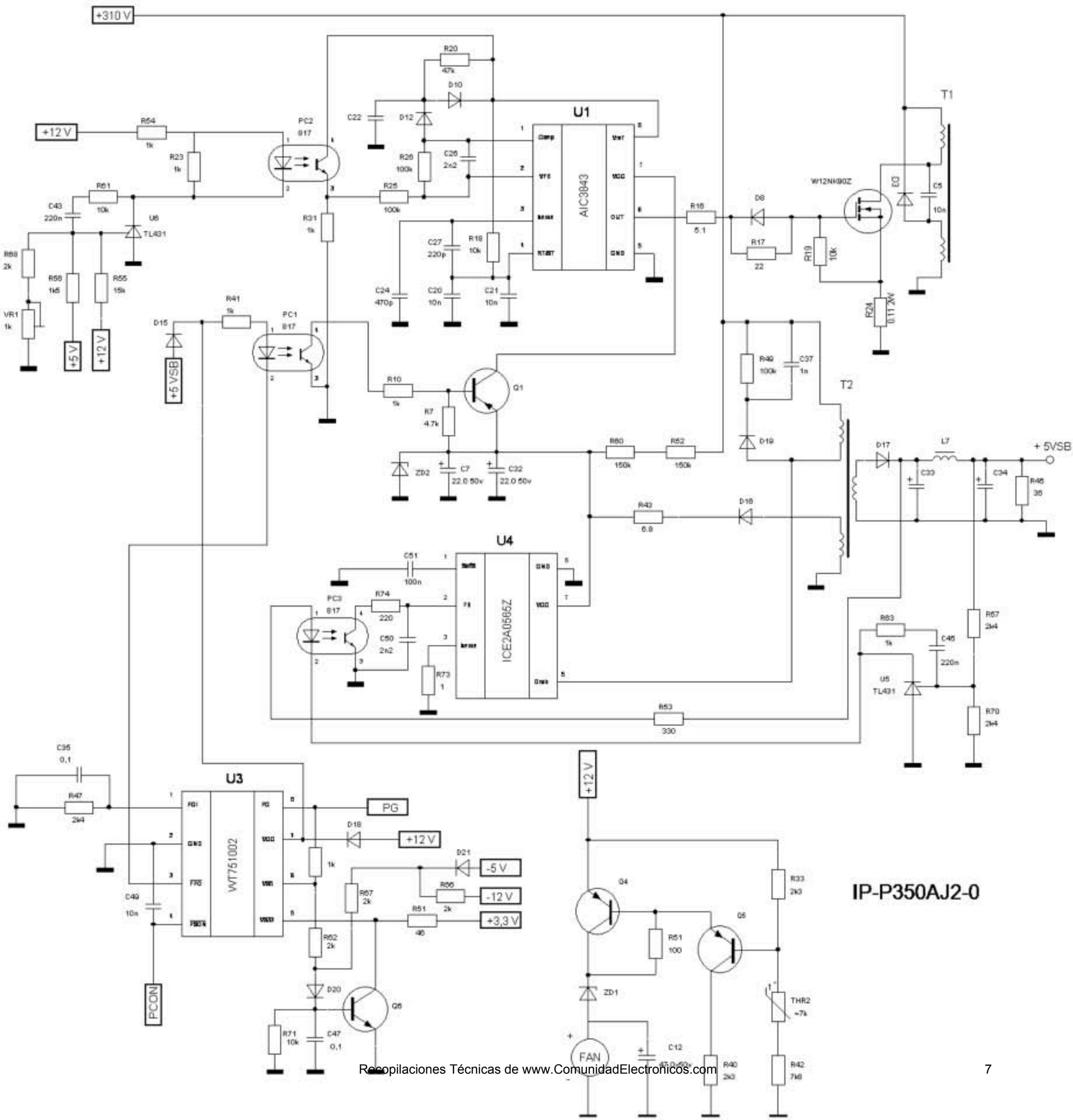
REFERENCE DESIGNATION	LAST USED	NOT USED
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		



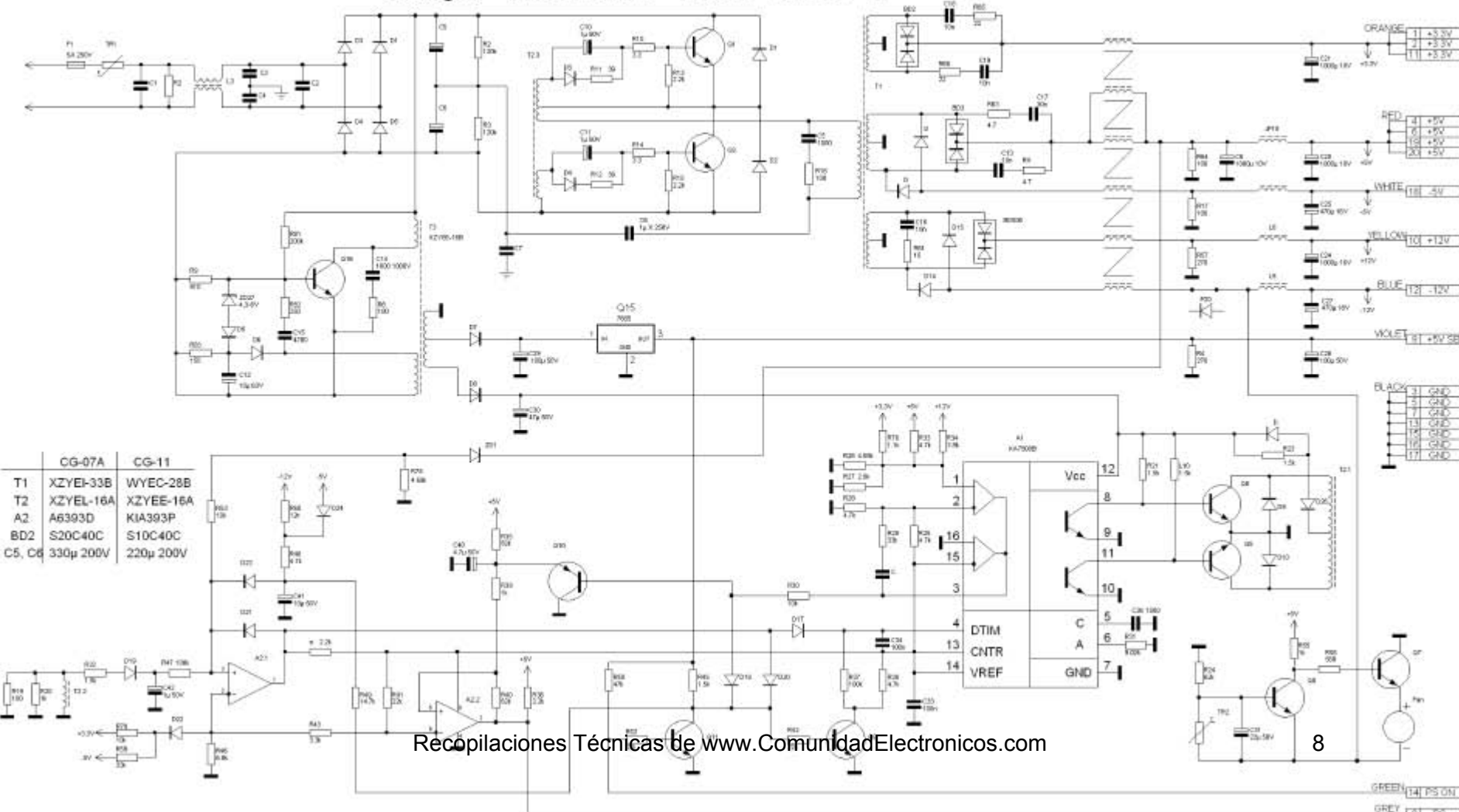


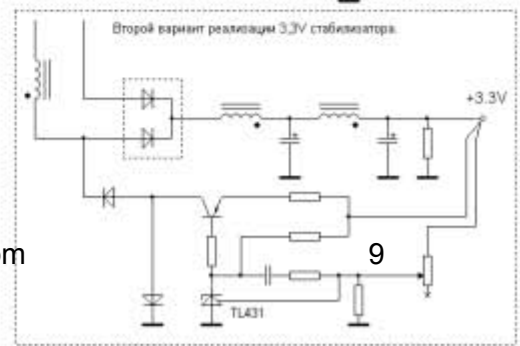
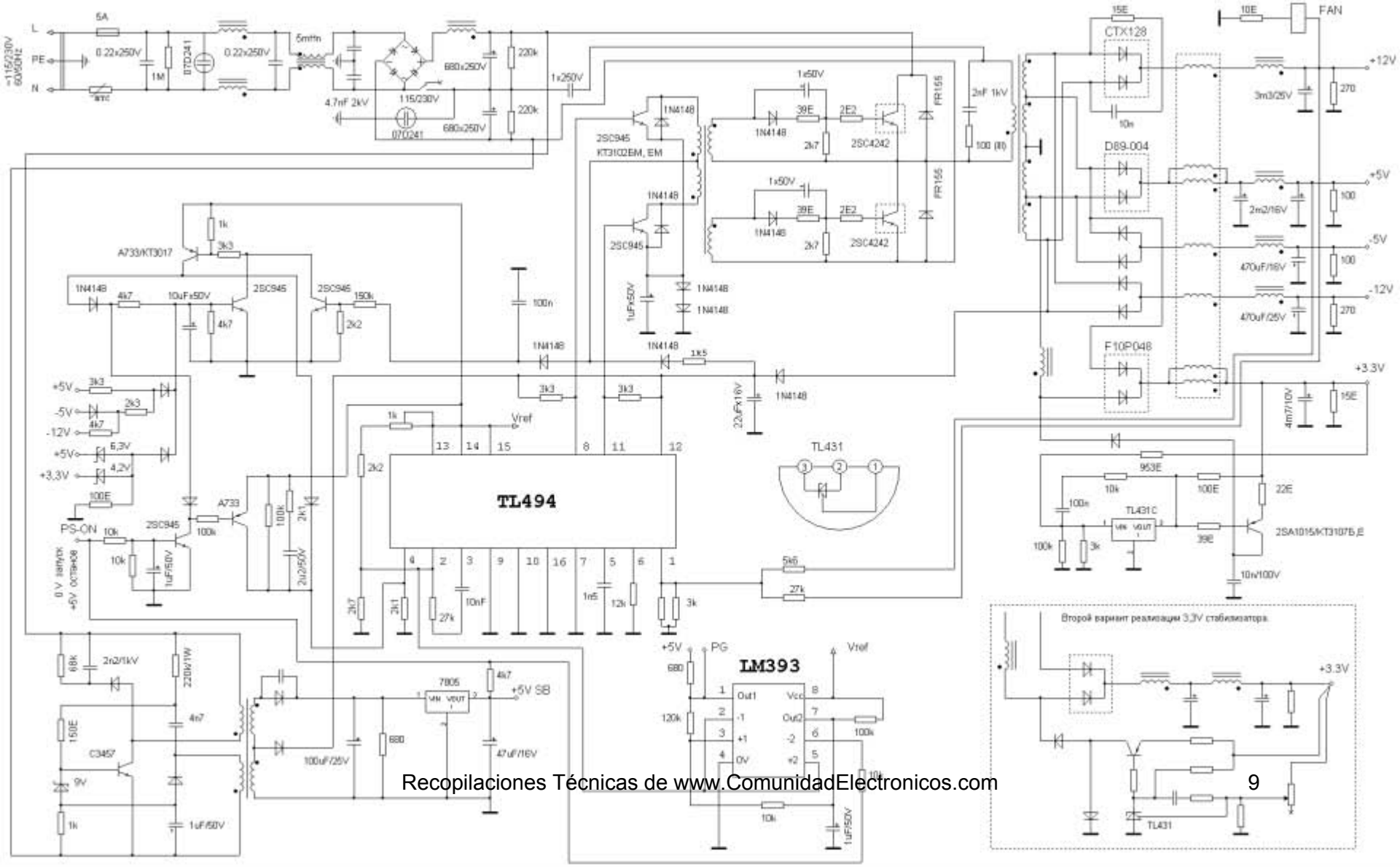
Recopilaciones Técnicas de www.ComunidadElectronicos.com

