



EX-840

Effects-Mixer

Service-Dokumente
Service-documents
Documents de service
Documentos de servicio

Version 1.0



— MIC —

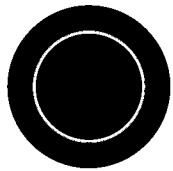
— CH-1 —

— CH-2 —

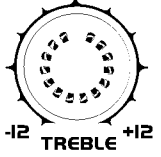
— CH-3 —

— CH-4 —

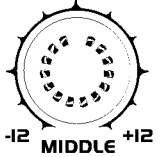
MASTER



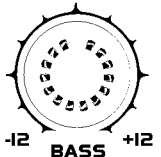
MIC 1



-12 TREBLE +12



-12 MIDDLE +12

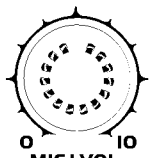


-12 BASS +12

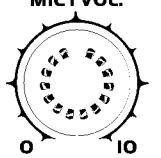
ON TALKOVER



OFF



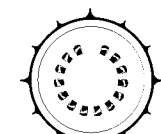
0 MIC 1 VOL. 10



0 MIC 2 VOL. 10



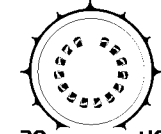
PHONO 1 LINE 1 AUX 1



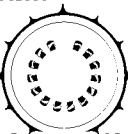
-30 TREBLE +10



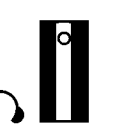
-30 MIDDLE +10



-30 BASS +10

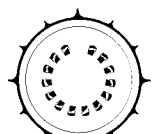


0 GAIN 10

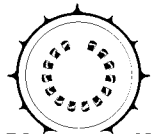


CUE

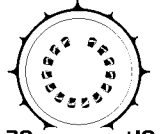
PHONO 2 LINE 2 AUX 2



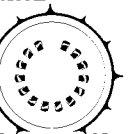
-30 TREBLE +10



-30 MIDDLE +10



-30 BASS +10

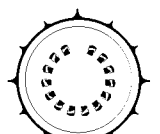


0 GAIN 10

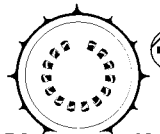


CUE

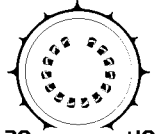
PHONO 3 LINE 3 AUX 3



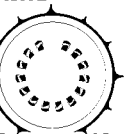
-30 TREBLE +10



-30 MIDDLE +10



-30 BASS +10

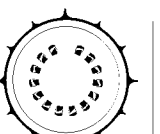


0 GAIN 10

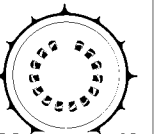


CUE

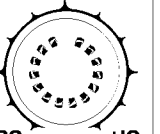
MIC 3 LINE 4



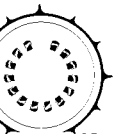
-30 TREBLE +10



-30 MIDDLE +10



-30 BASS +10



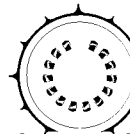
0 GAIN 10



CUE



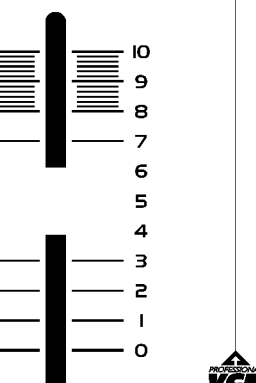
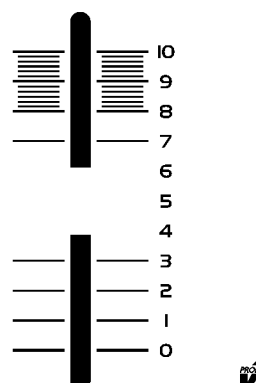
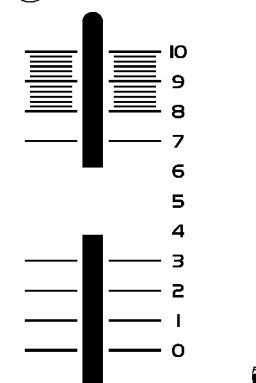
MONO STEREO



