

Elecraft K3 Schematics

This document contains the schematics for the Basic K3 Transceiver and most of its options. The schematics are preceded by a Block Diagram for context.

This is a preliminary document, and will be superseded by the Schematics section of the Service Manual, when published.

The schematics are ordered as the basic K3/10, then various options.

BLOCK DIAGRAM

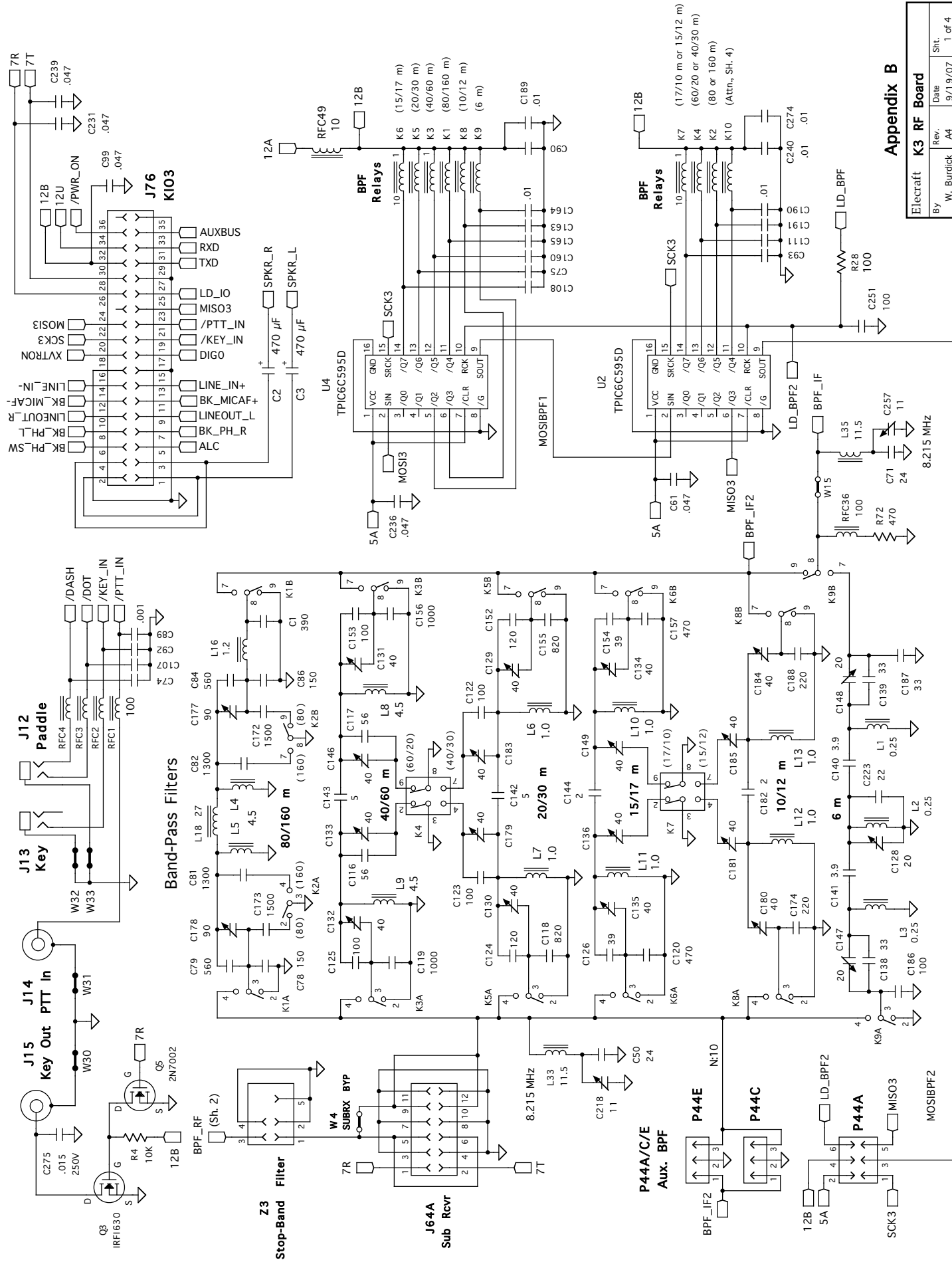
K3/10

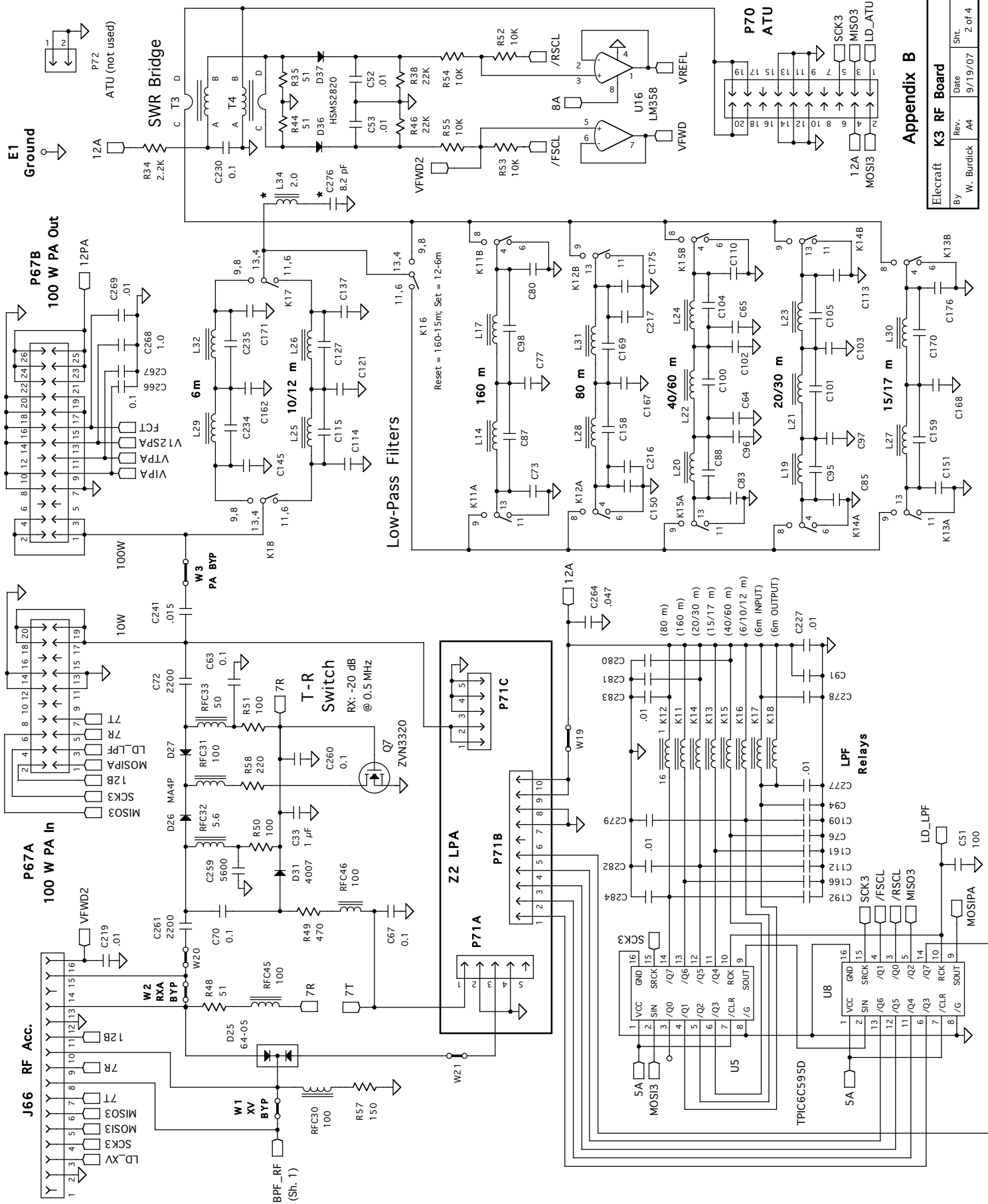
- RF Board
- Band Stop Filter
- Mixer
- Crystal Filter
- KIO3
- KANT3
- KNB3
- KREF3
- KSYN3
- Front Panel
- DSP
- 10-watt PA