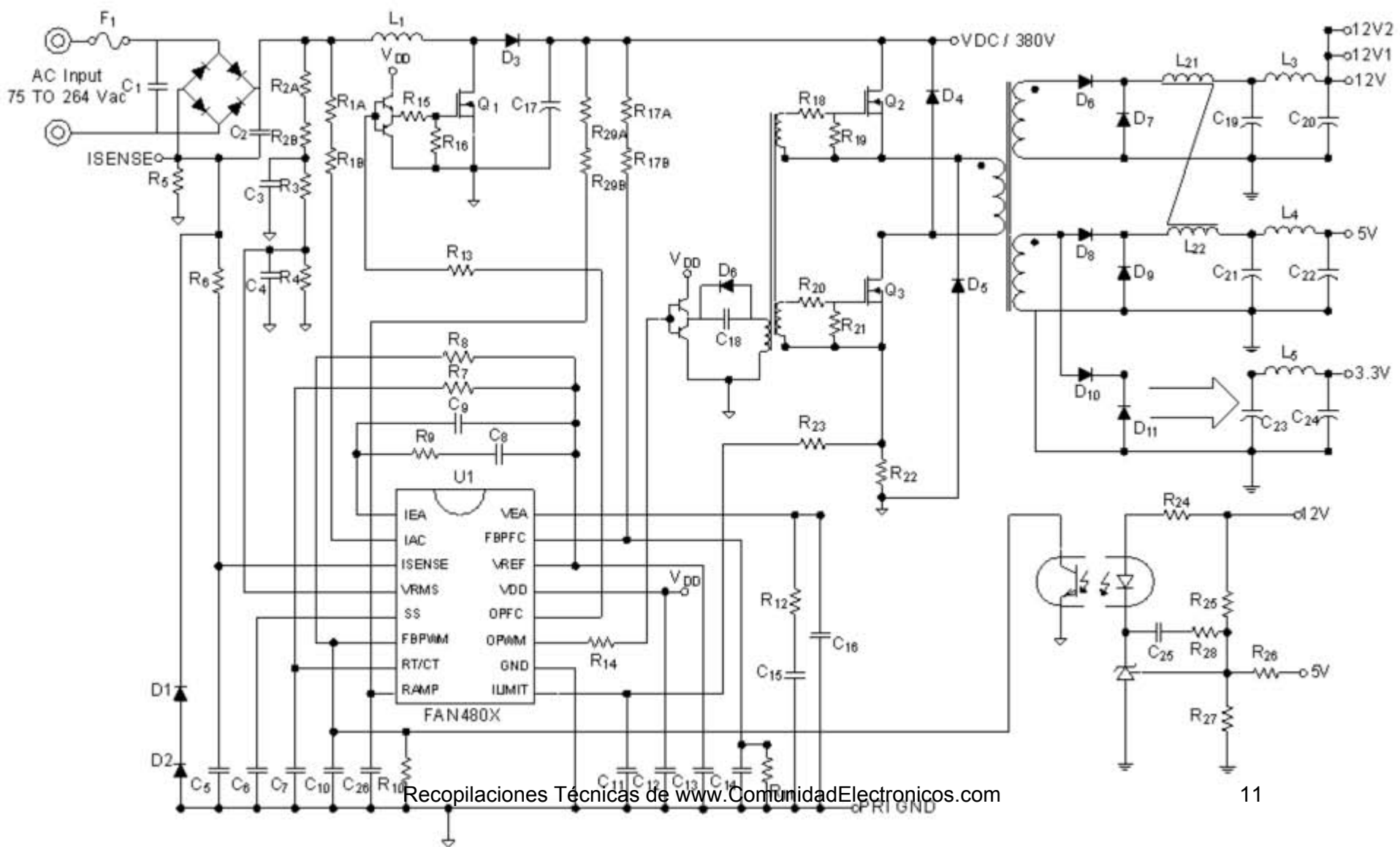


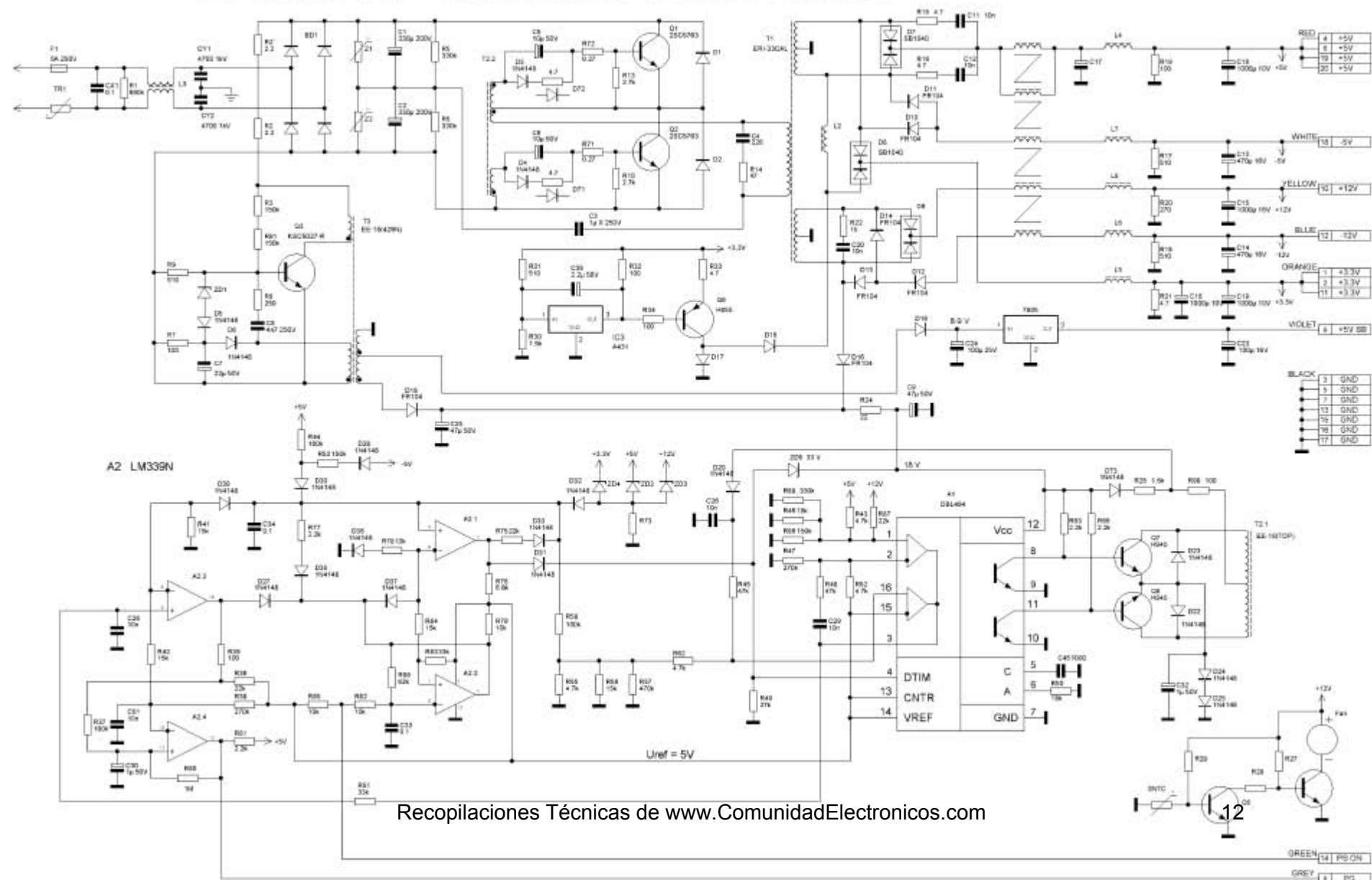


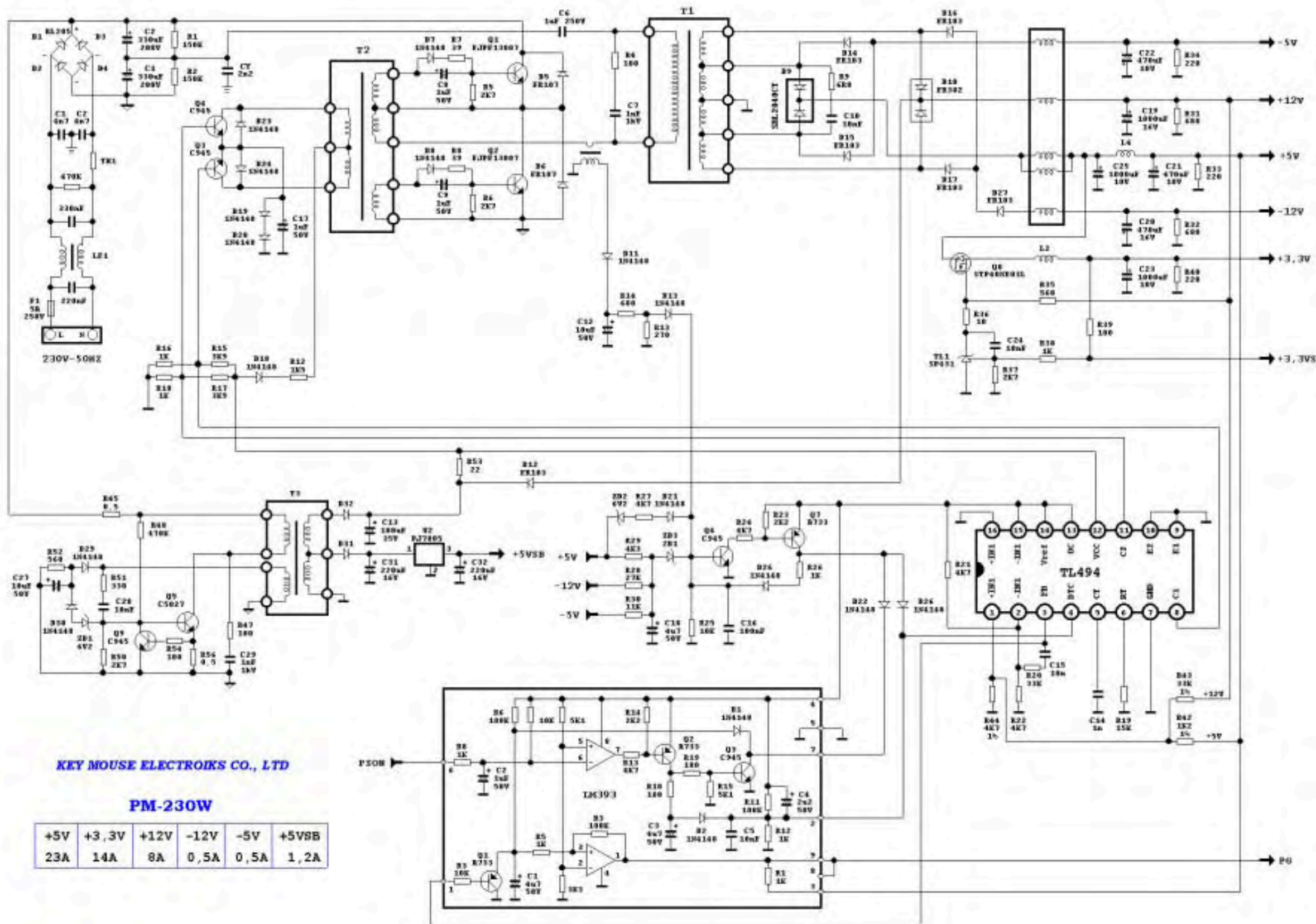
Codegen mod.200XA1 250W ch. CG-07A
 Codegen mod.250XA1 250W ch. CG-11