L BALANCE R



0 ZONE VOL 10



X-FADER ASSIGN



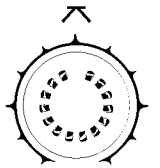
X-FADER ASSIGN



X-FADER ASSIGN



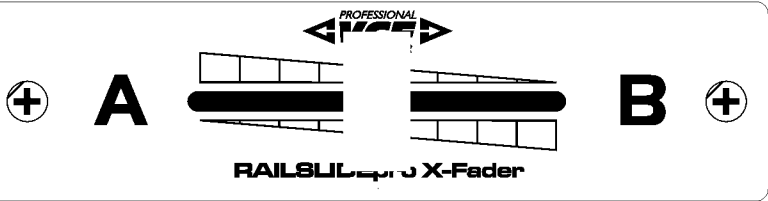
X-FADER ASSIGN



CROSS FADER CURVE



FADER START ON OFF

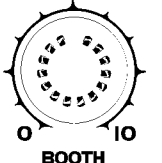


RAILSLIDER X-Fader



FADER START ON OFF

DJ CONTROL SECTION



0 BOOTH 10



CUE CUE MIXING PGM

SPLIT



CUE



0 CUE LEVEL 10



PHONES

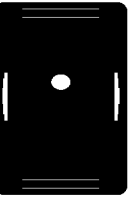


EFFECT SERIES EX-840 DIGITAL EFFECT MIXER



CUE																				
L	-40	30	20	10	7	4	2	0	2	4	7	10								
R	-40	30	20	10	7	4	2	0	2	4	7	10								

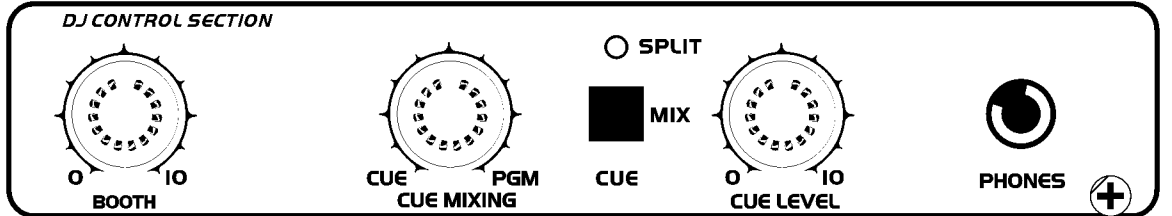
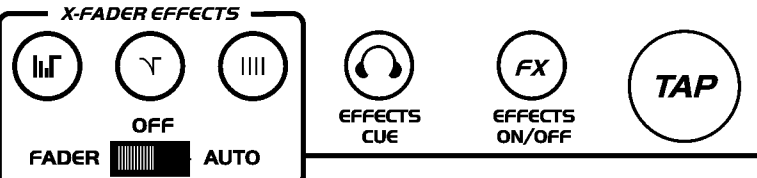
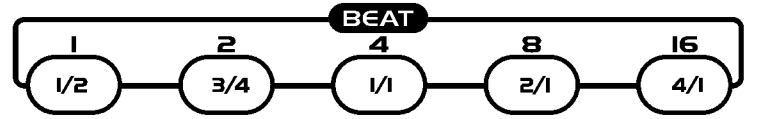
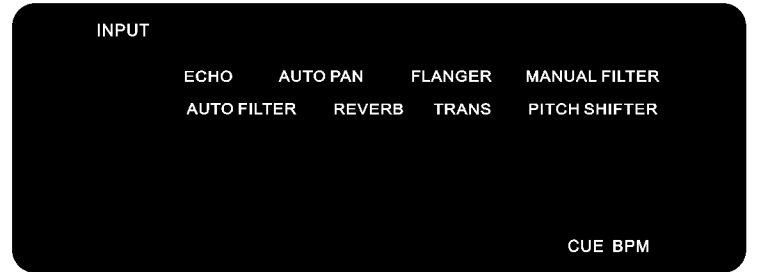
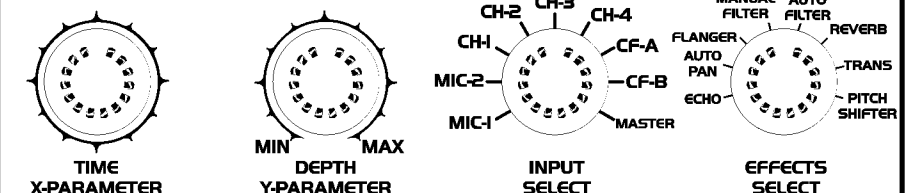
POWER



ON

OFF

DIGITAL BEATS SYNC EFFECT SECTION





Typ/Type: OMNITRONIC EX-840
 Spannungsversorgung: 230 V AC, 50/60 Hz ~
 Power supply:
 Gesamtanschlusswert (max.):
 Power consumption (max.):