OPTIONS

KBPF3	General Coverage Receiver Bandpass Filters
KXV3	Transverter Interface and Receive Antenna Switching
KAT3	100-watt Antenna Tuner
DVR	Digital Voice Record/Playback
KPAIO3	Part of 100-watt PA
KPA3	Part of 100-watt PA

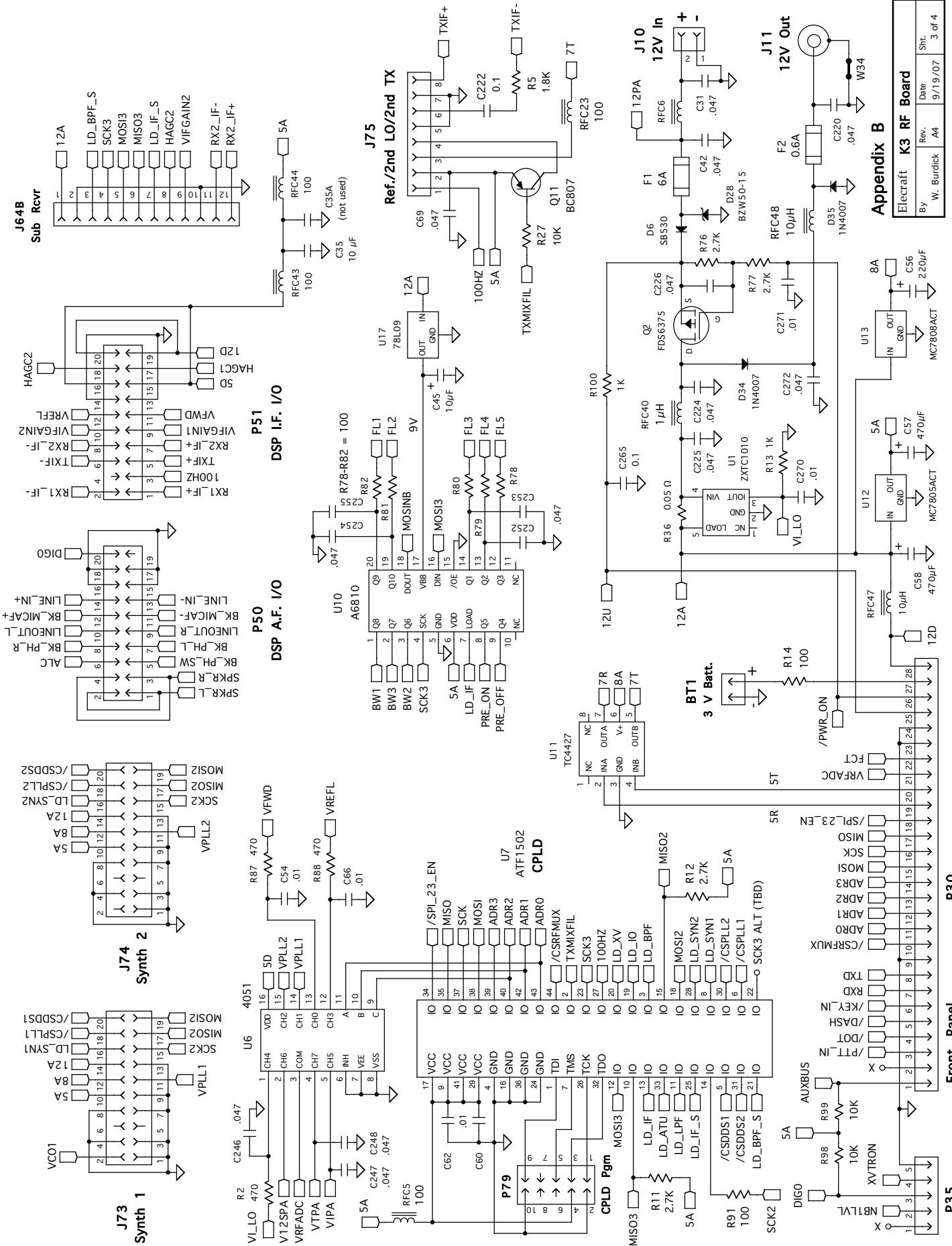
K3 Block Diagram





Appendix B

Elecraft K3 RF Board			
By	Rev.	Date	Sheet
W. Burdick	A4	9/19/07	2 of 4



Appendix B

Elecraft K3 RF Board			
By	Rev.	Date	Sheet
W. Burdick	A4	9/19/07	3 of 4

Front Panel