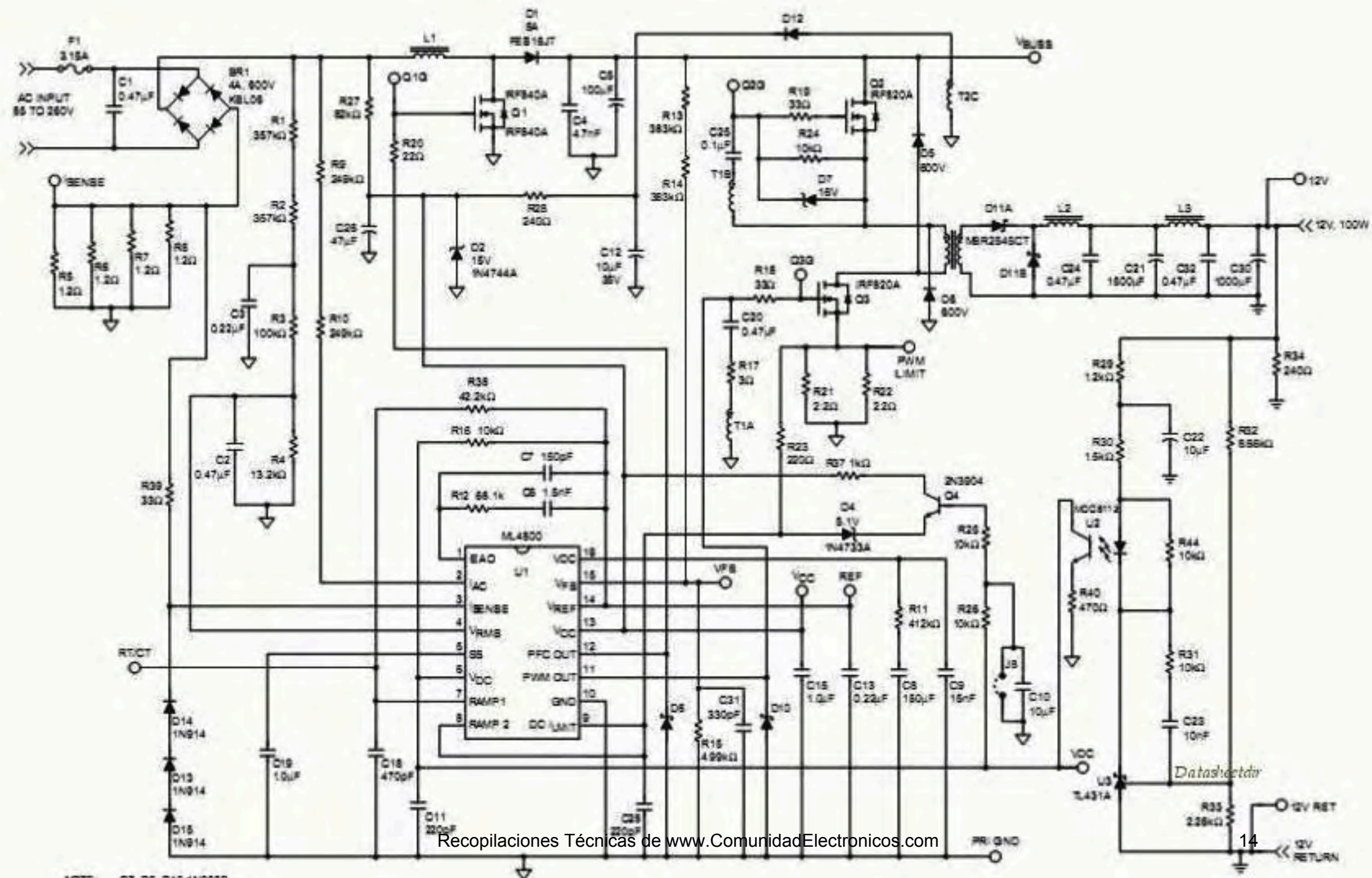


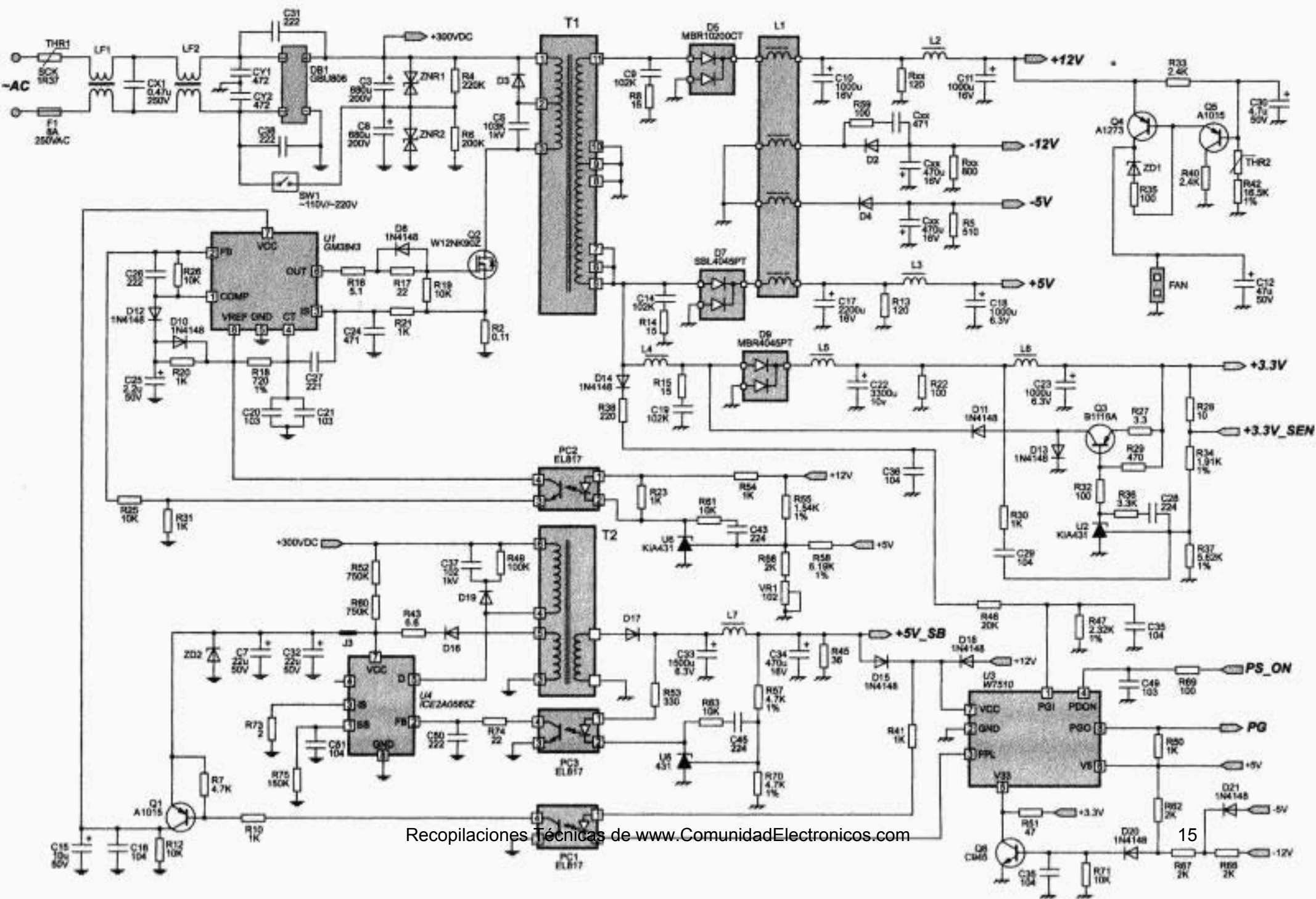


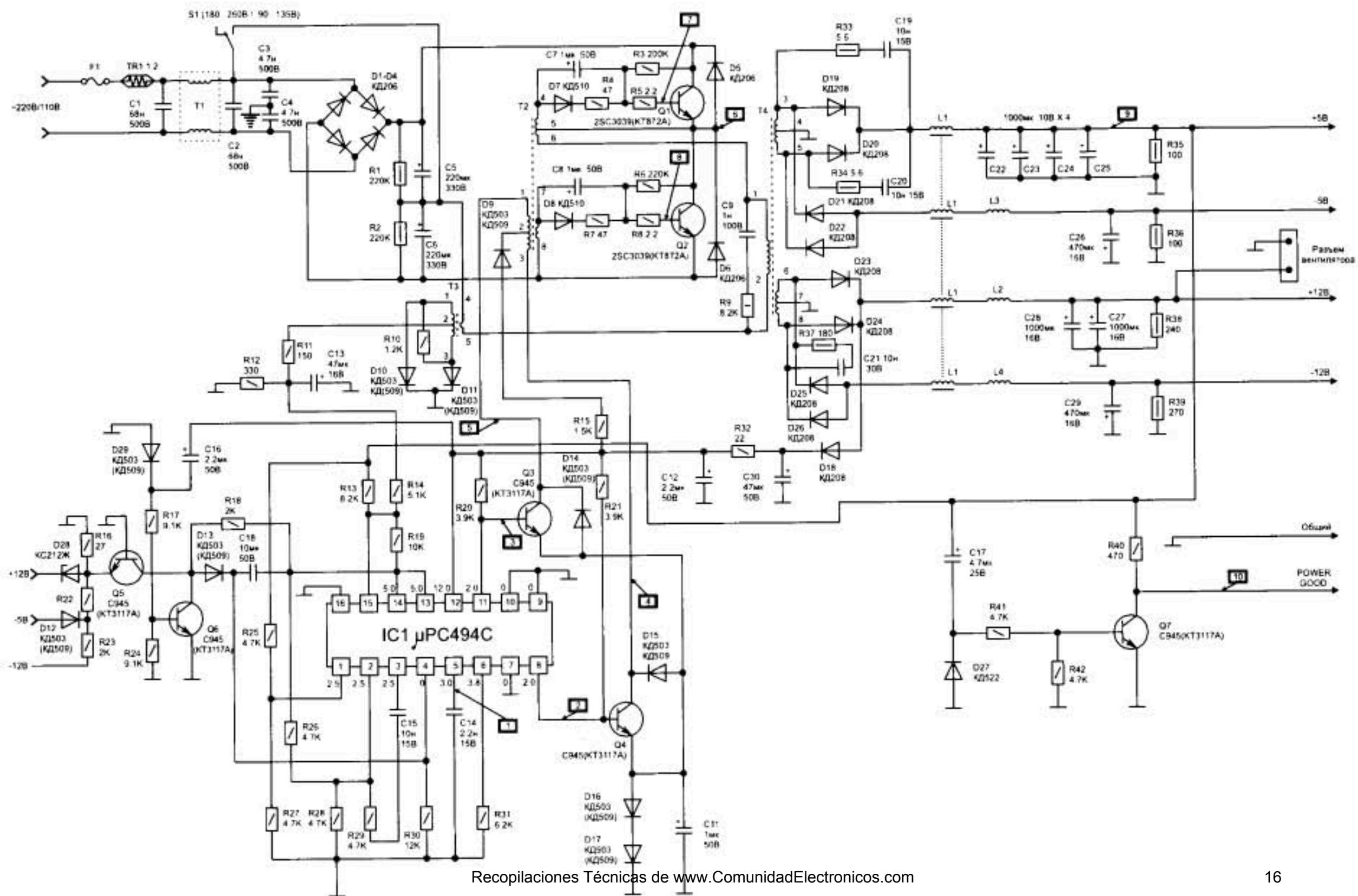




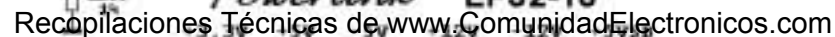


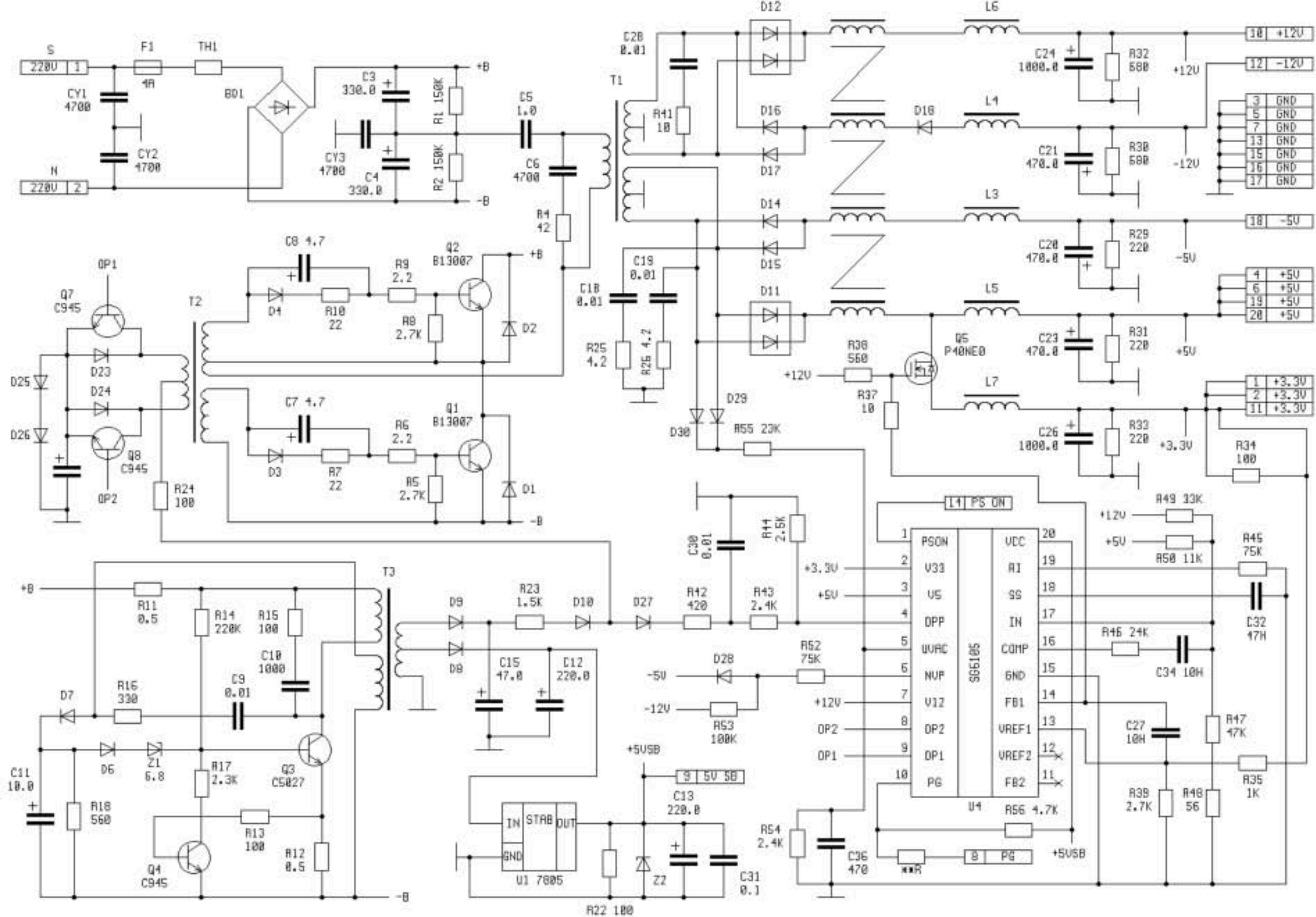






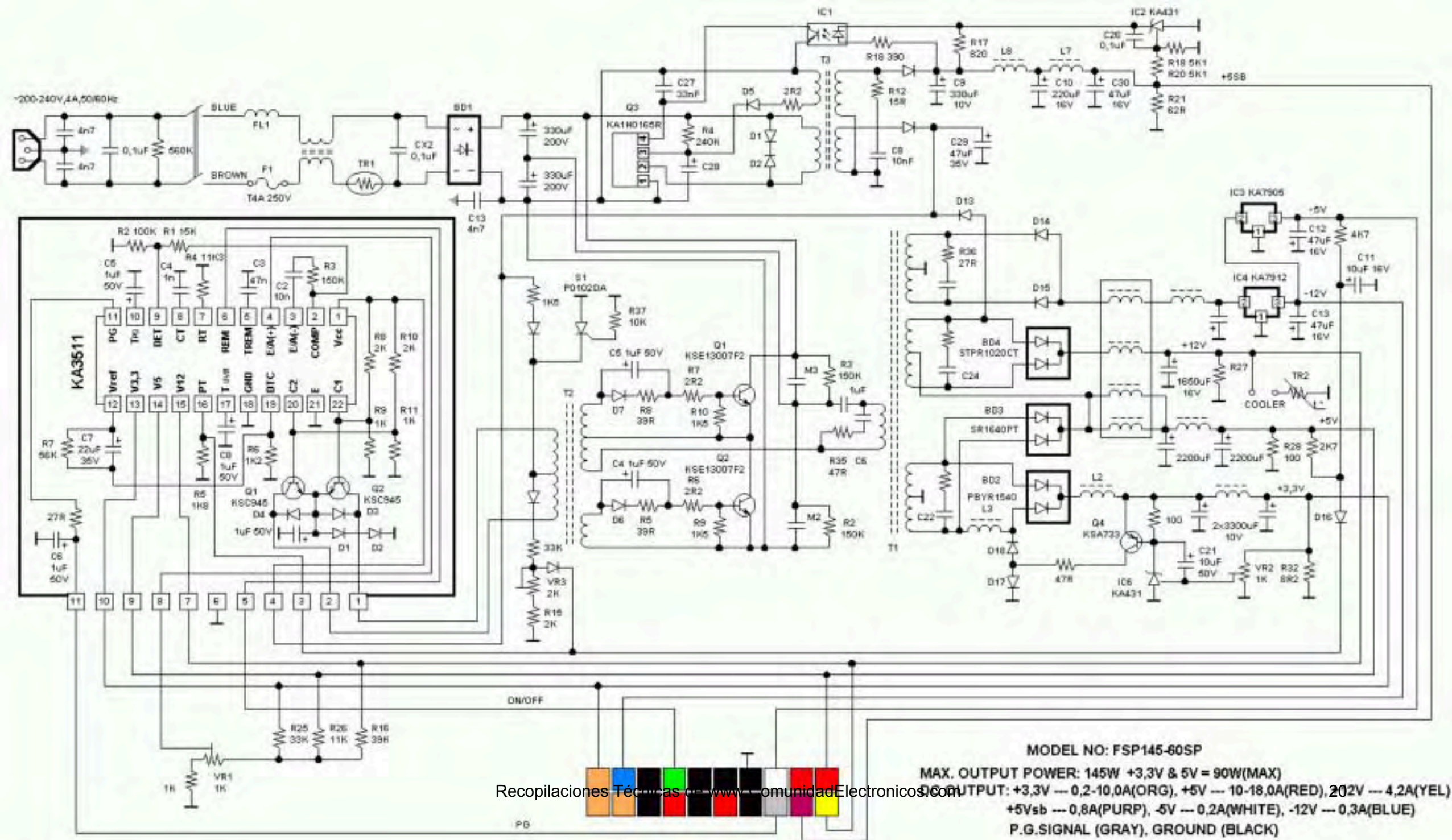


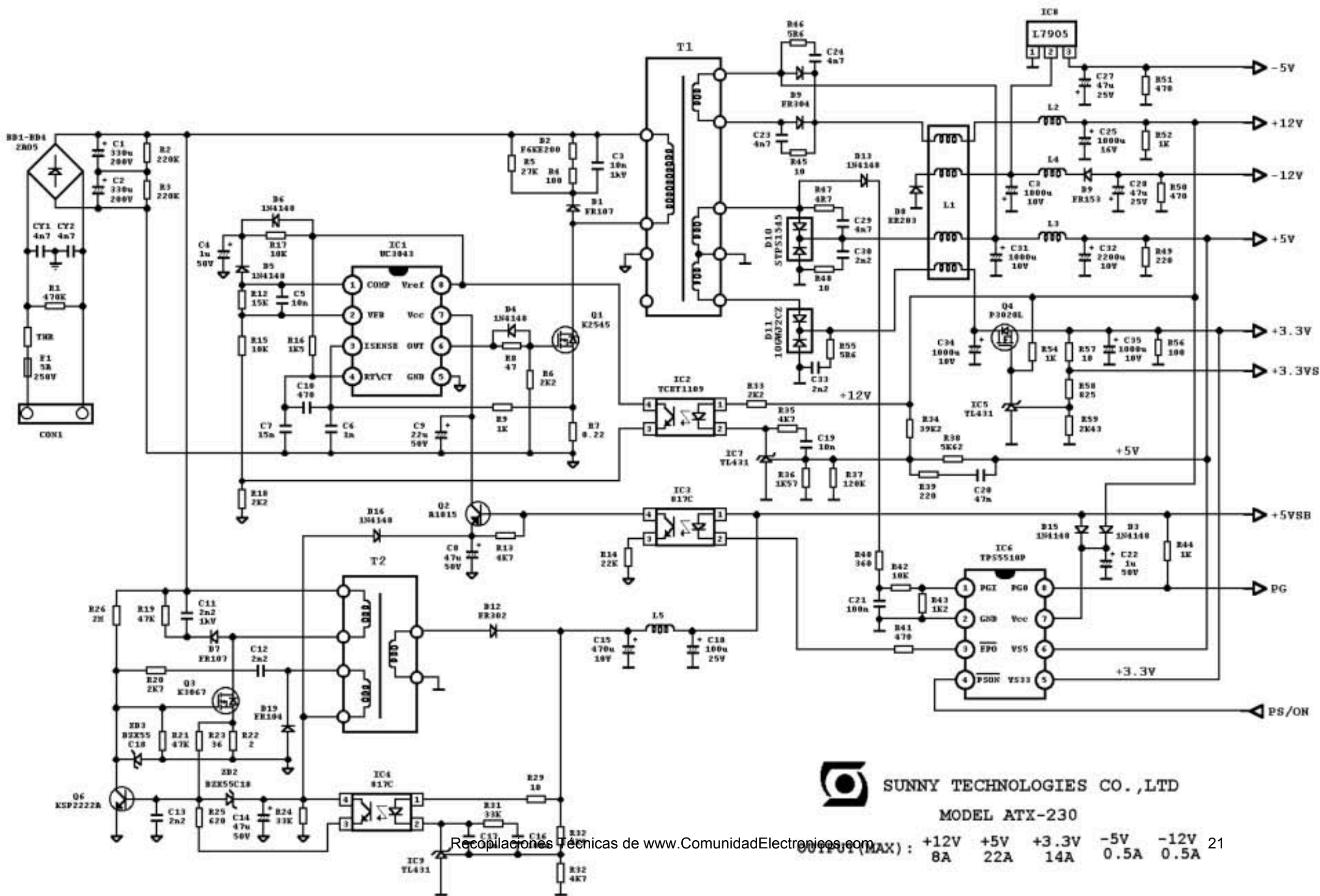


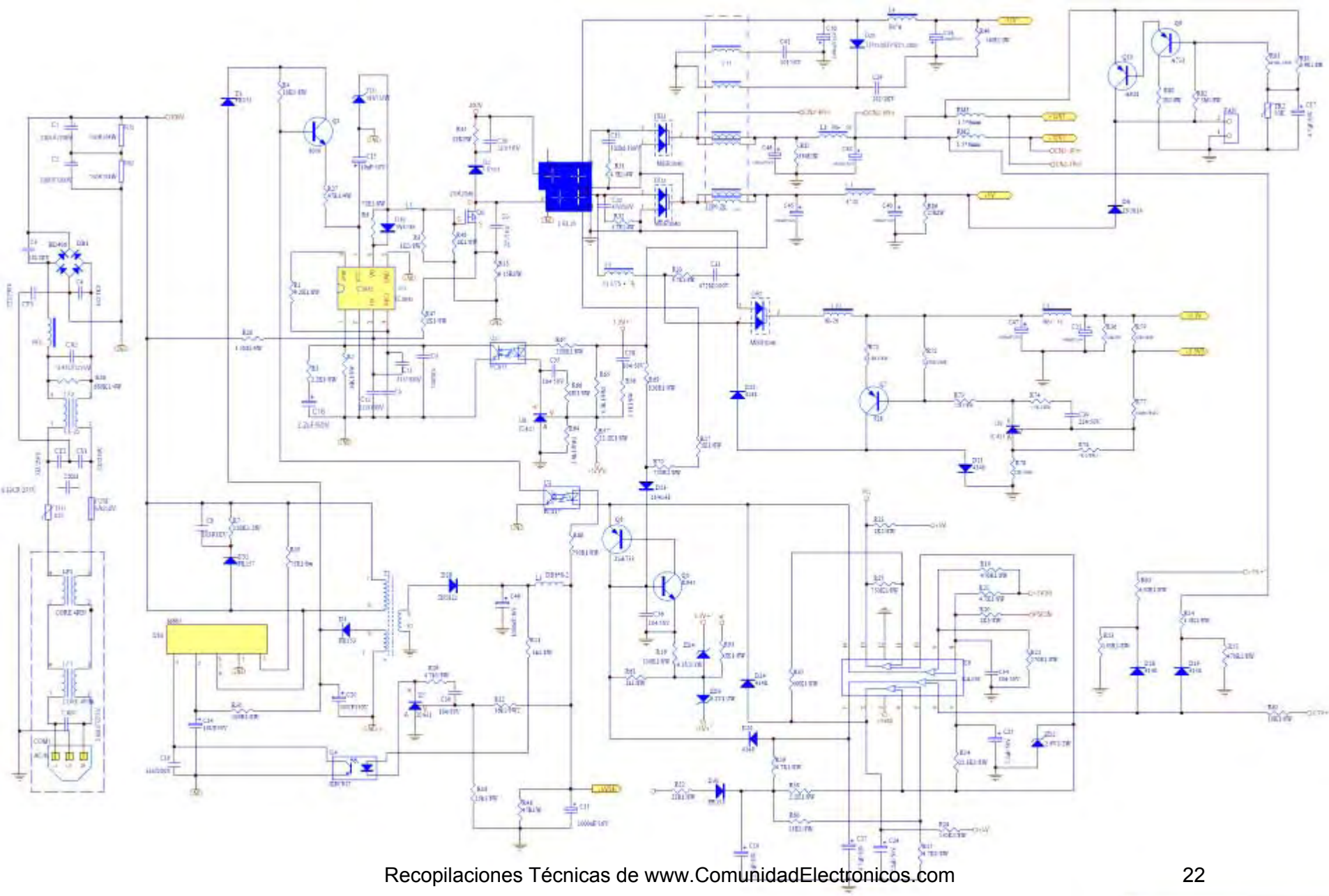


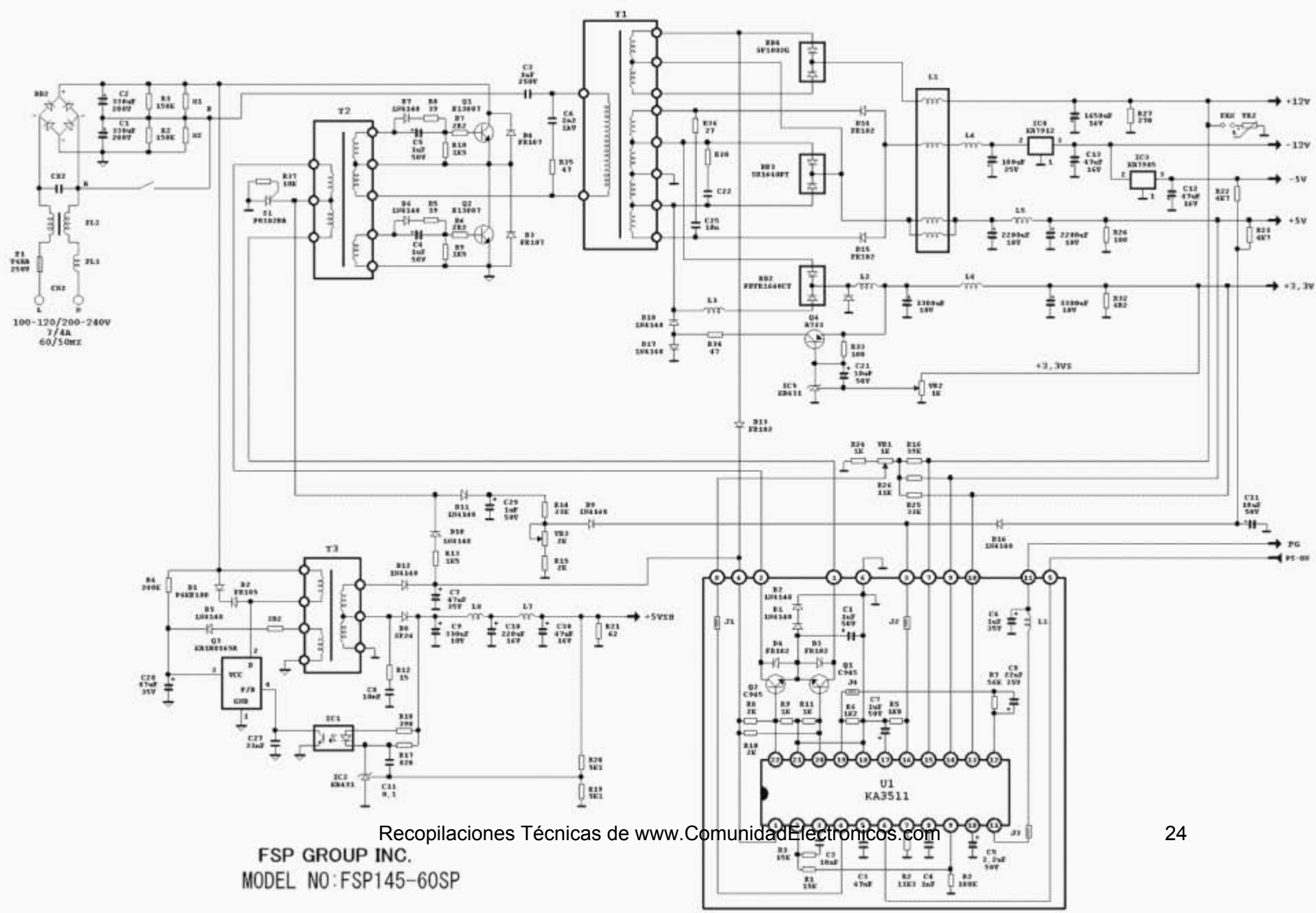
ATX 250 SG6105

KS98@EMAIL.RU
KM450@MAIL.RU



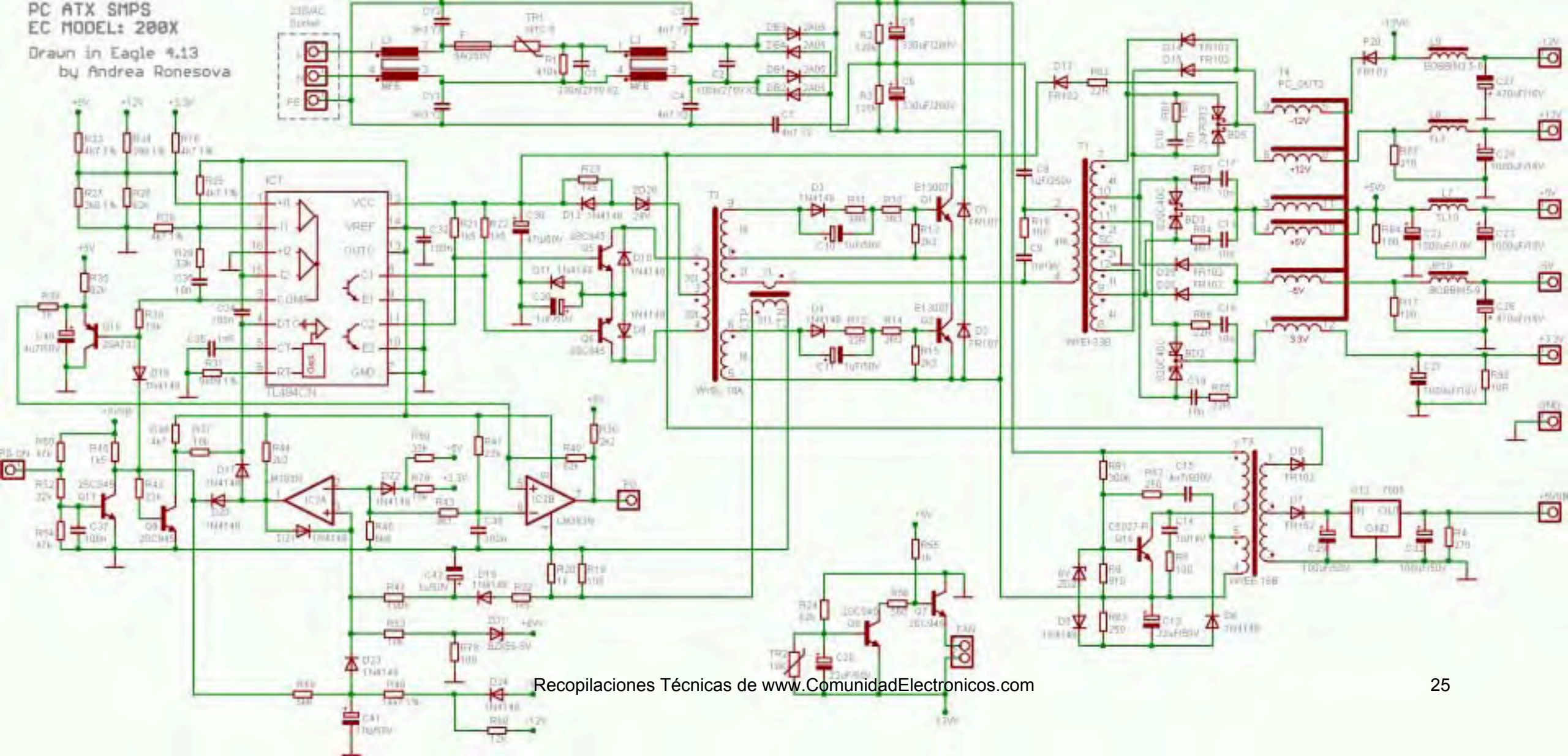