CE OMNITRONIC SHOWEQUIPMENT GmbH, GERMANY

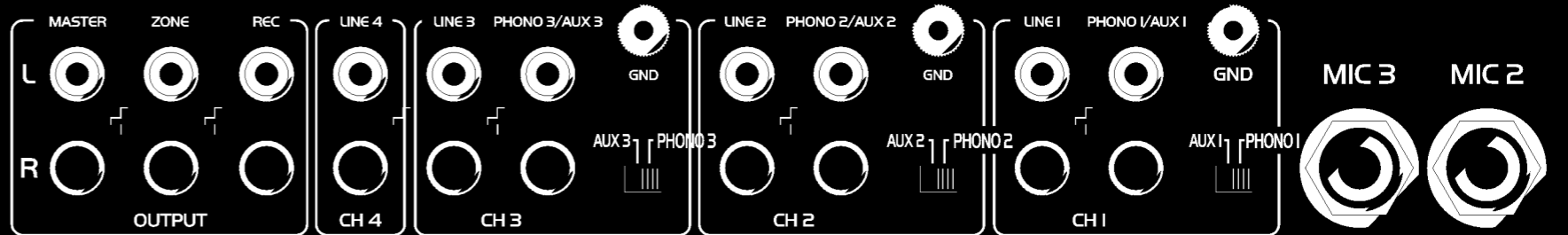
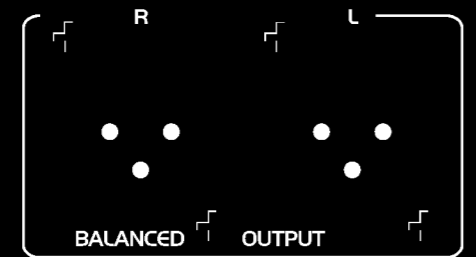
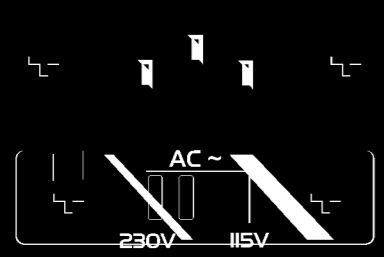
CAUTION

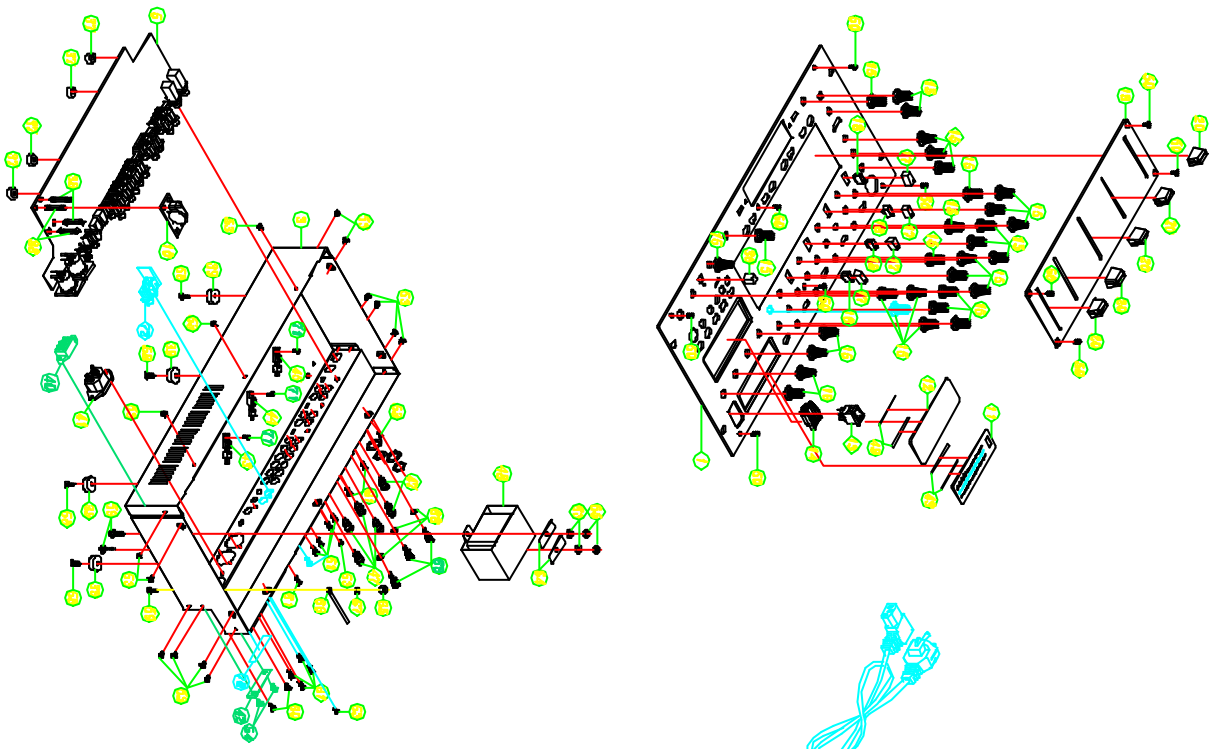
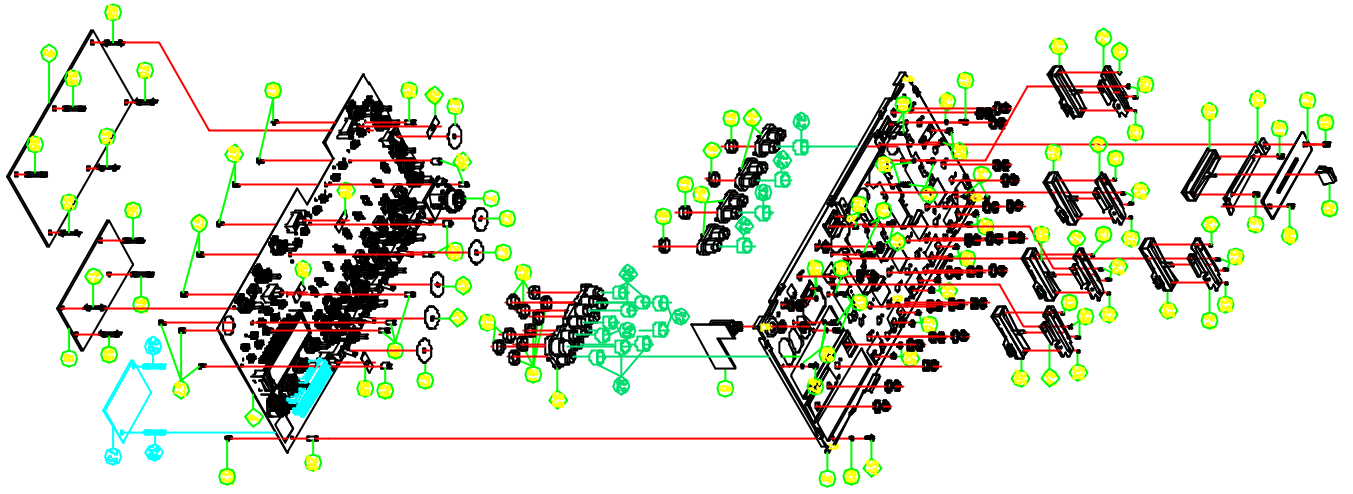
Read user manual before use. Keep away from moisture! Disconnect from mains before changing fuse. Replace the fuse only with the same type and rating. Never open the housing! There are no serviceable parts inside the device. Maintenance and service operations only by authorized dealers.

