

TO INST
FROM INST
ATT
0
GAIN

CH. 1

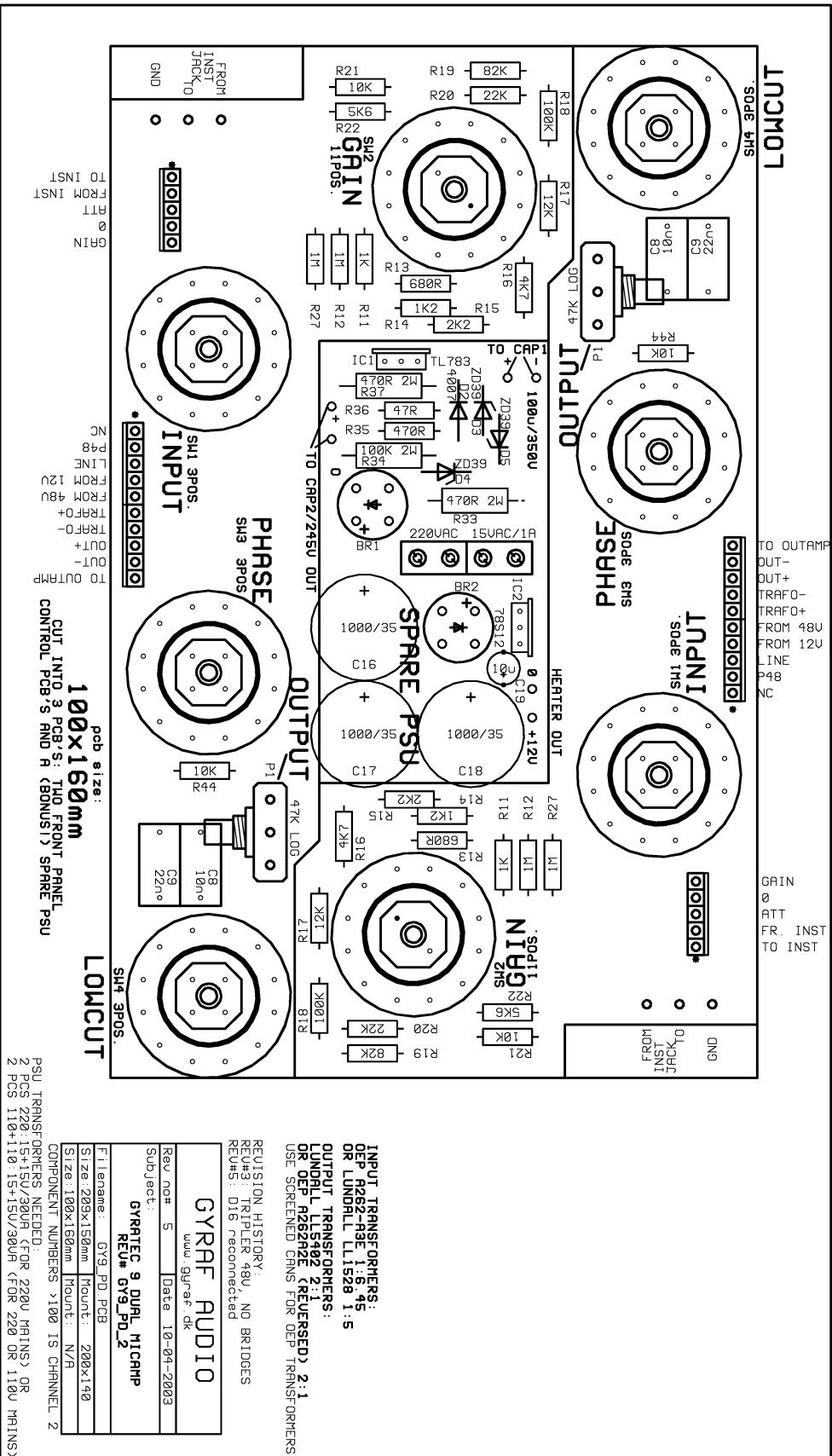
NC
P48
LINE
FROM 12U
FROM 48U
OUT+
OUT-
TRAFO+
TRAFO-
TO OUTAMP

pcb size:
209x150mm
(# 21x30)

GAIN
0
ATT
FROM INST
TO INST

CH. 2

NC
P48
LINE
FROM 12U
FROM 48U
OUT+
OUT-
TRAFO+
TRAFO-
TO OUTAMP



LOWCUT
SMT 3POS.

TO OUTAMP
OUT-
OUT+
TRAF0-
TRAF0+
FROM 48U
FROM 12U
LINE
P48
NC

GAIN
ATT
FR. INST
TO INST

FROM
INST
CHY-0
GND

TO INST
FRONT INST
ATT
GAIN

NC
P48
LINE
FROM 12U
FROM 48U
TRAF0-
TRAF0+
OUT-
OUT+
TO OUTAMP

CUT INTO 3 PCB'S: TWO FRONT PANEL
CONTROL PCB'S AND A (BONUS!) SPARE PSU

100x160mm
pcb size:

LOWCUT
SMT 3POS.

PSU TRANSFORMERS NEEDED:
2 PCS 220:15+15U/280V (FOR 220V MAINS) OR
2 PCS 110+110:15+15U/300V (FOR 220 OR 110V MAINS)

INPUT TRANSFORMERS:
DEF 025:PHASE 1:5E45
OR LINDALL LL1520 1:5
OUTPUT TRANSFORMERS:
LUNDALL LS402 2:1
OR DEF H262R2 (REVERSED) 2:1
USE SCREENED CHMS FOR DEF TRANSFORMERS

REVISION HISTORY:
REU#3: TRIPLER 48U, NO BRIDGES
REU#5: D16 reconnected

GYRAF AUDIO	
www.gyraf.dk	
Rev no#:	5
Date:	10-04-2003
Subject:	GYRATED 9 DUAL MICAMP
Rev#:	GY9_PD_2
Filename:	GY9_PD_PCB
Size:	205x150mm
Mount:	200x140
Size:	100x160mm
Mount:	N/A
COMPONENT NUMBERS >100 IS CHANNEL 2	