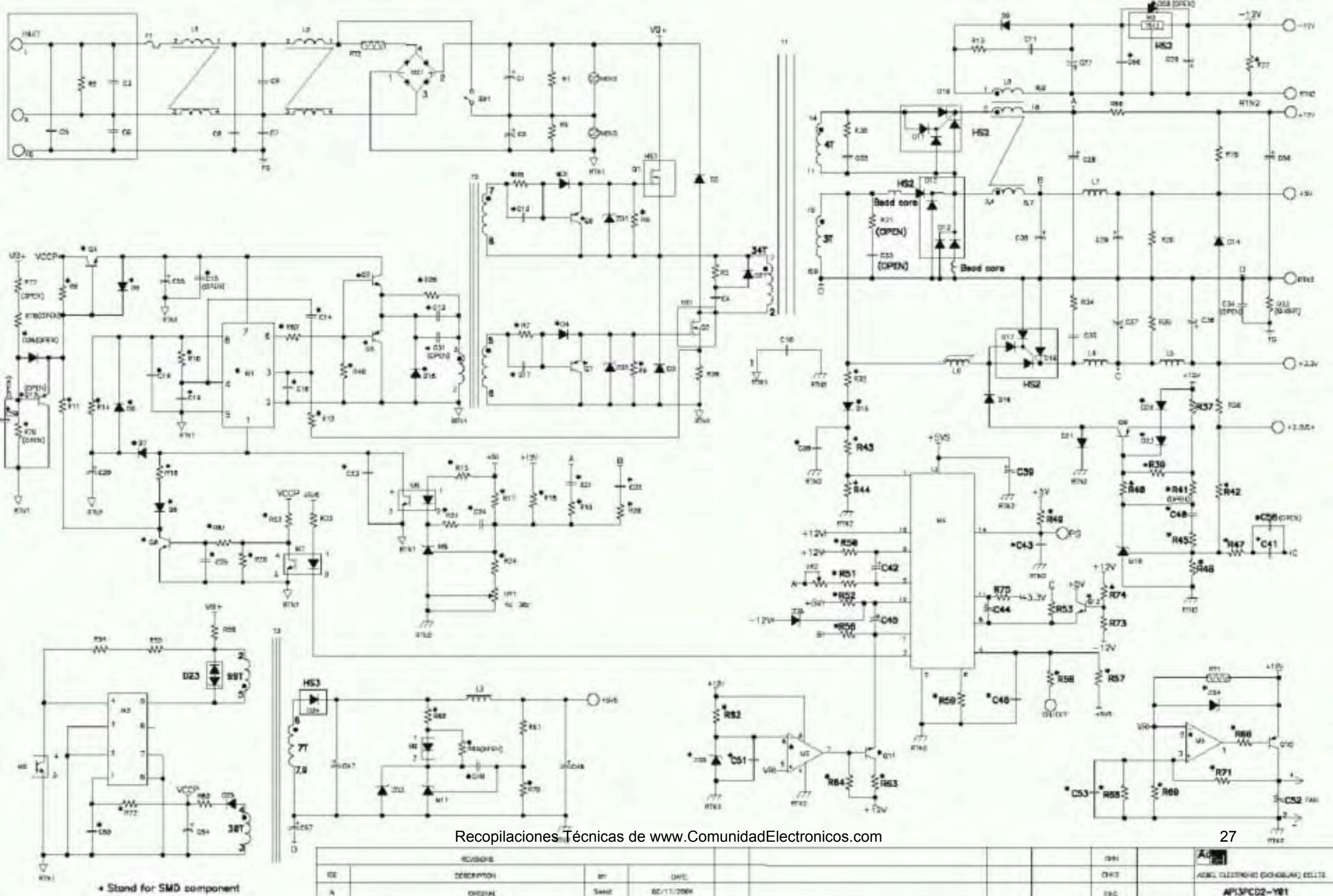


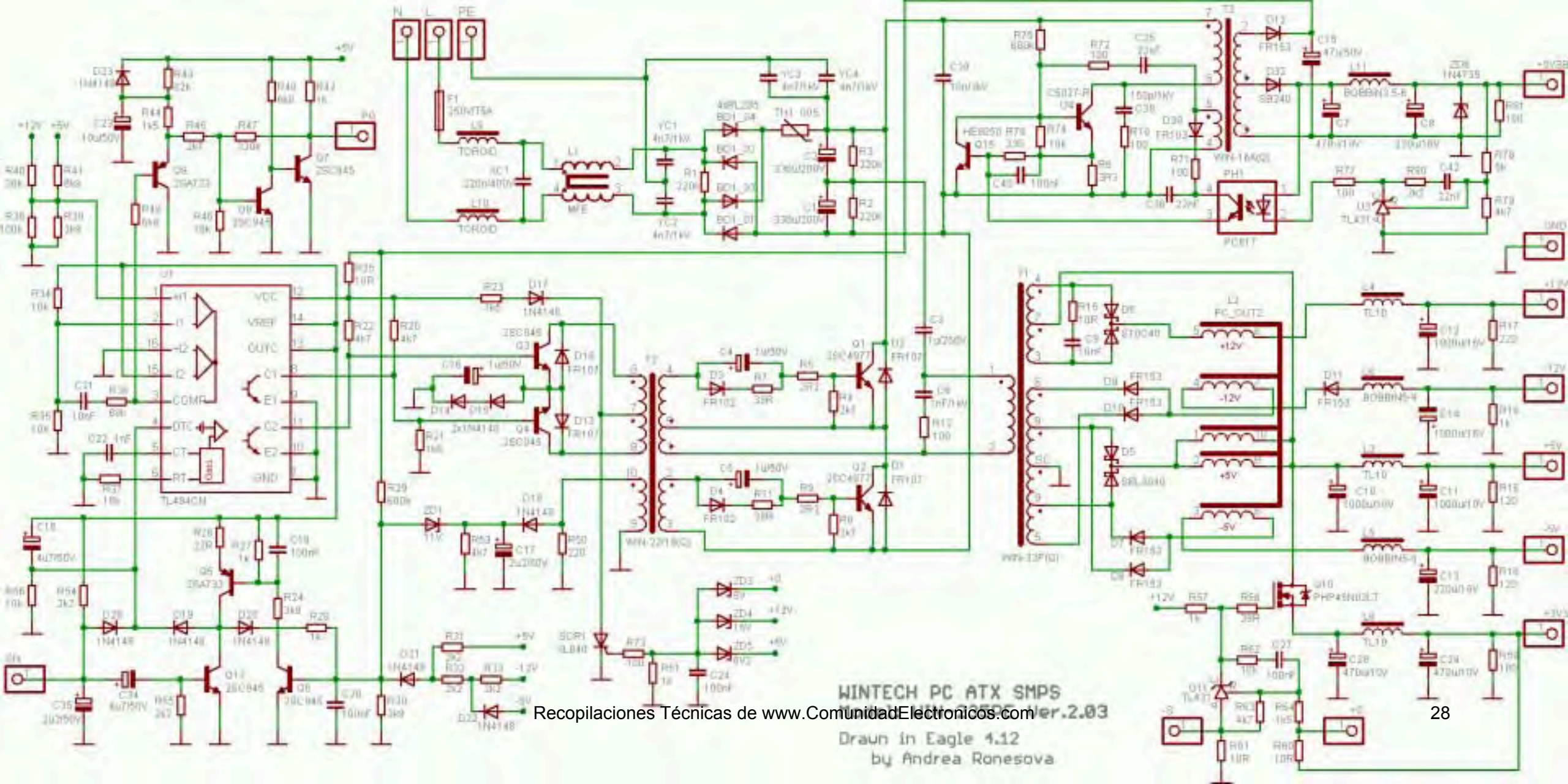


PC ATX SMPS EC MODEL: 200X

Drawn in Eagle 4.13
by Andrea Ronesova

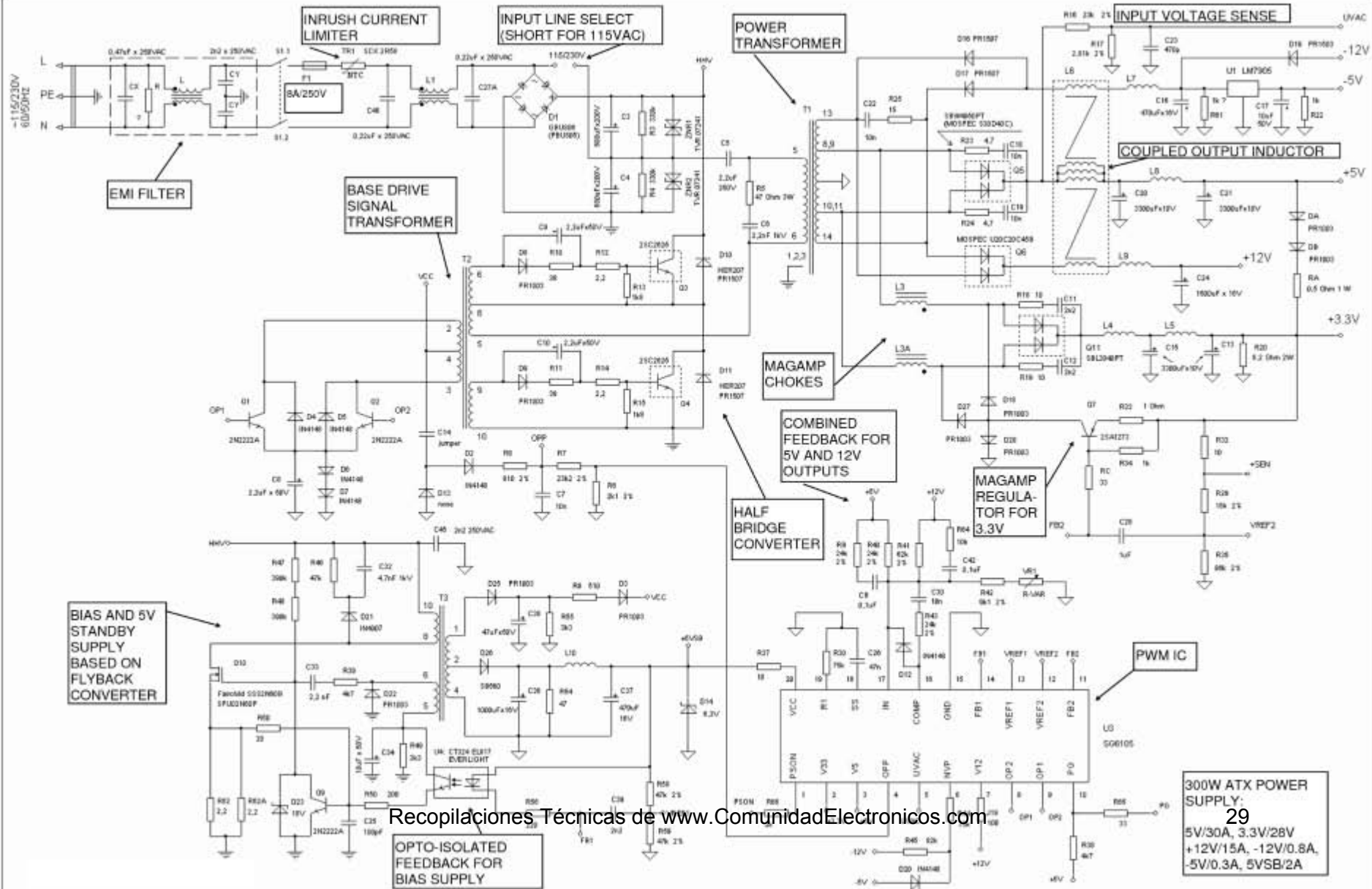


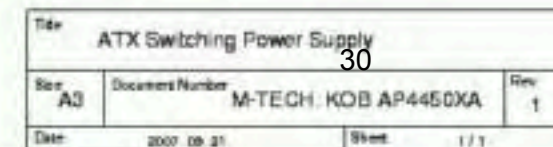


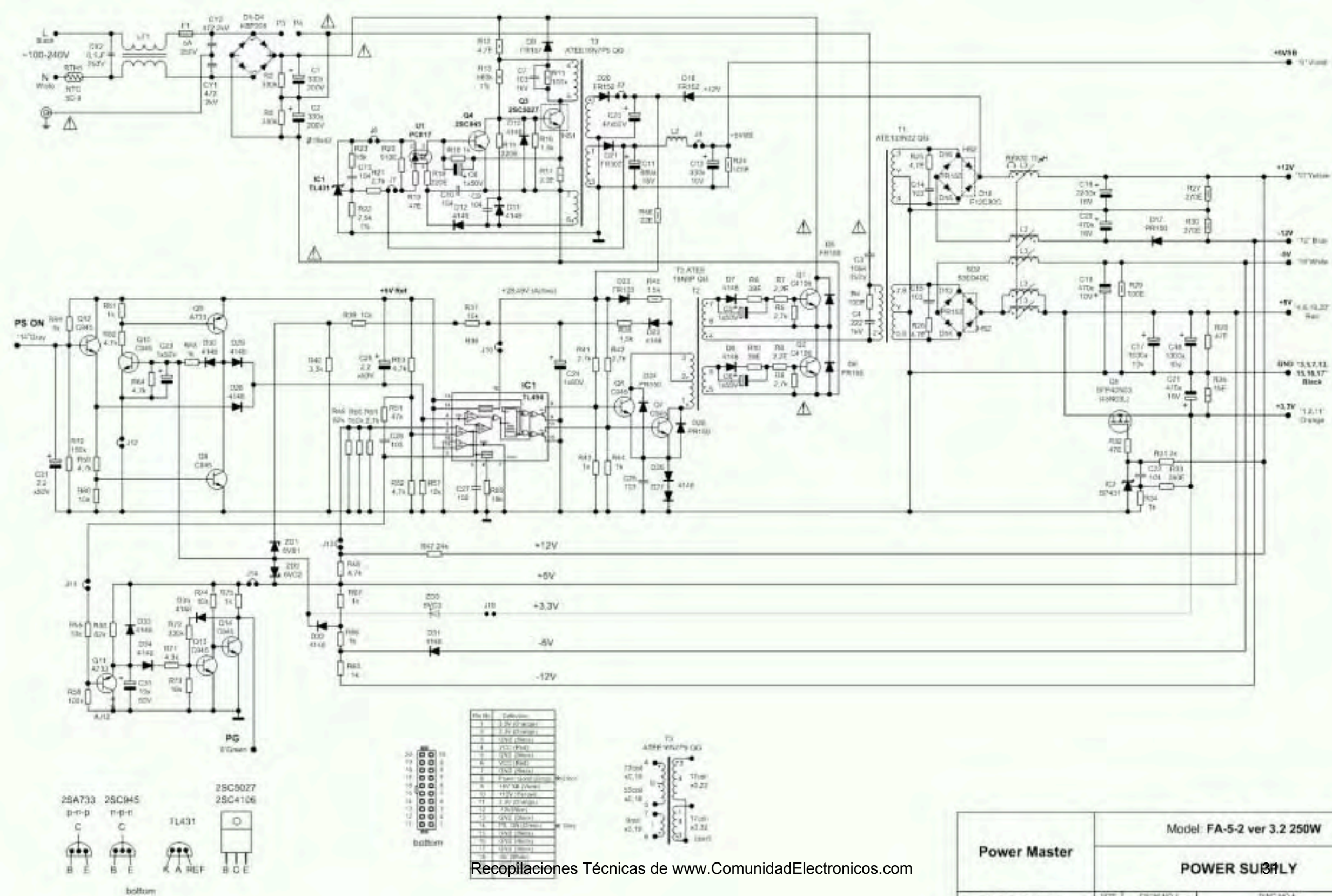


Recopilaciones Técnicas de www.ComunidadElectronicos.com

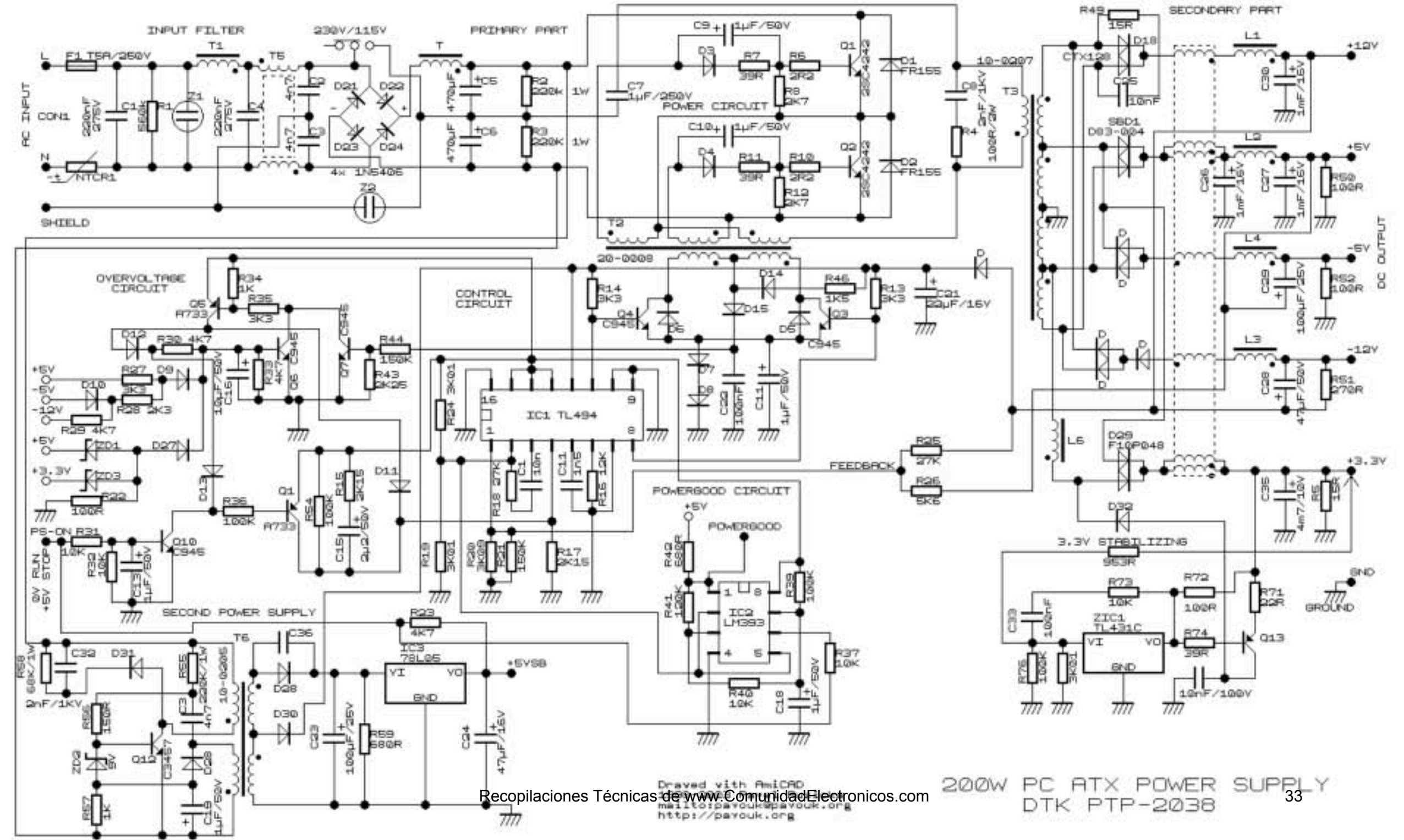
WINTech PC ATX SMPS
Ver.2.03
Drawn in Eagle 4.12
by Andrea Ronesova