Vor Gebrauch Anleitung lesen. Gerät vor Feuchtigkeit schützen! Vor Sicherungswechsel vom Netz trennen! Nur Sicherungen mit gleichen Leistungswerten einsetzen. Niemals das Gerät öffnen! Im Geräteinneren befinden sich keine zu wartenden Teile.

Wartungs- und Servicearbeiten nur durch autorisierten Fachhandel!

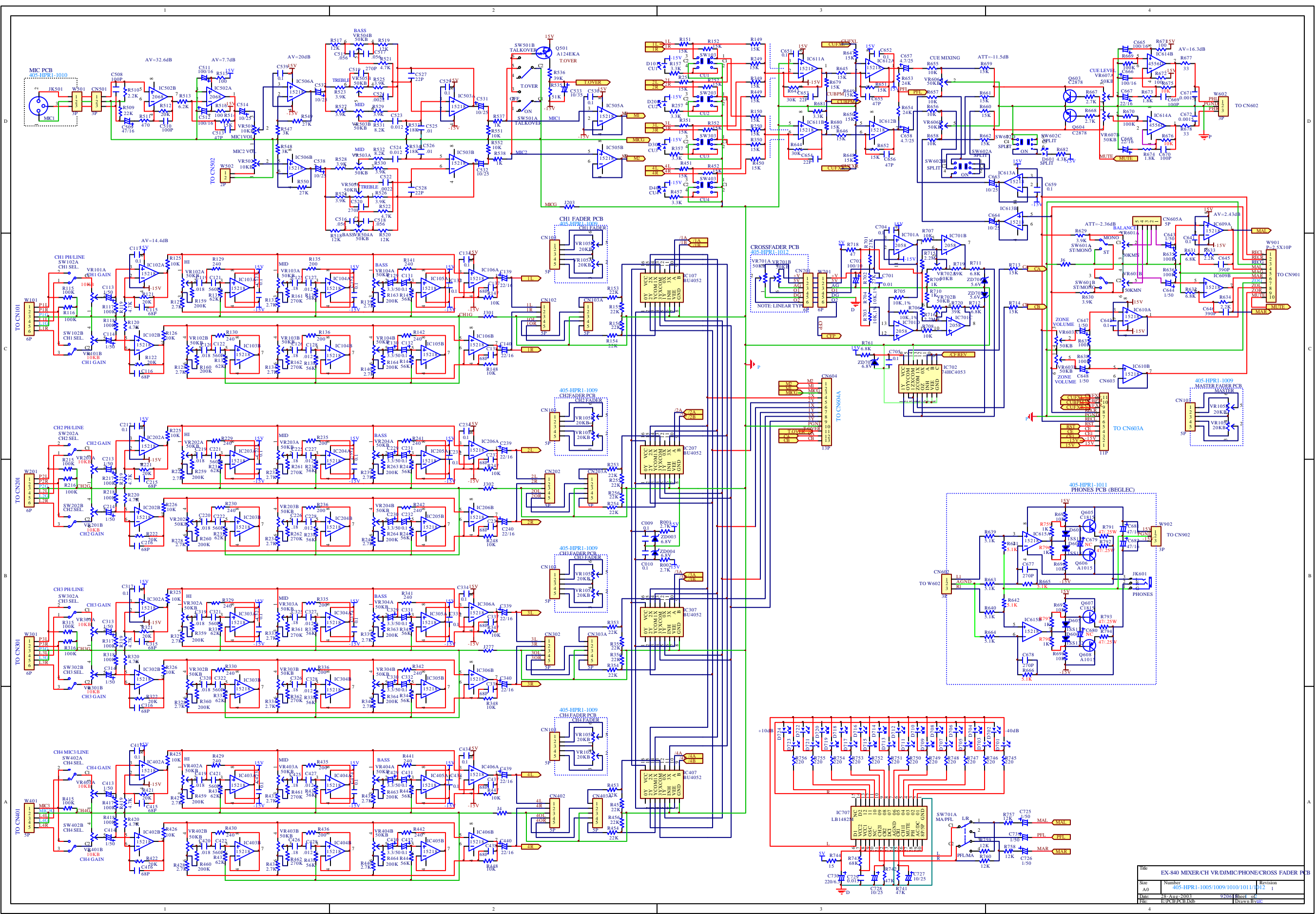
Lire le mode d'emploi avant utilisation. Ne pas exposer à l'humidité. Débrancher avant de remplacer le fusible. Utiliser un fusible de rechange de même type. Ne jamais ouvrir le boîtier. L'intérieur de l'appareil ne contient pas de parties nécessitant un entretien. L'entretien et les réparations seulement par un revendeur autorisé!