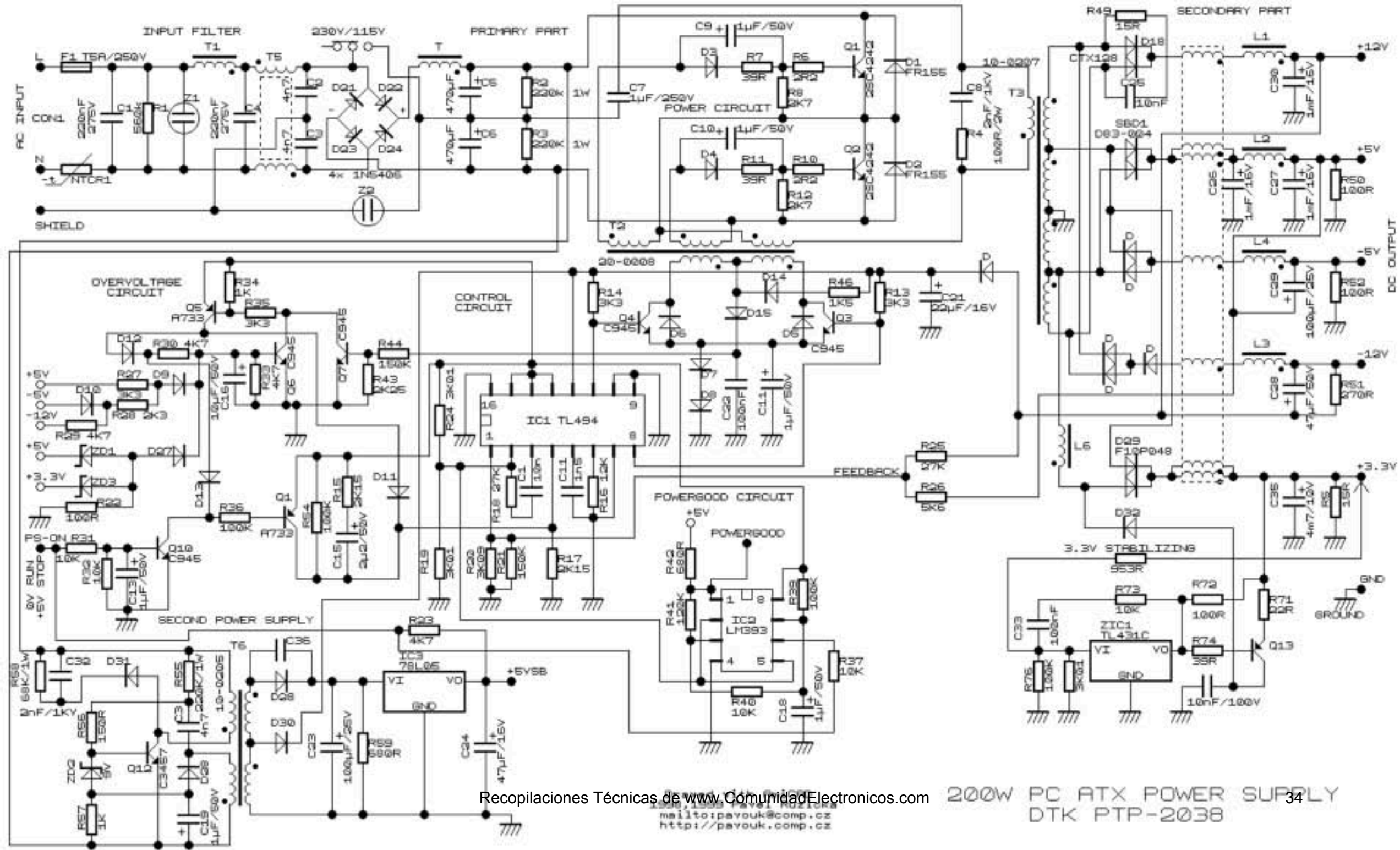


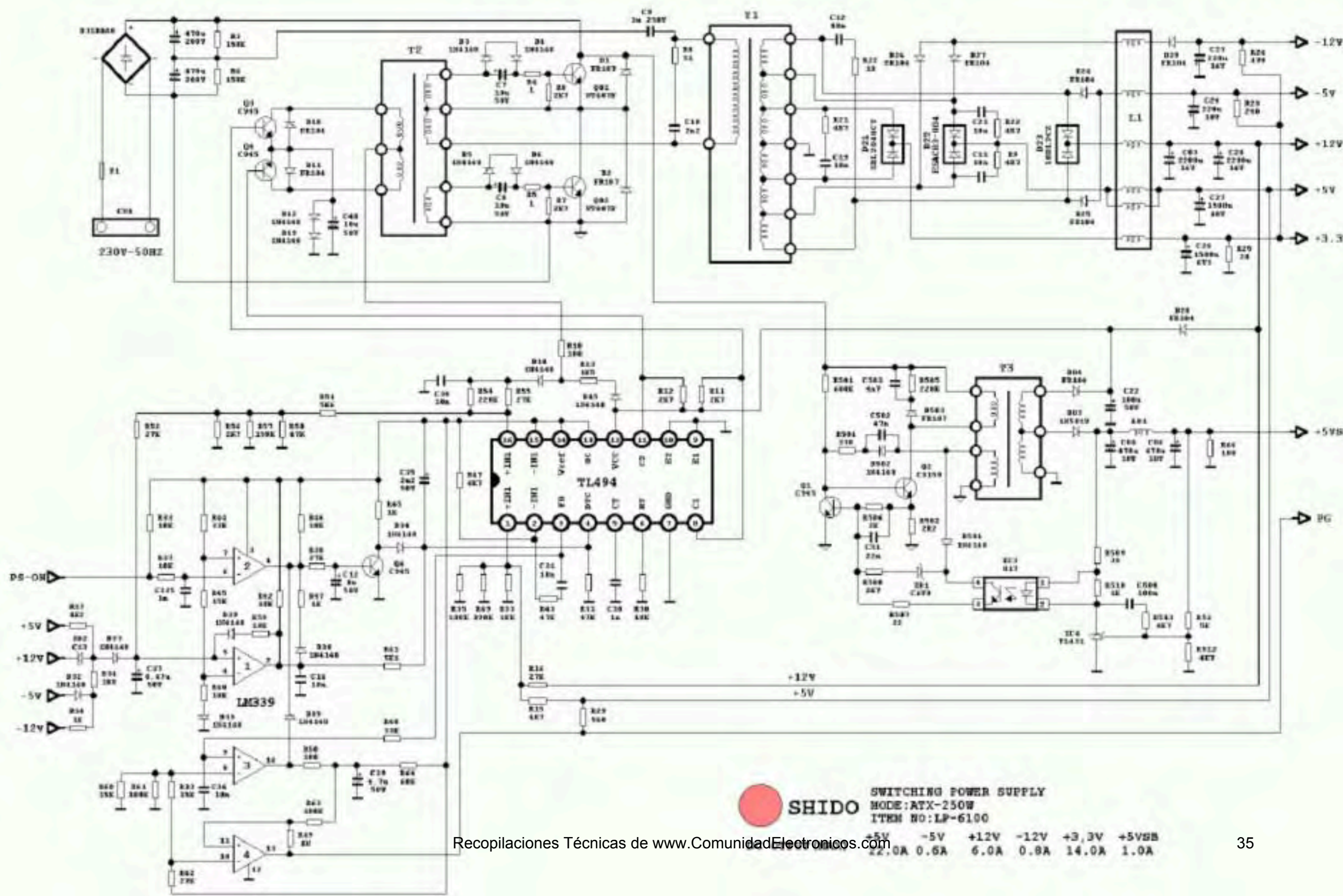






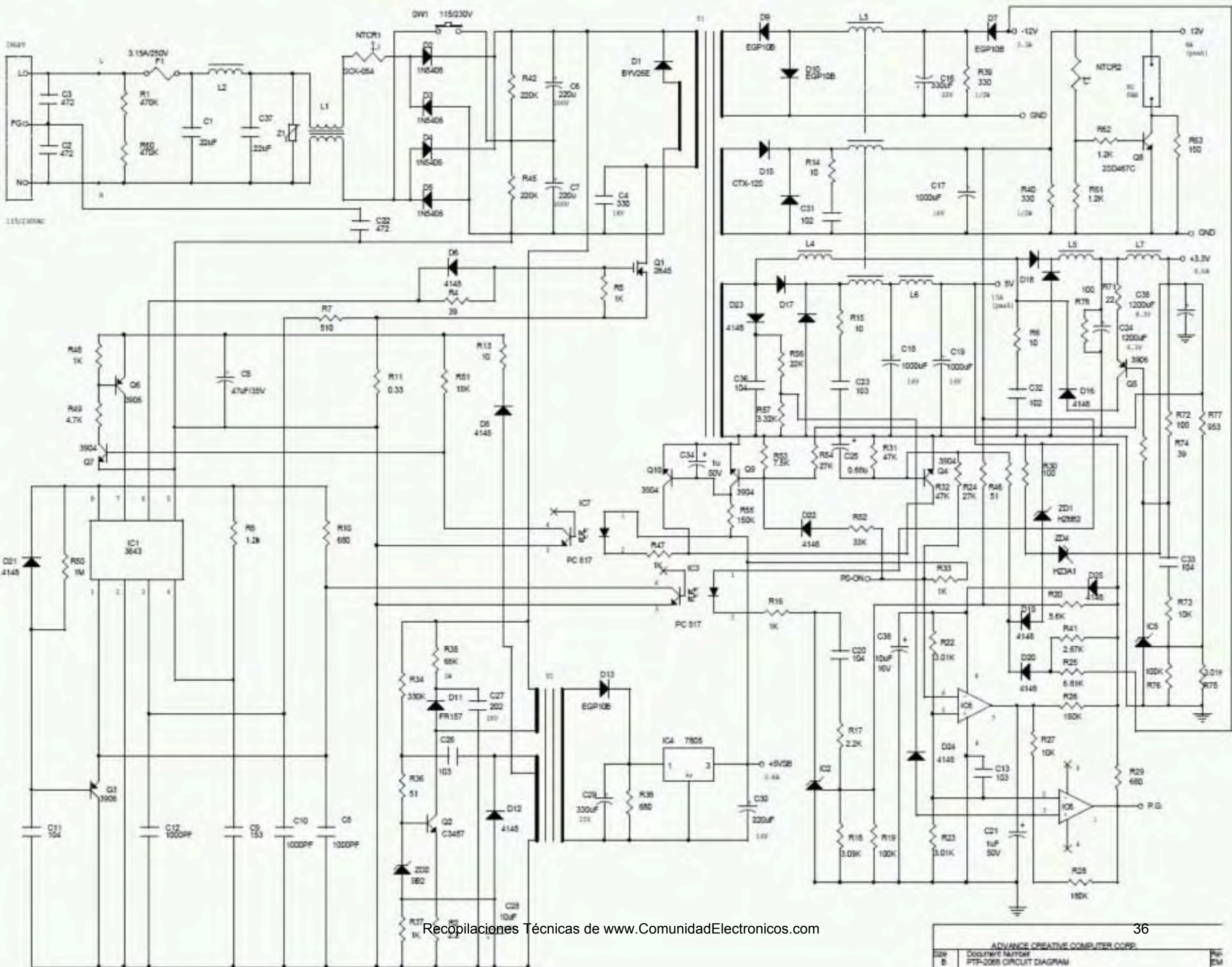


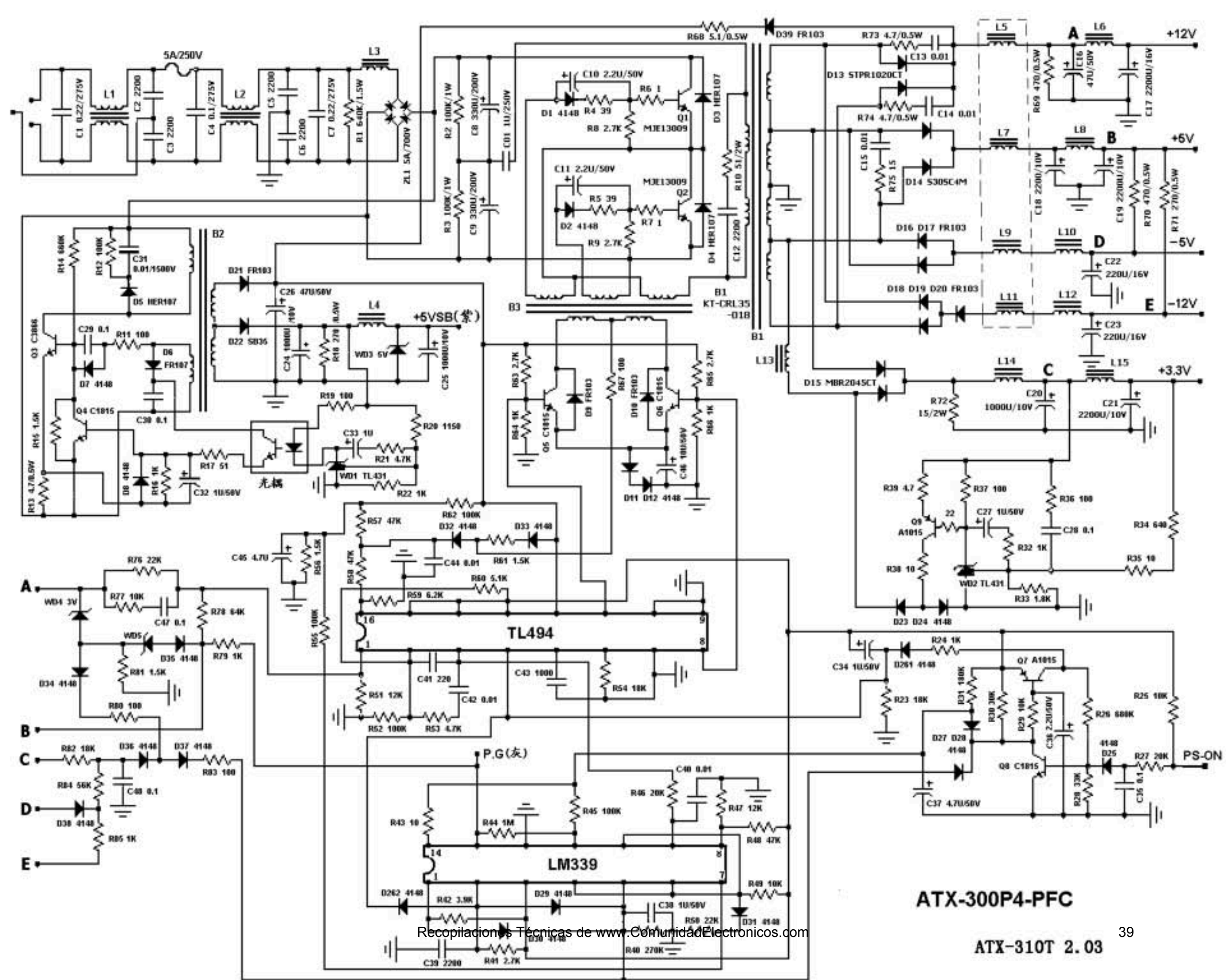


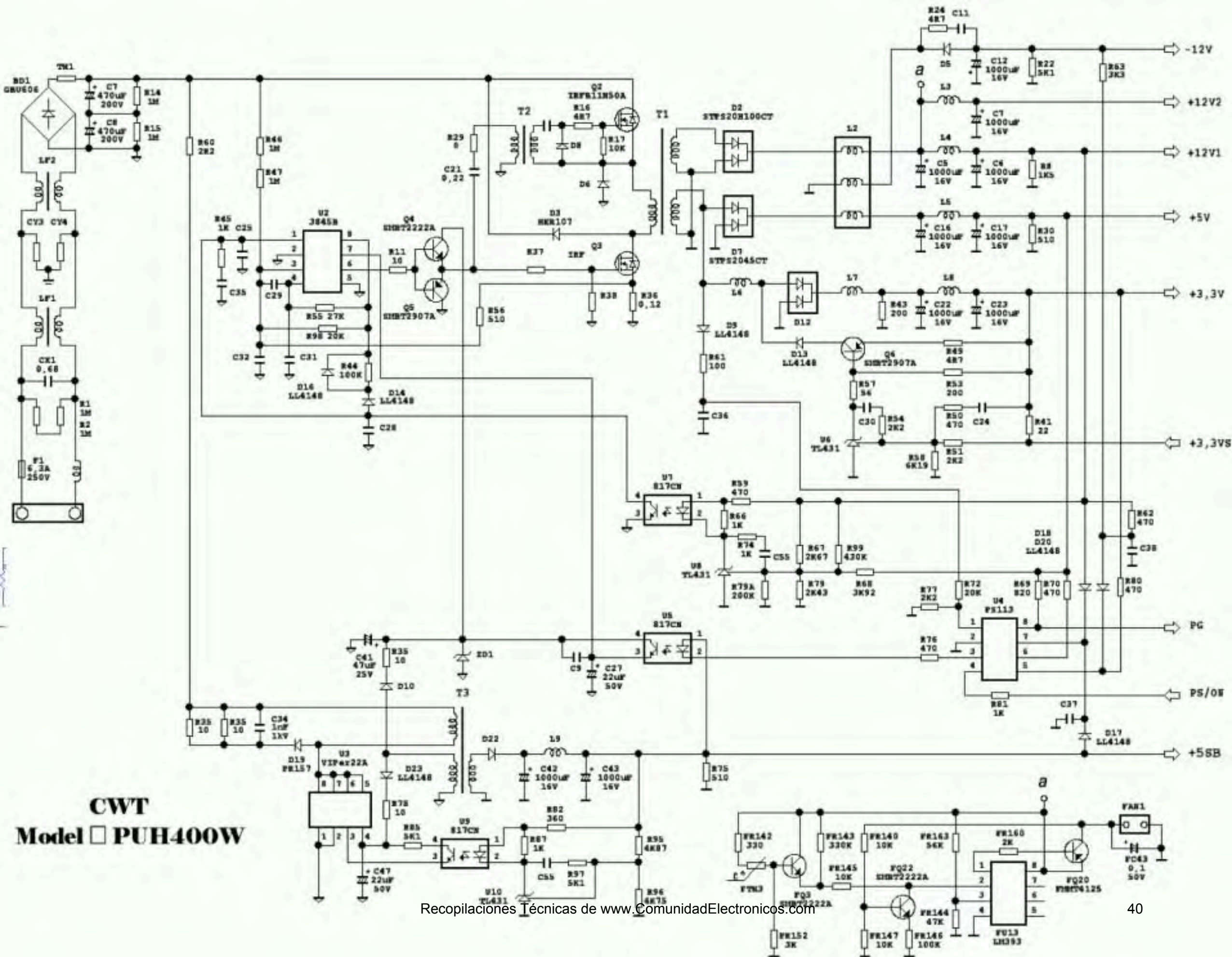


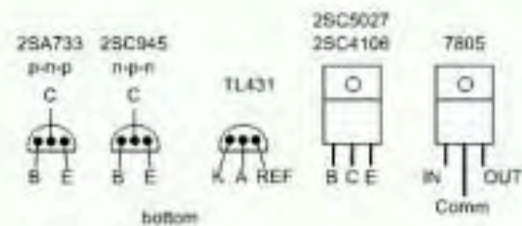
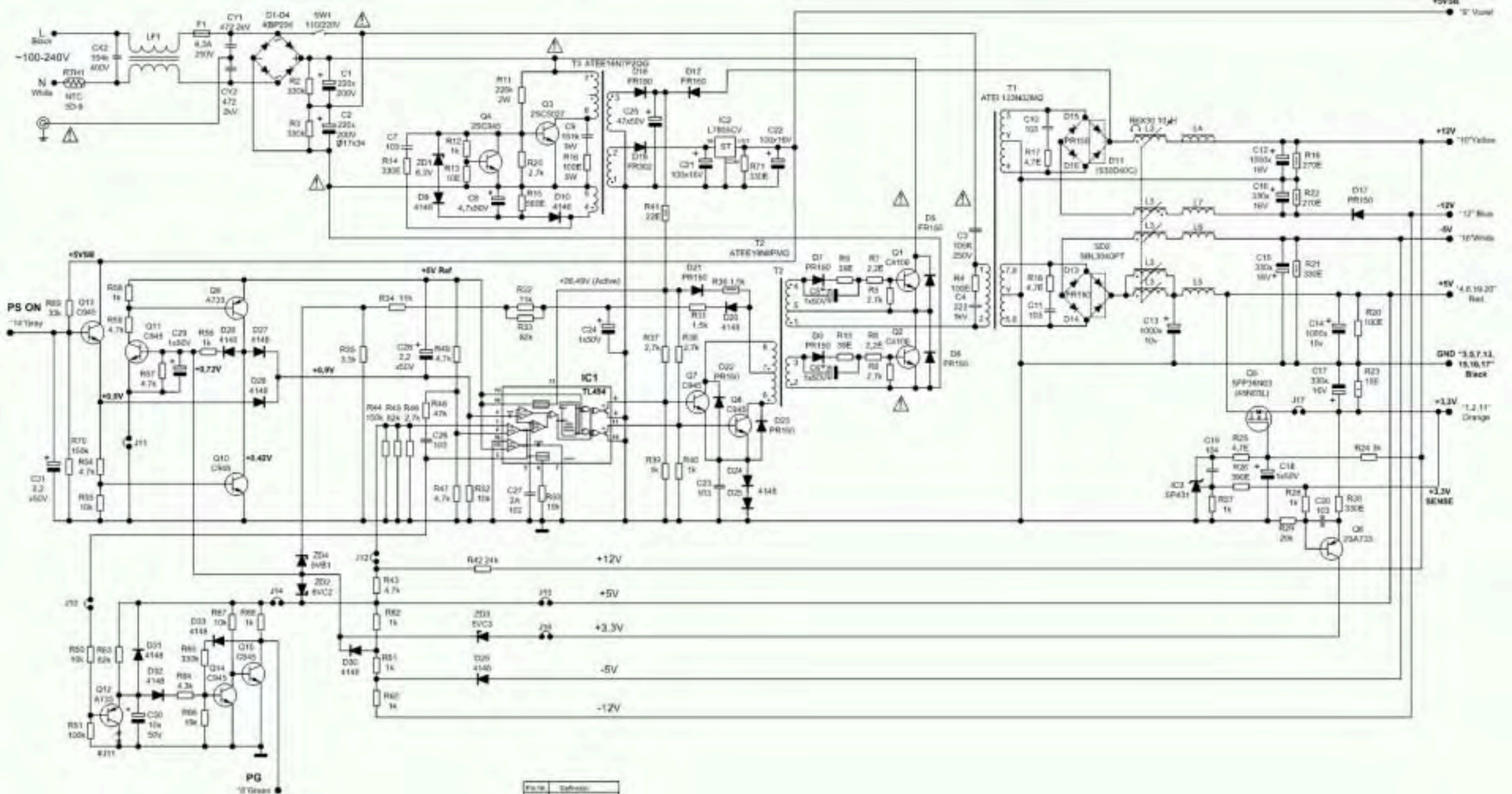
SWITCHING POWER SUPPLY
MODE: ATX-250W
ITEM NO: LP-6100

+5V	-5V	+12V	-12V	+3.3V	+5VSB
2.0A	0.6A	6.0A	0.8A	14.0A	1.0A









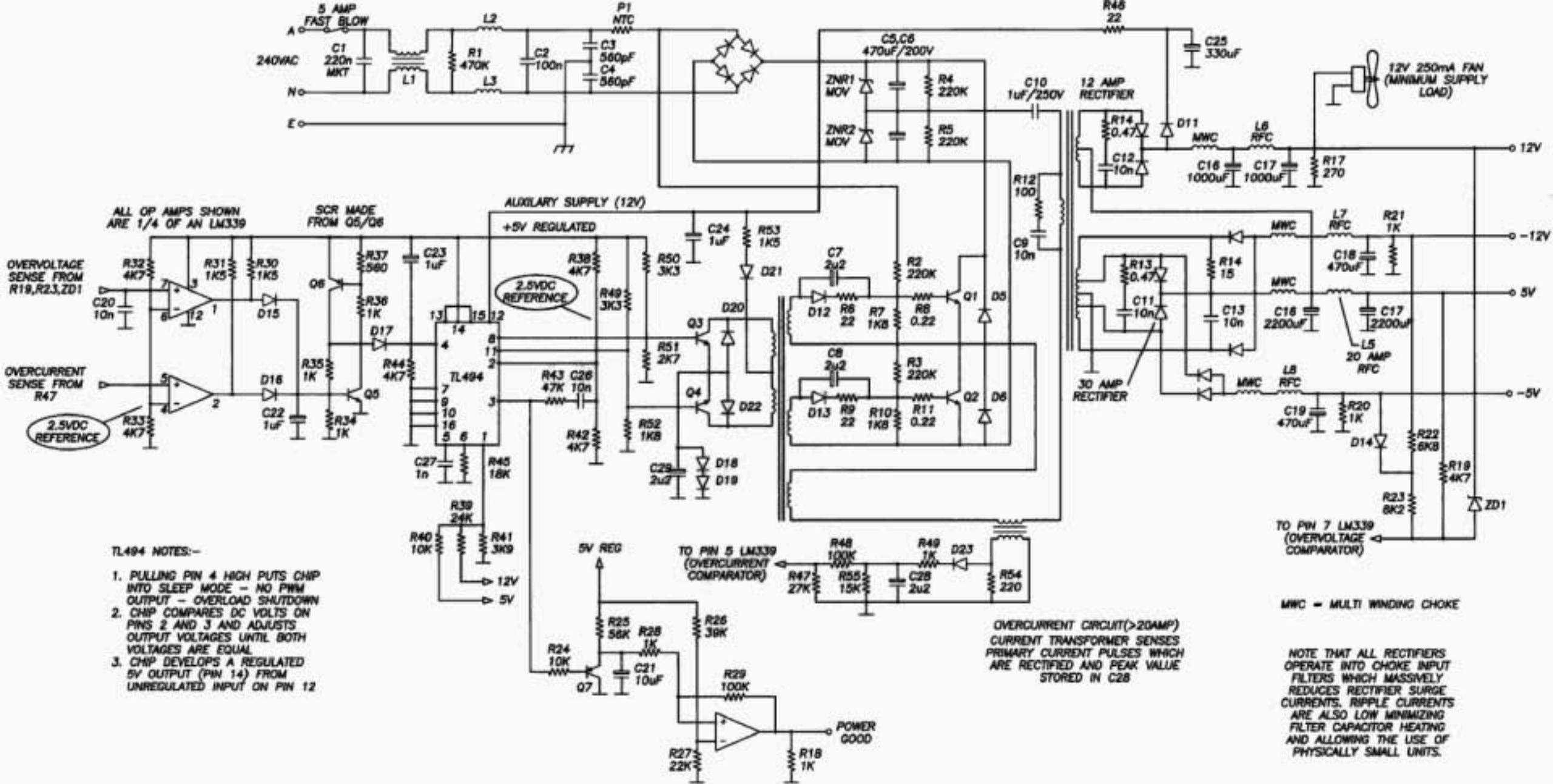
Pin	Signal
1	3.3V (Common)
2	5V (Common)
3	12V (Common)
4	12V (Common)
5	12V (Common)
6	12V (Common)
7	12V (Common)
8	12V (Common)