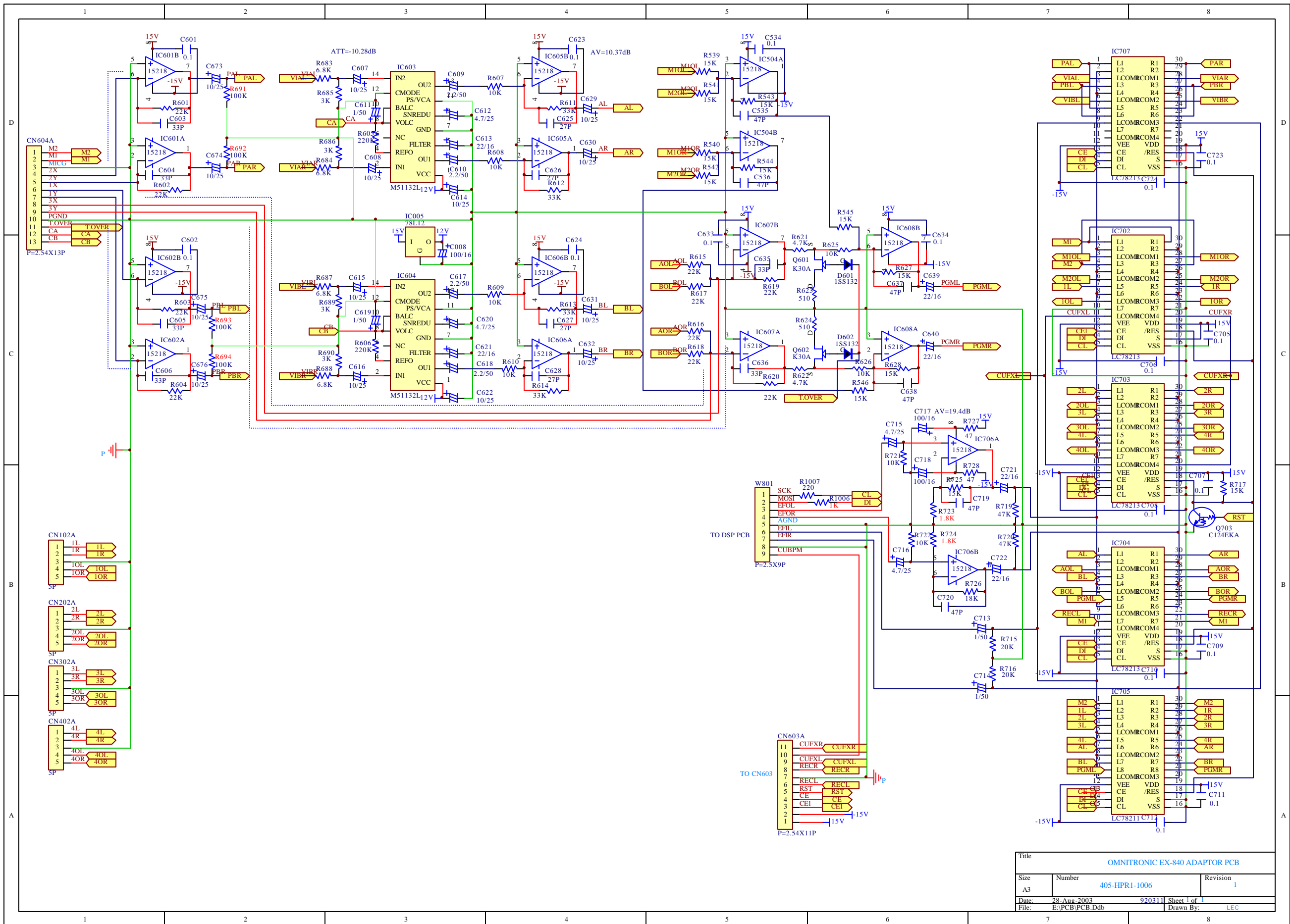


HP-R1C

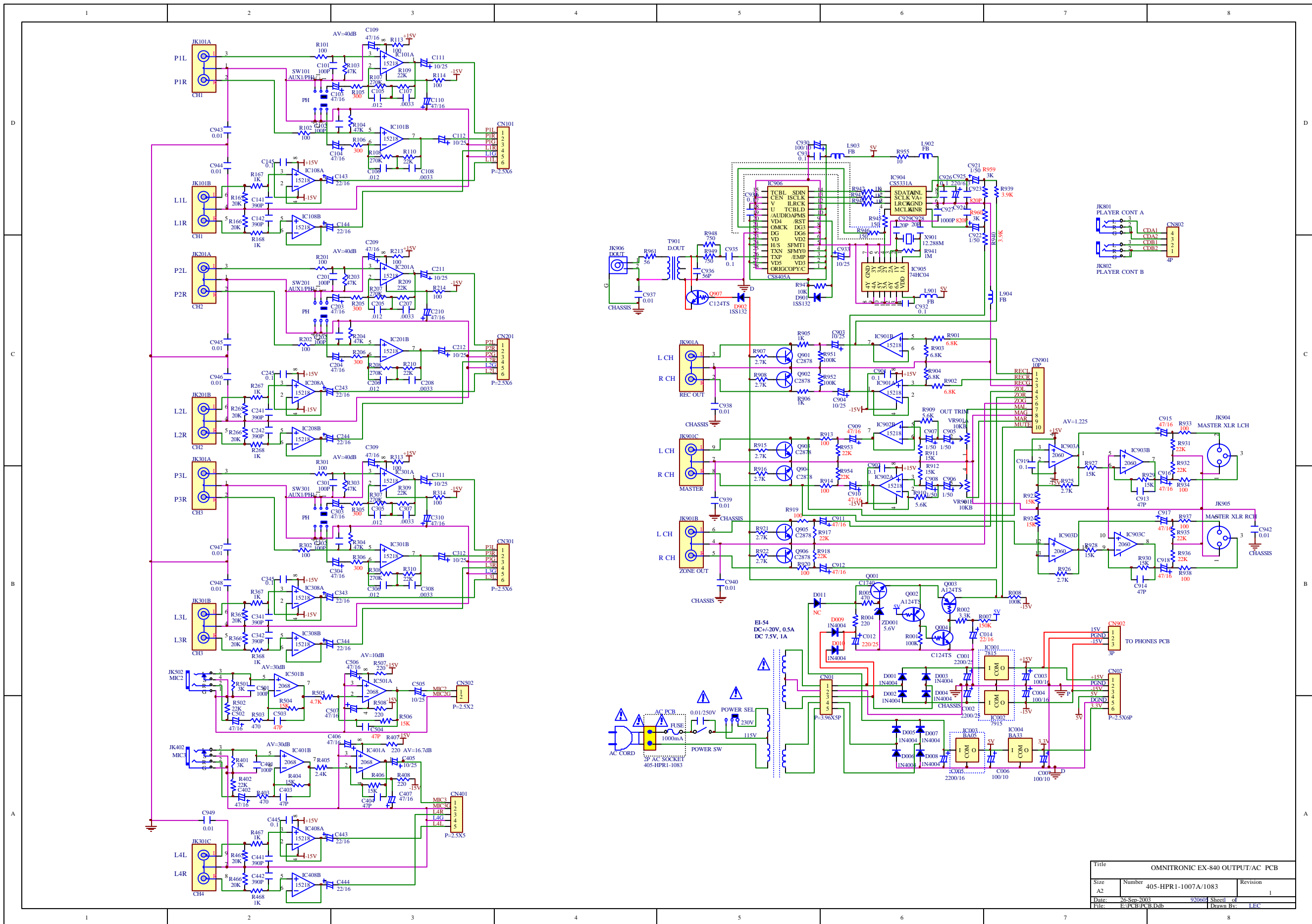
1-8.4



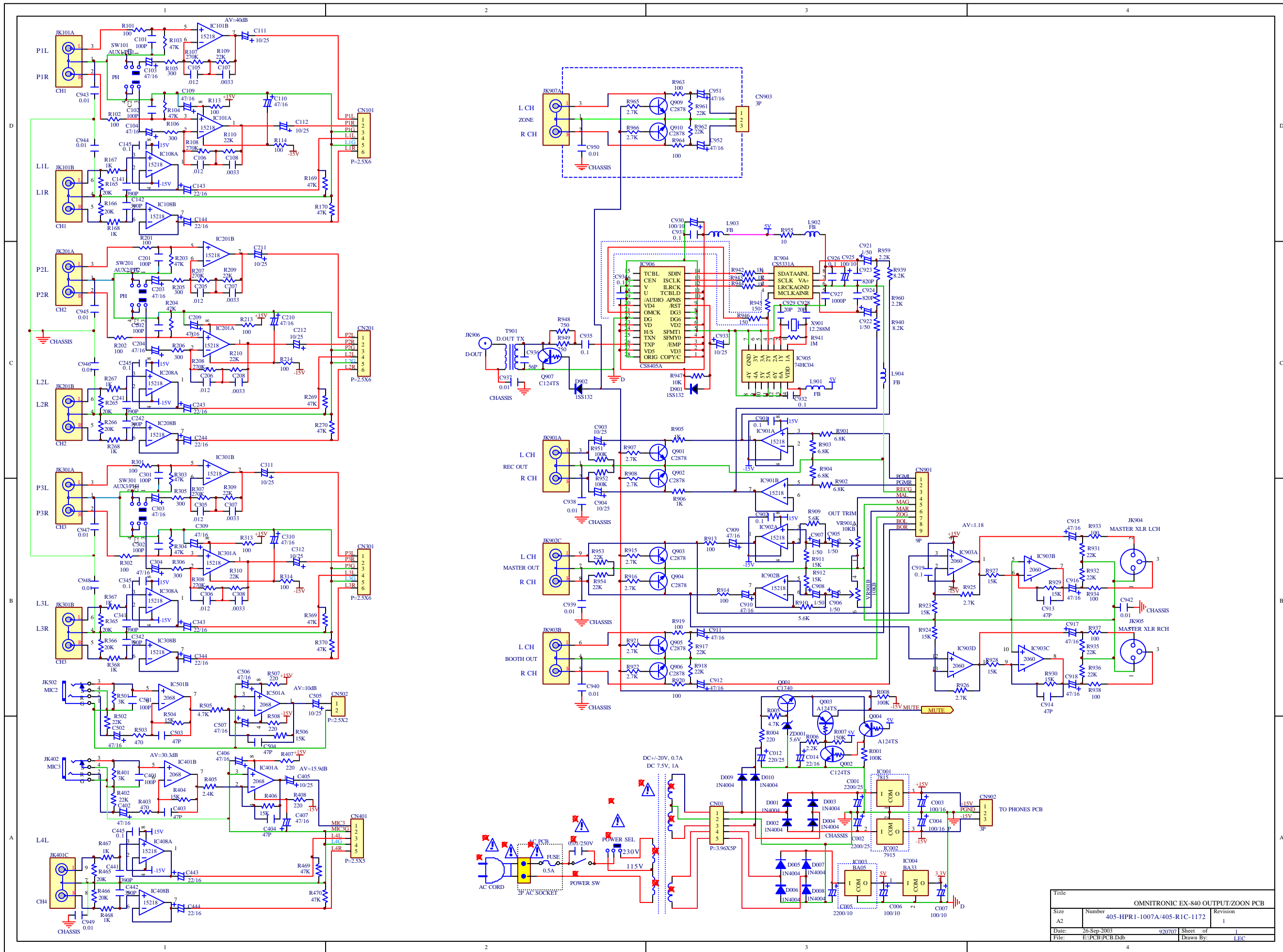
Title	EX-840 MIXER/CH VR/DIMIC/PHONE/CROSS FADER PCB		
Size	Number	Revision	
A0	405-HPR1-1005/1009/1010/1011/1012	1	
Drawn	By: Aug 10/03	Checked	By: [Signature]
File	E:\PCB\PCB.DWG	Drawn	By: [Signature]