9	12V (Common)
10	12V (Common)
11	12V (Common)
12	12V (Common)
13	12V (Common)
14	12V (Common)
15	12V (Common)
16	12V (Common)
17	12V (Common)
18	12V (Common)
19	12V (Common)
20	12V (Common)

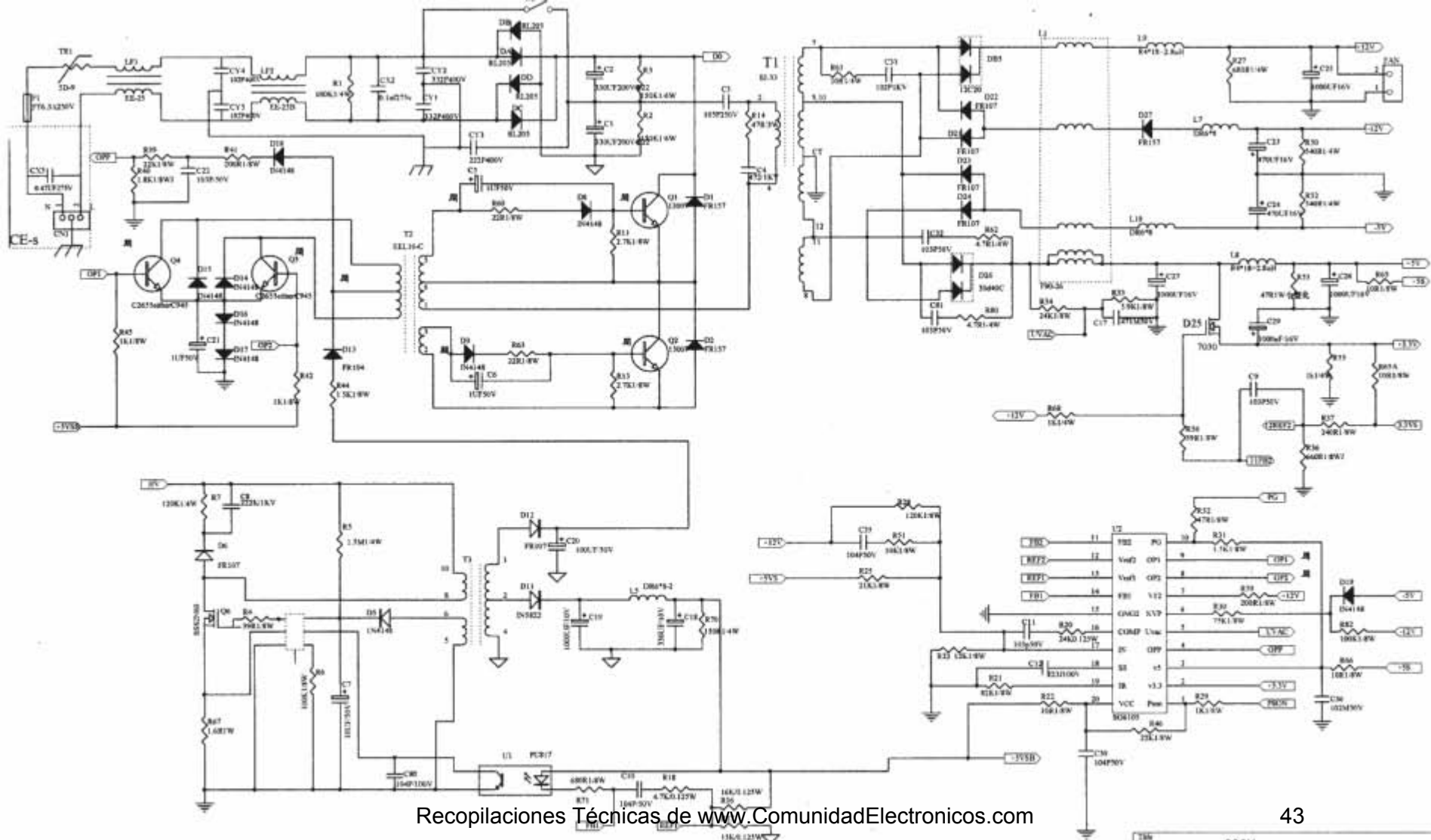


Model: FA-5-2 PCB FA_5-F Ver 3.2
IC1, IC2: TL431

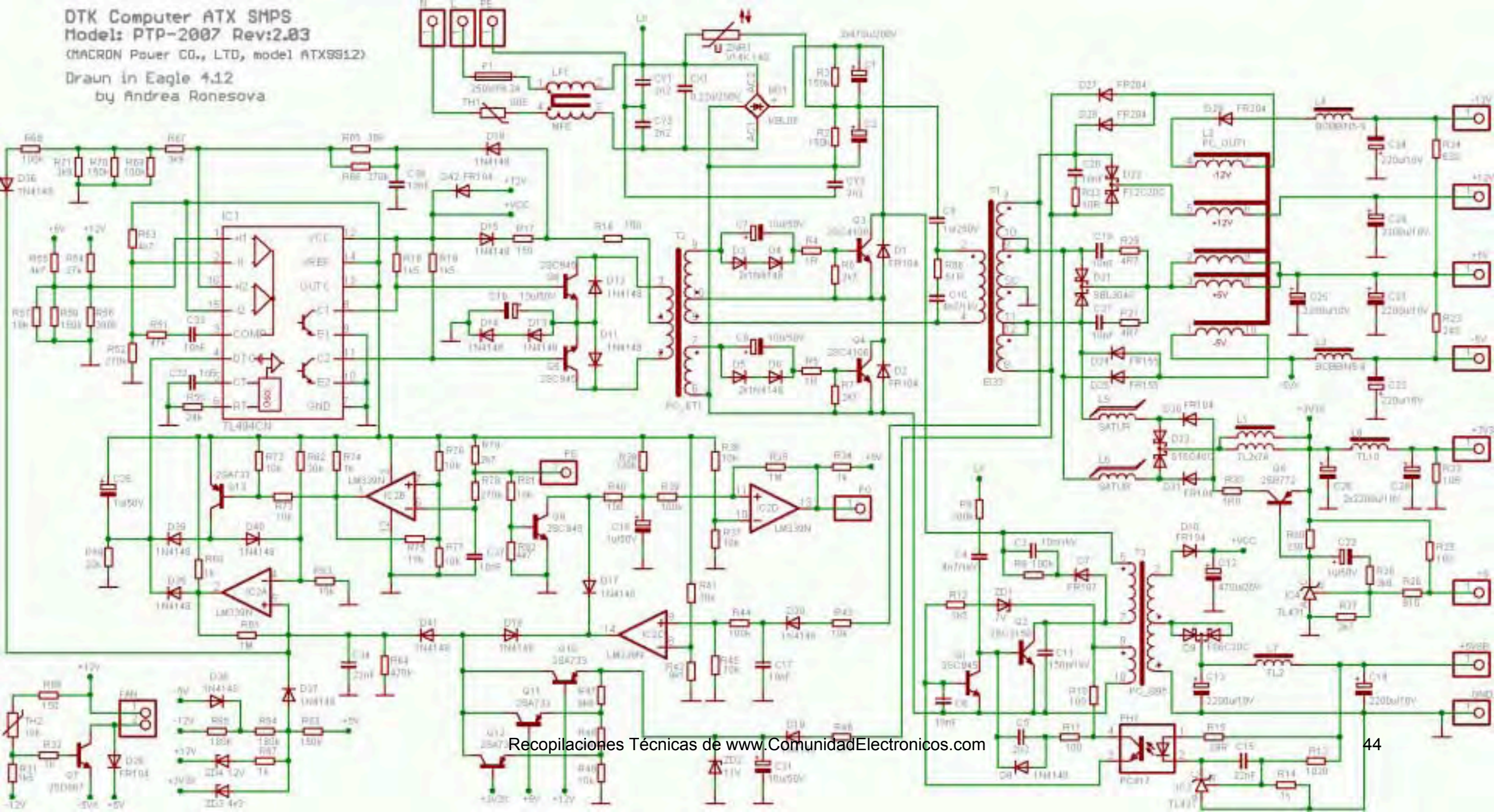
Recopilaciones Técnicas de www.ComunidadElectronicos.com

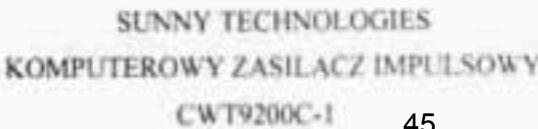
POWER MASTER		Model: LP-8 ver 2.03 230W (AP-5-E v1.1)			
		POWER SUPPLY			
Vladimir Davydov	SCALE	1:1	FSM NO 1	DWG NO 1	REV
AKA Oider	SCALE	1:1	1/100000	Reverse Circuit 23.05.2004	1 OF 1

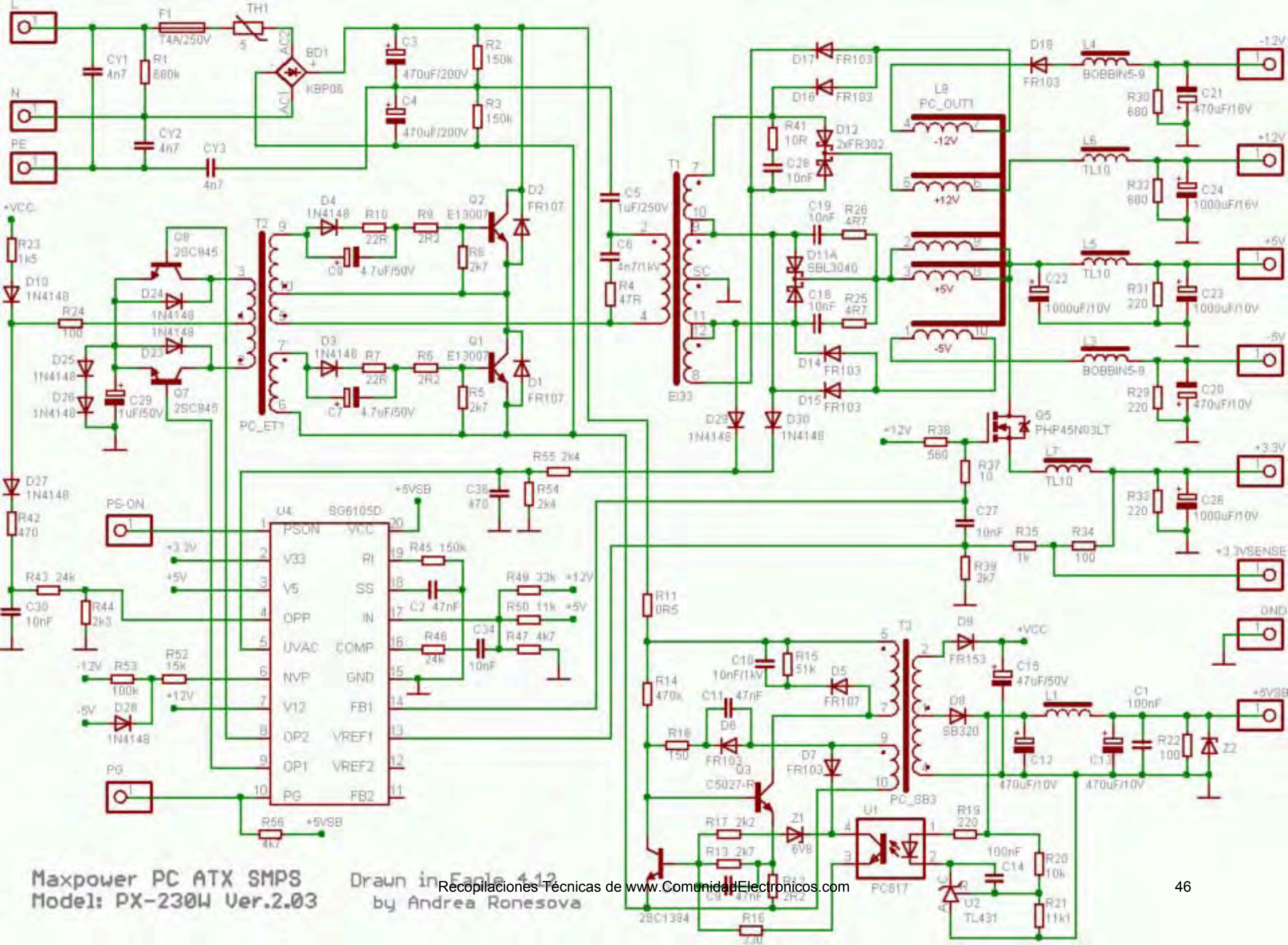




DTK Computer ATX SMPS
Model: PTP-2007 Rev:2.83
(MACRON Power CO., LTD, model ATX9912)
Drawn in Eagle 4.12
by Andrea Roneseva

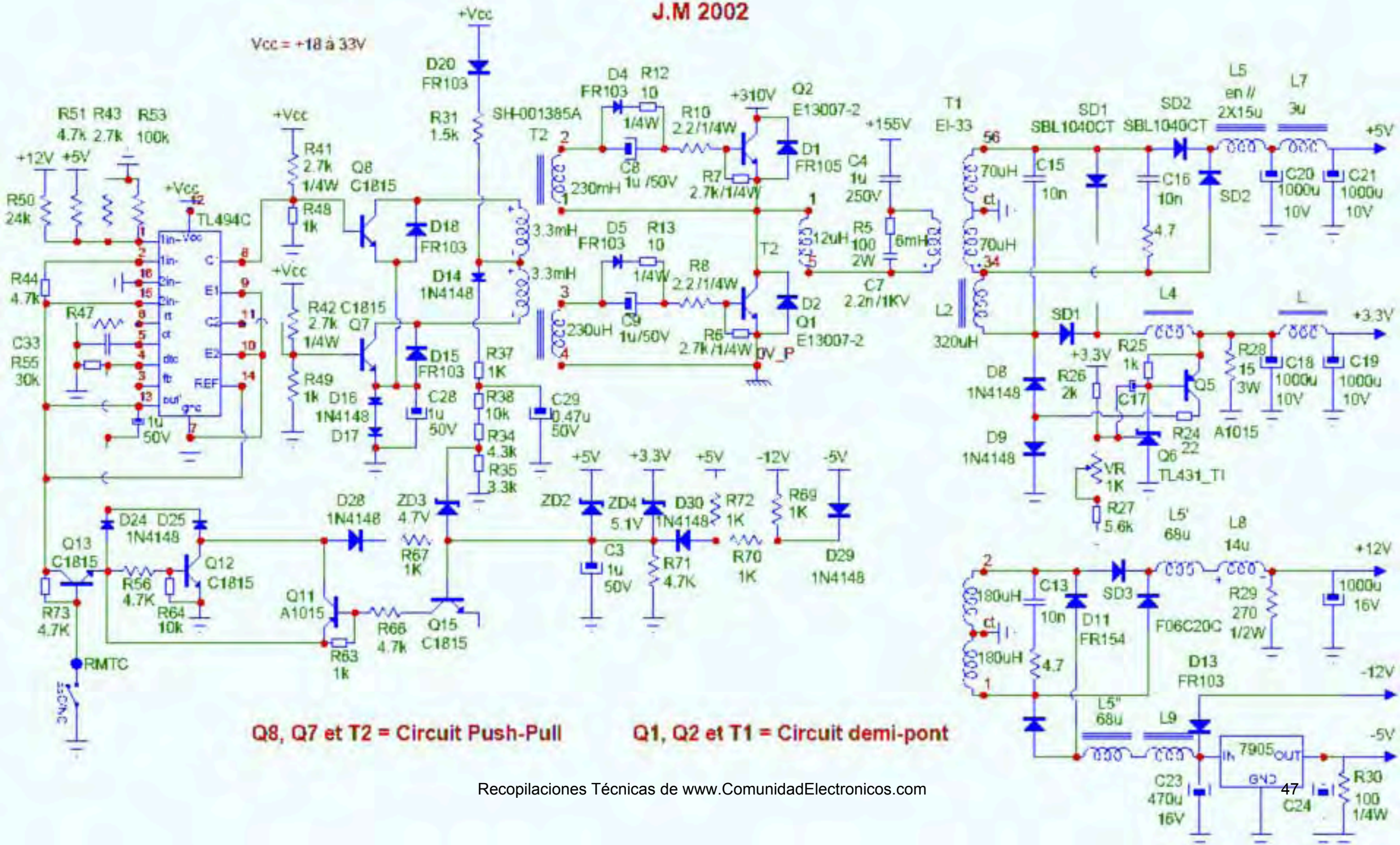


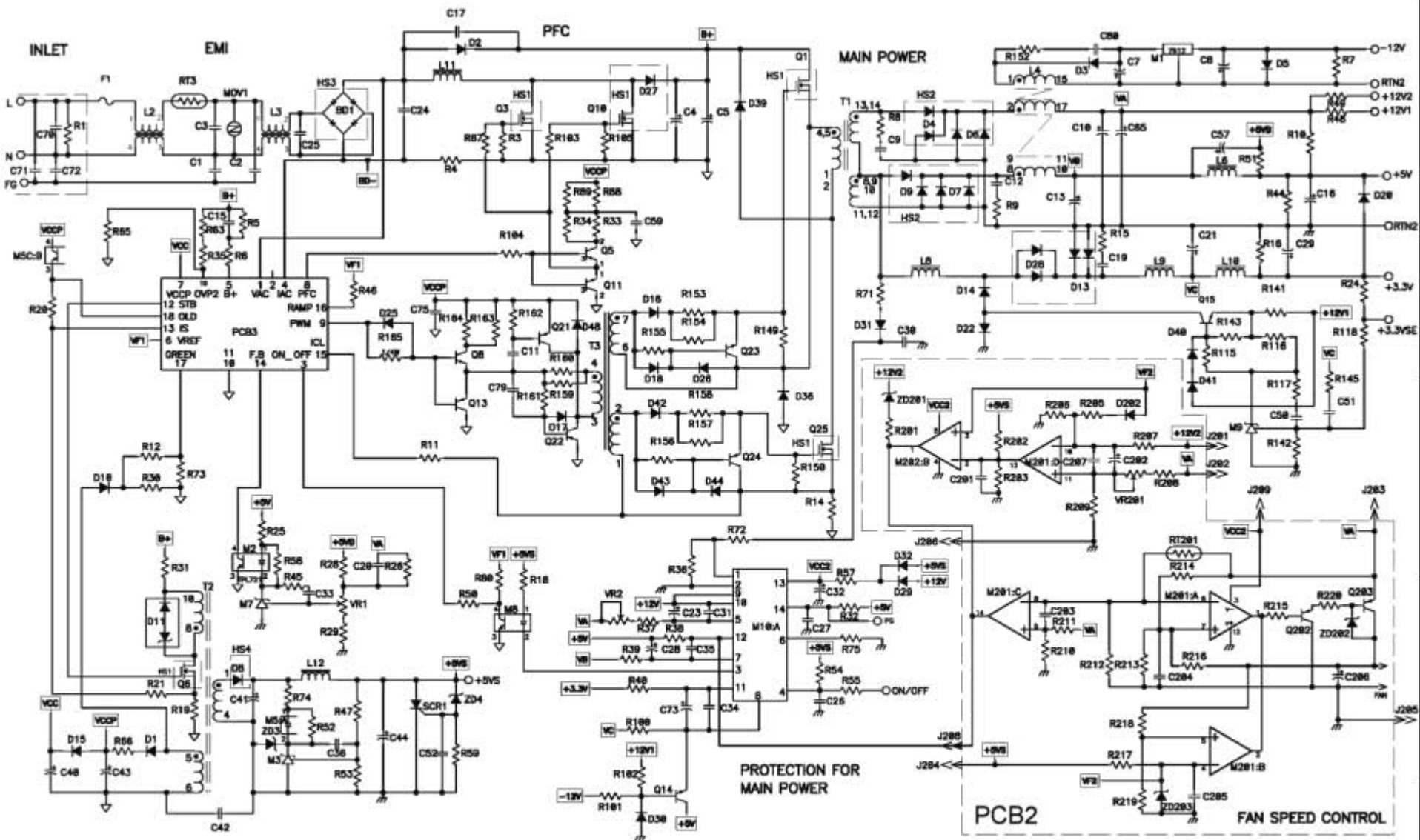




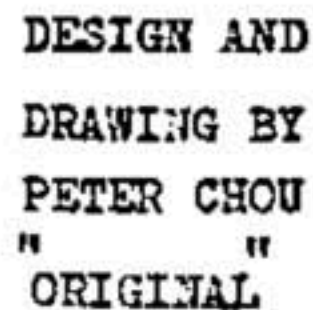
Alim ATX 250W SMEV J.M 2002

Vcc = +18 à 33V





REVISIONS				DRN	CHKD	ENG	AUTH	ACBEL POLYTECH INC.
ISS	DESCRIPTION	BY	DATE					
A	ORIGINAL	EDITH	01/28/04					API4PC01-000
B	UPDATE	ANNY	03/18/04					REV : B