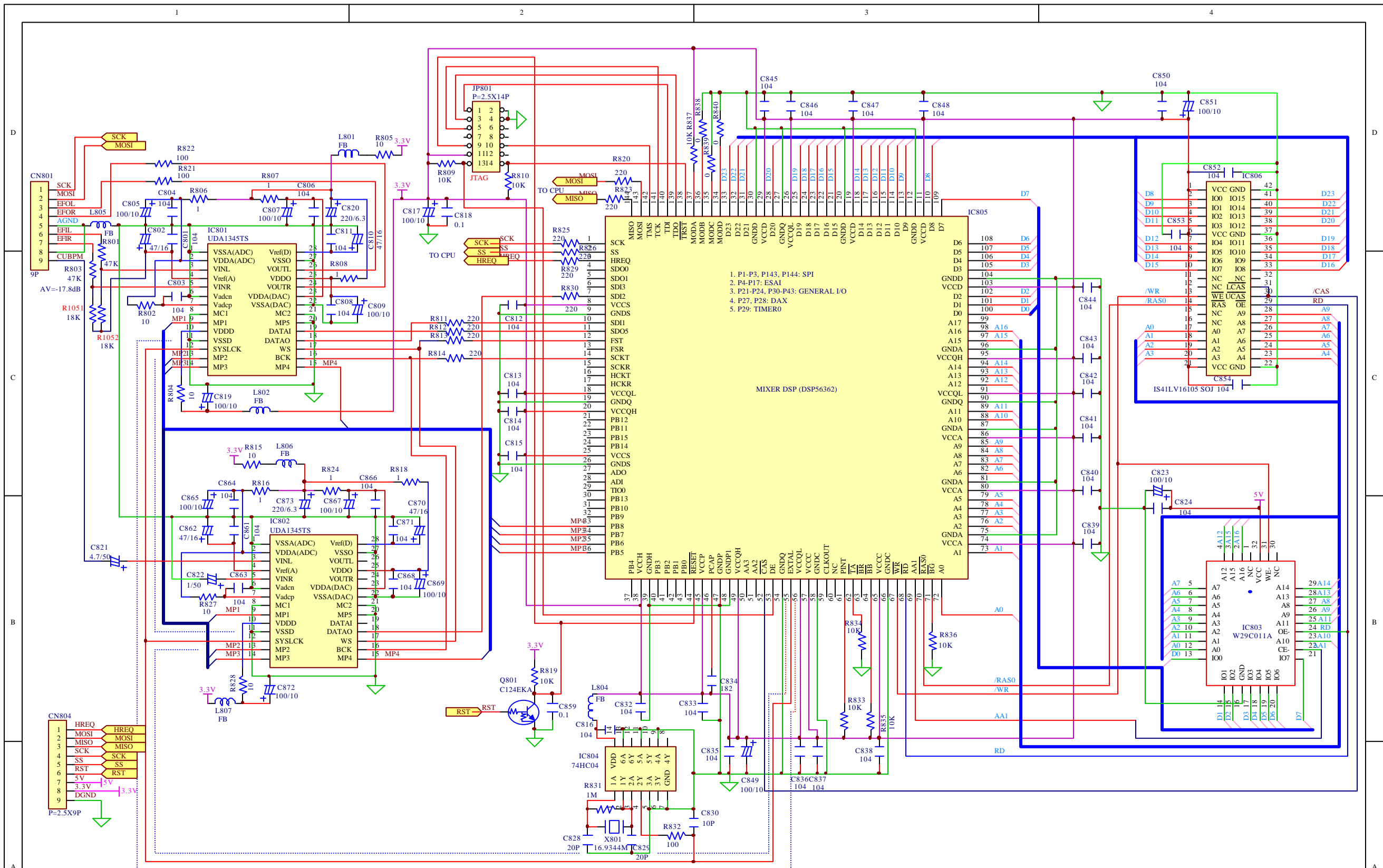
Title		
OMNITRONIC EX-840 ADAPTOR PCB		
Size	Number	Revision
A3	405-HPRI-1006	1
Date:	28-Aug-2003	92031 Sheet 1 of 1
File:	E:\PCB\PCB.Ddb	Drawn By: LEC



Title		
OMNITRONIC EX-840 OUTPUT/AC PCB		
Size	Number	Revision
A2	405-HPR1-1007A/1083	1
Date:	26-Sep-2003	930601 Sheet of
File:	E:\PCB\PCB Dab	Drawn By: LEC



Title		
OMNITRONIC EX-840 OUTPUT/ZOON PCB		
Size	Number	Revision
A2	405-HPR1-1007A/405-R1C-1172	1
Date:	26-Sep-2003	920707 Sheet of 1
File:	E:\PCB\PCB.Ddb	Drawn By: LEC



Title		
OMNITRONIC EX-840 DSP PCB		
Size	Number	Revision
A3	405-HPR1-1008	1
Date:	28-Aug-2003	920311 Sheet 1 of 1
File:	E:\PCB\PCB.Ddb	Drawn By: LEC