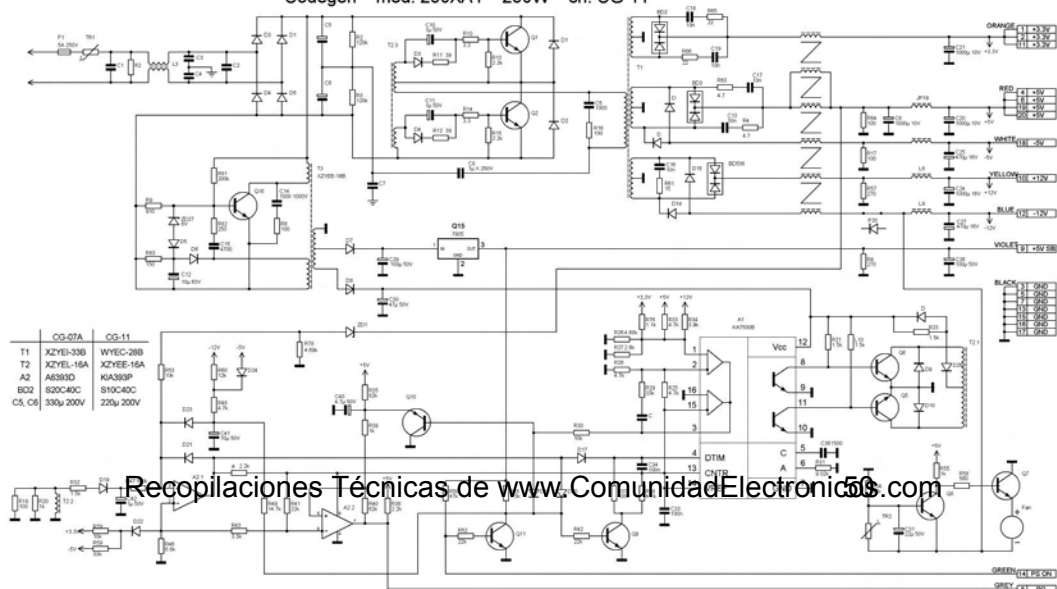


MODEL
UK5- 15A
1987

49

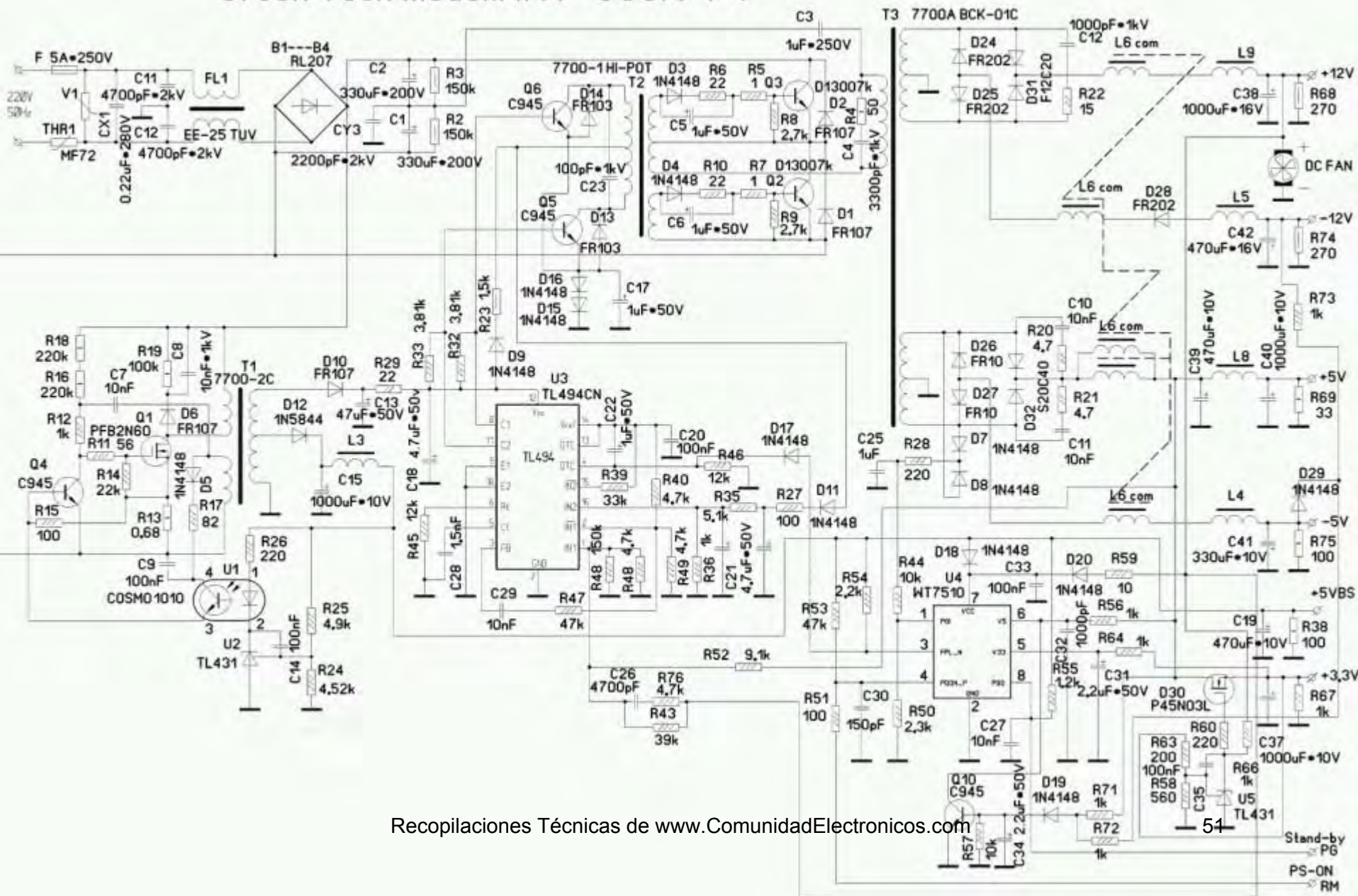
原始設計人：周健生 F102141288

Codegen mod. 200XA1 250W ch. CG-07A
 Codegen mod. 250XA1 250W ch. CG-11

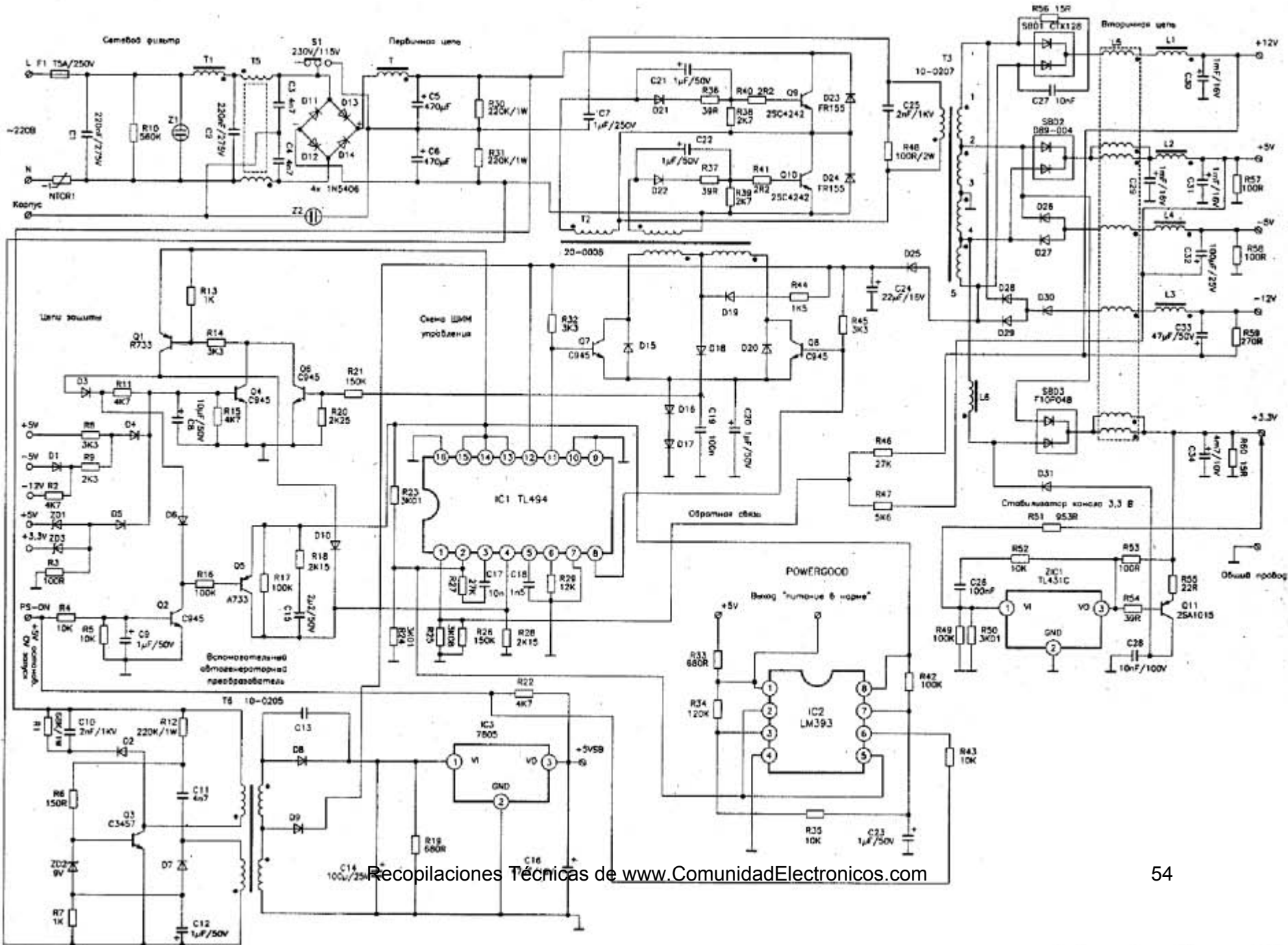


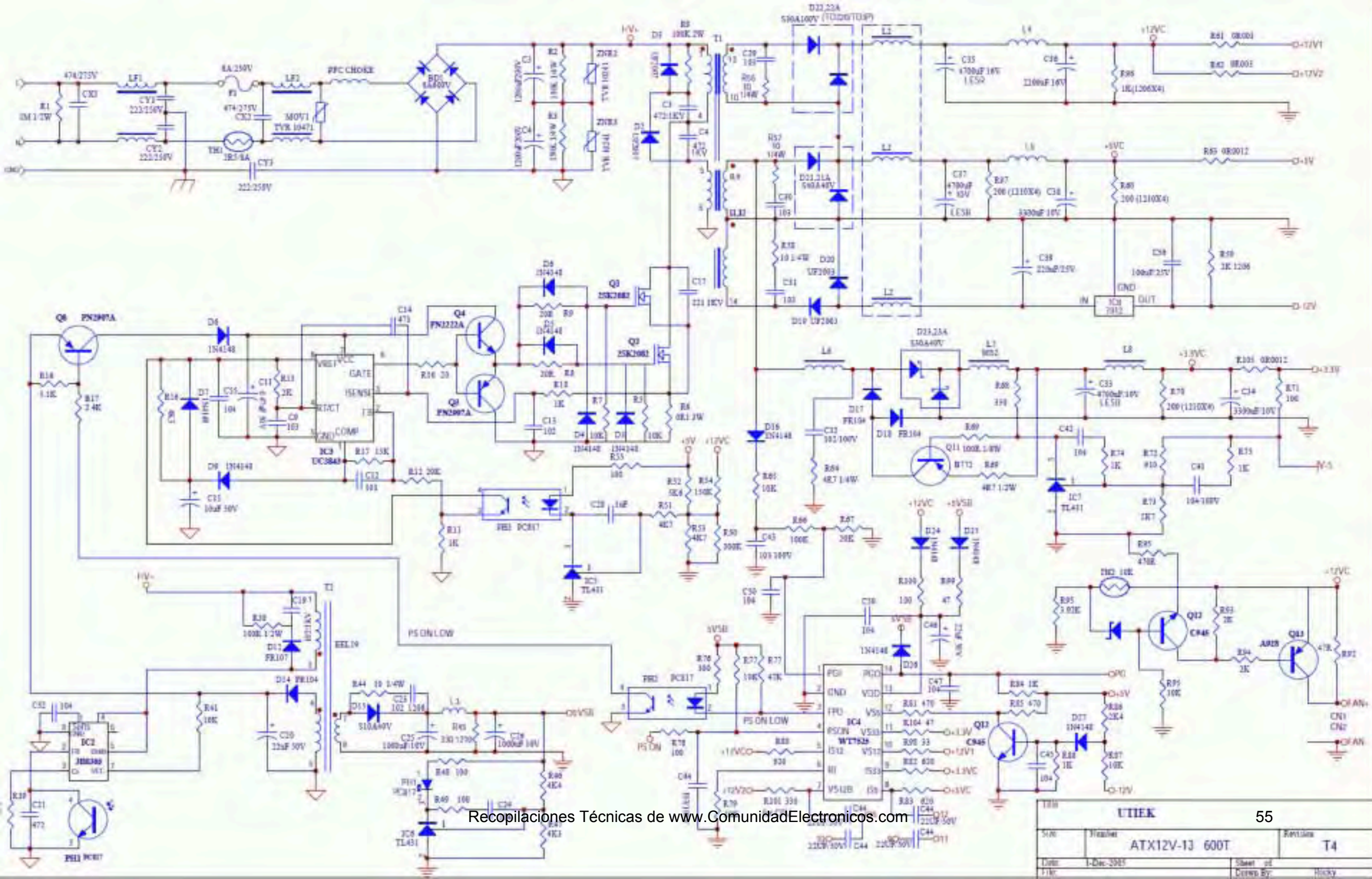
Recopilaciones Técnicas de www.ComunidadElectronica.es

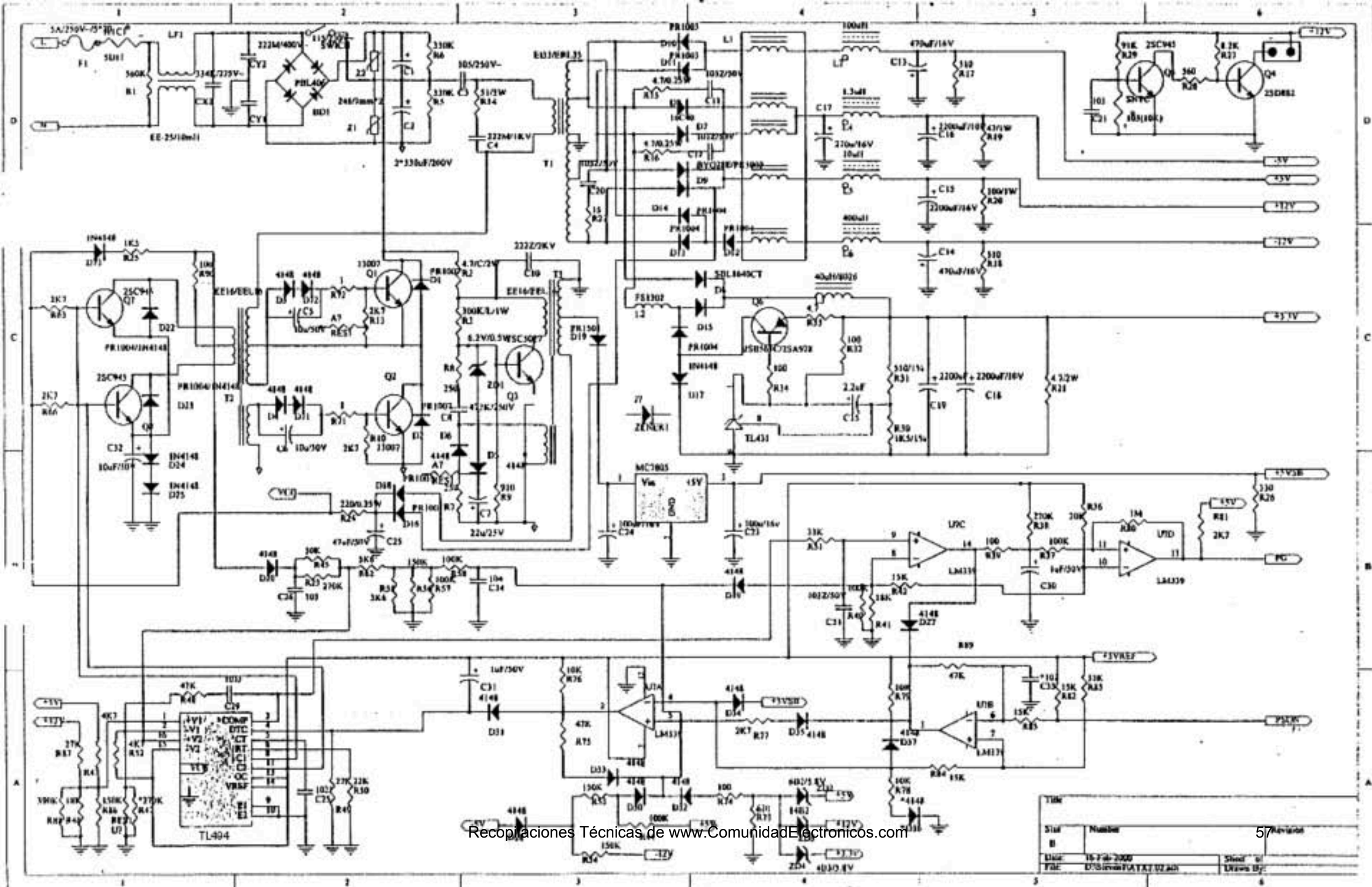
Green Tech model:MAV-300W-P4

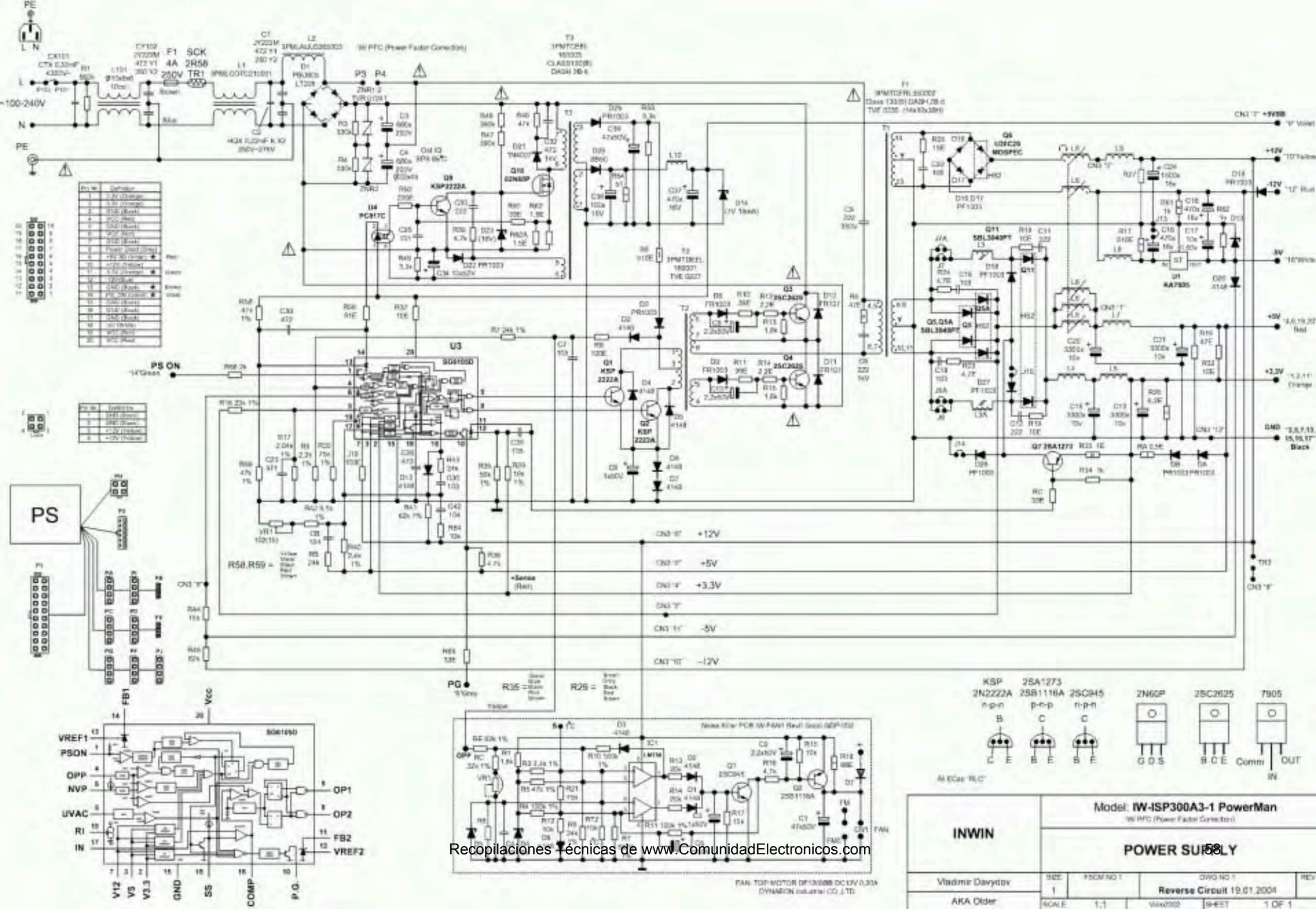








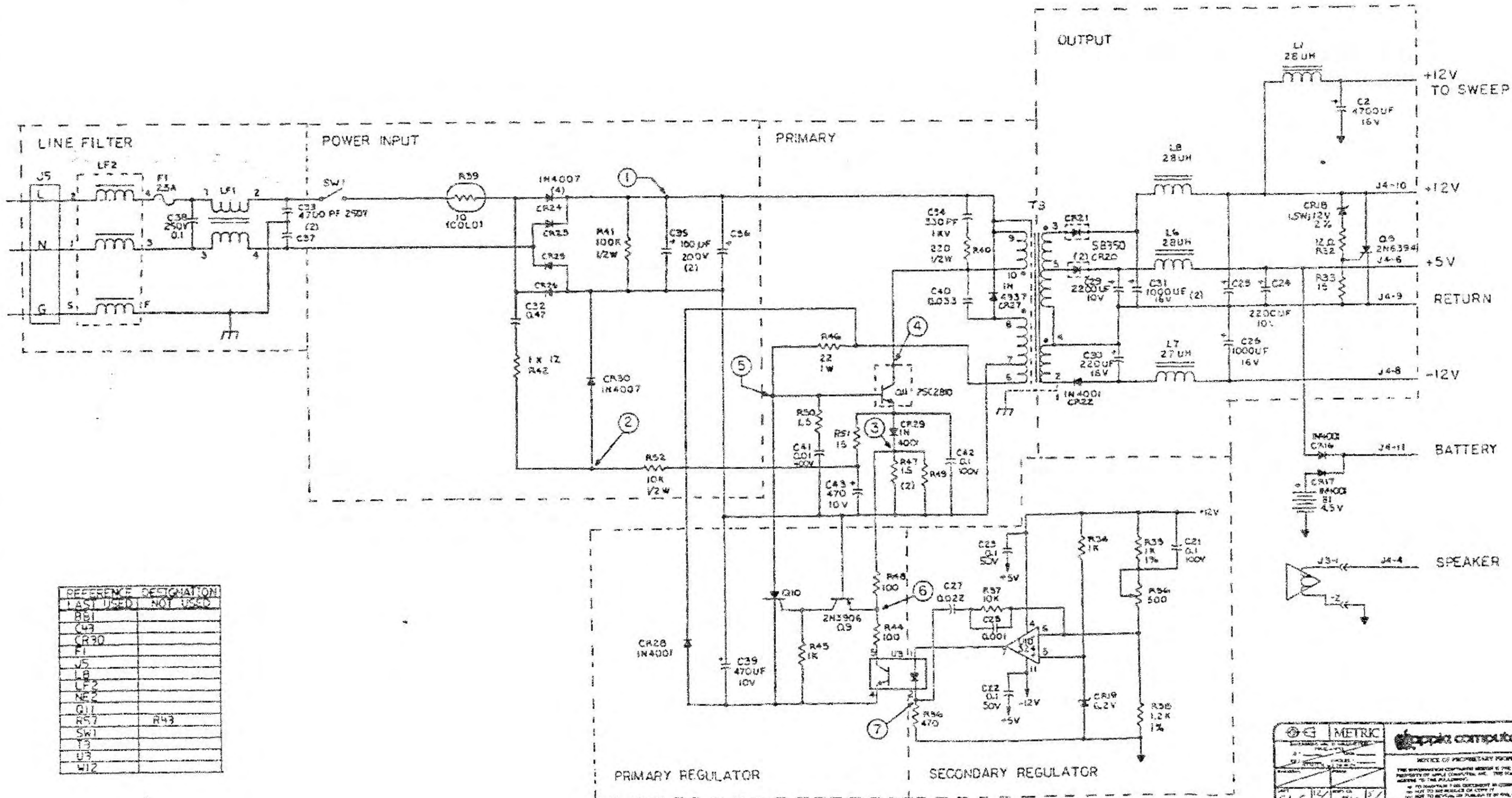




NOTE: UNLESS OTHERWISE SPECIFIED

ALL DIODES IN4150
RESISTORS 1/4W 5%
CAPACITANCE IN UF

REV	DATE	BY	REVISION	APPD
A		MOSE	INITIAL RELEASE	
B		FORB	SILKSCREEN FILM CHANGE	
C		IFB3	PAGE 2 - ADDED R57	



REFERENCE DESIGNATION	
LAST USED	NOT USED
R61	
C49	
CR30	
F1	
J5	
L8	
LF2	
NE2	
Q11	
R57	R43
SW1	
T3	
U3	
W12	

METRIC		Apple Computer Inc.	
NOTICE OF PROPRIETARY PROPERTY			
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THIS INFORMATION IS TO BE KEPT IN CONFIDENTIALITY AND IS NOT TO BE RELEASED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF APPLE COMPUTER, INC.			
SCHEMATIC, SWEEP/POWER SUPPLY			
GLC	12/77	MAC	1/80
GLC		050-0074-C	60/3