P35

P30

BT1

P50

P51

J75

J64B

J73

J74

J75

J76

J77

J78

J79

J80

J81

J82

J83

J84

J85

J86

J87

J88

J89

J90

J91

J92

J93

J94

J95

J96

J97

J98

J99

J100

J101

J102

J103

J104

J105

J106

J107

J108

J109

J110

J111

J112

J113

J114

J115

J116

J117

J118

J119

J120

J121

J122

J123

J124

J125

J126

J127

J128

J129

J130

J131

J132

J133

J134

J135

J136

J137

J138

J139

J140

J141

J142

J143

J144

J145

J146

J147

J148

J149

J150

J151

J152

J153

J154

J155

J156

J157

J158

J159

J160

J161

J162

J163

J164

J165

J166

J167

J168

J169

J170

J171

J172

J173

J174

J175

J176

J177

J178

J179

J180

J181

J182

J183

J184

J185

J186

J187

J188

J189

J190

J191

J192

J193

J194

J195

J196

J197

J198

J199

J200

J201

J202

J203

J204

J205

J206

J207

J208

J209

J210

J211

J212

J213

J214

J215

J216

J217

J218

J219

J220

J221

J222

J223

J224

J225

J226

J227

J228

J229

J230

J231

J232

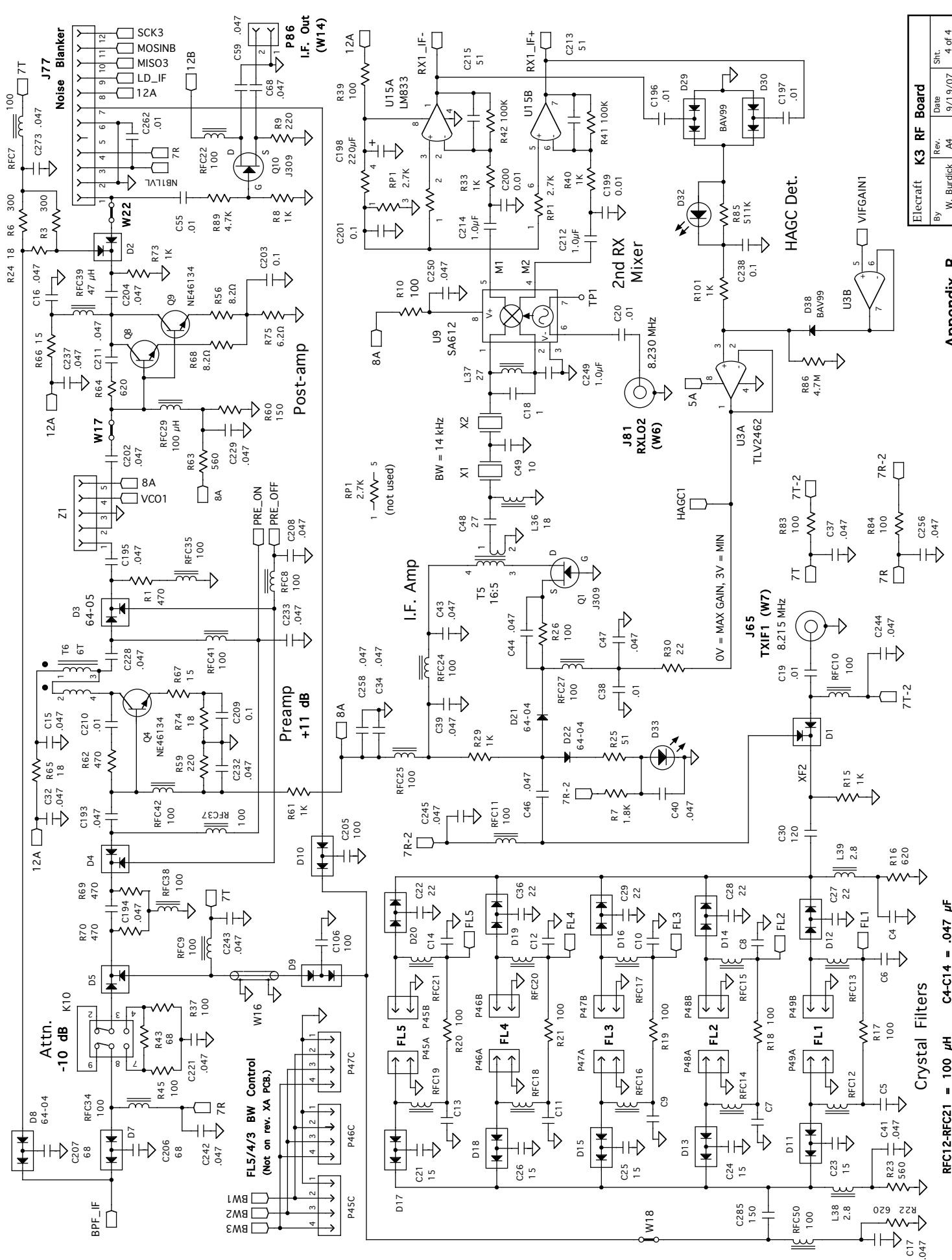
J233

J234

J235

J236

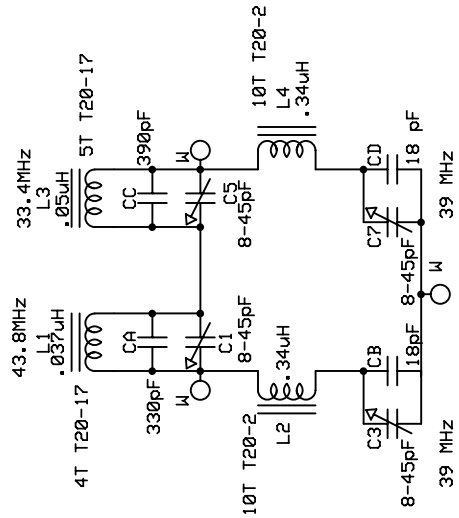
J237



Electcraft K3 RF Board	
By	W. Burdick
Rev.	A4
Date	9/19/07
Sht.	4 of 4

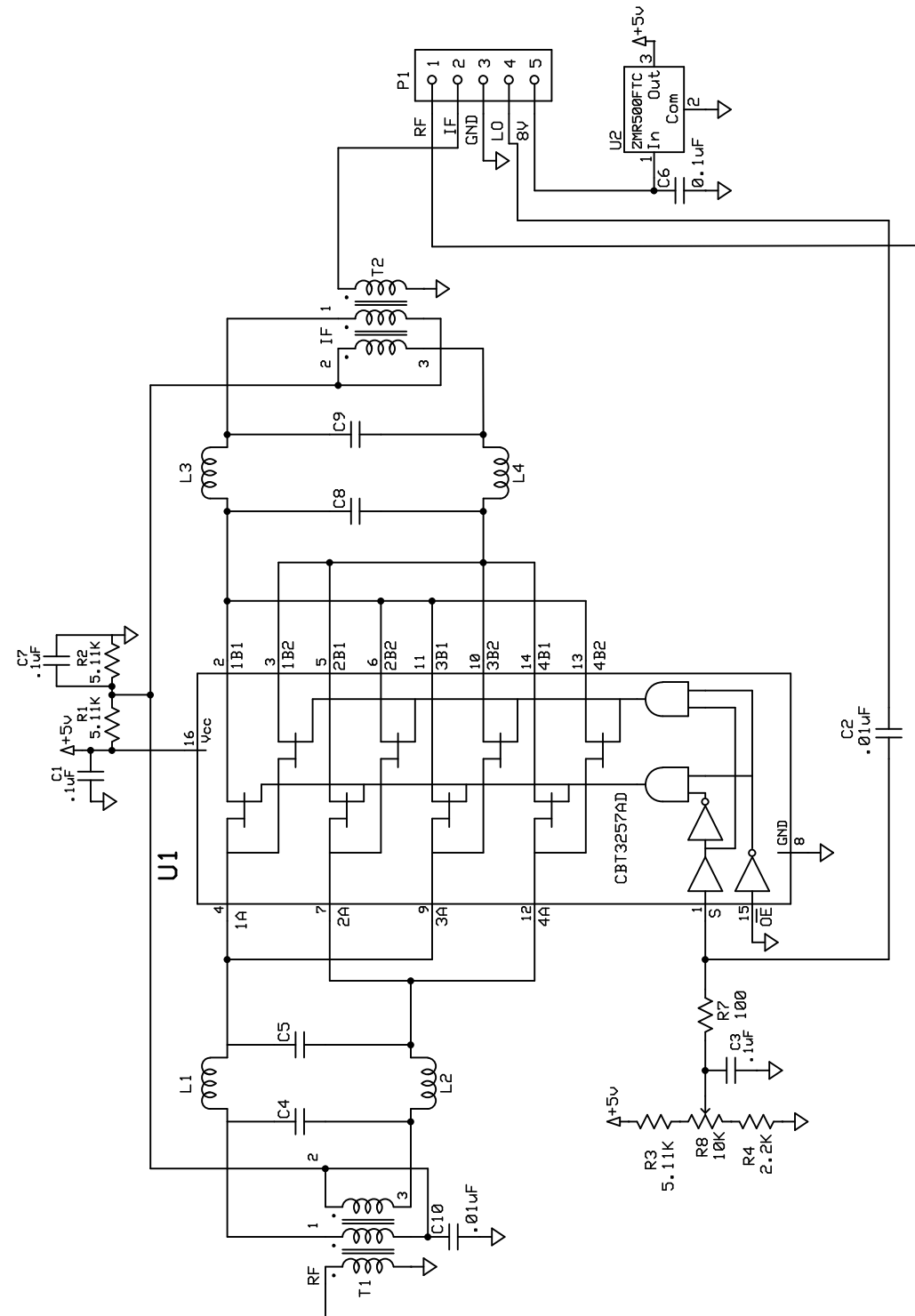
Appendix B

RFC12-RFC21 = 100 μH C4-C14 = .047 μF

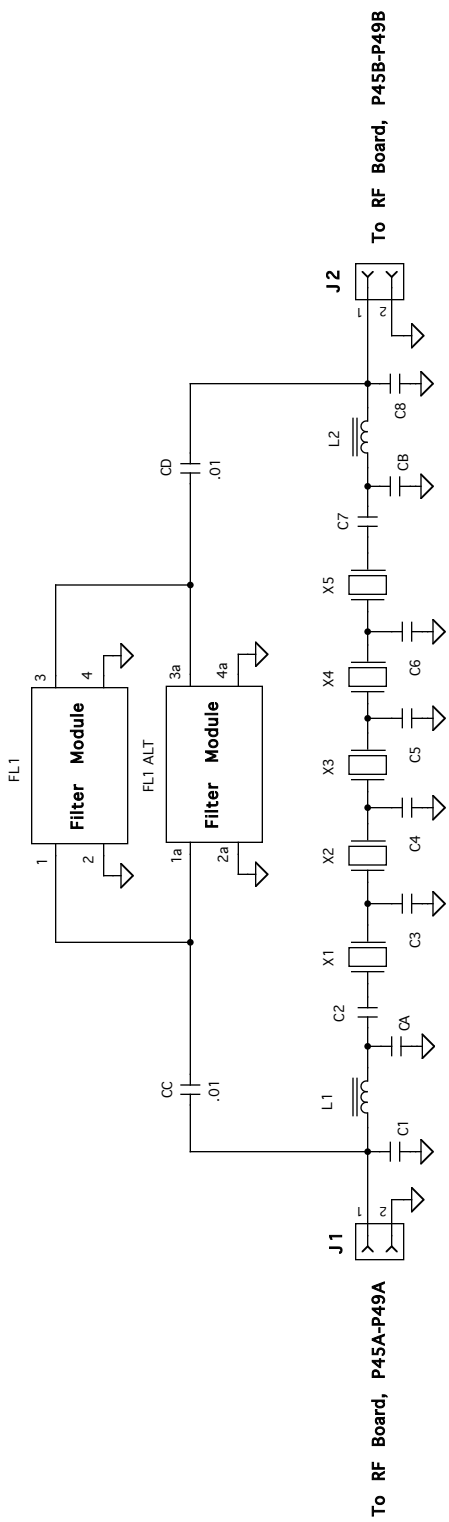


Elecraft

Bandstop Filter



Elecraft	
KR MIXER	
W. Burdick	Rev. XC 2/11/2007
Page 1 of 1	

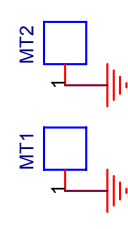
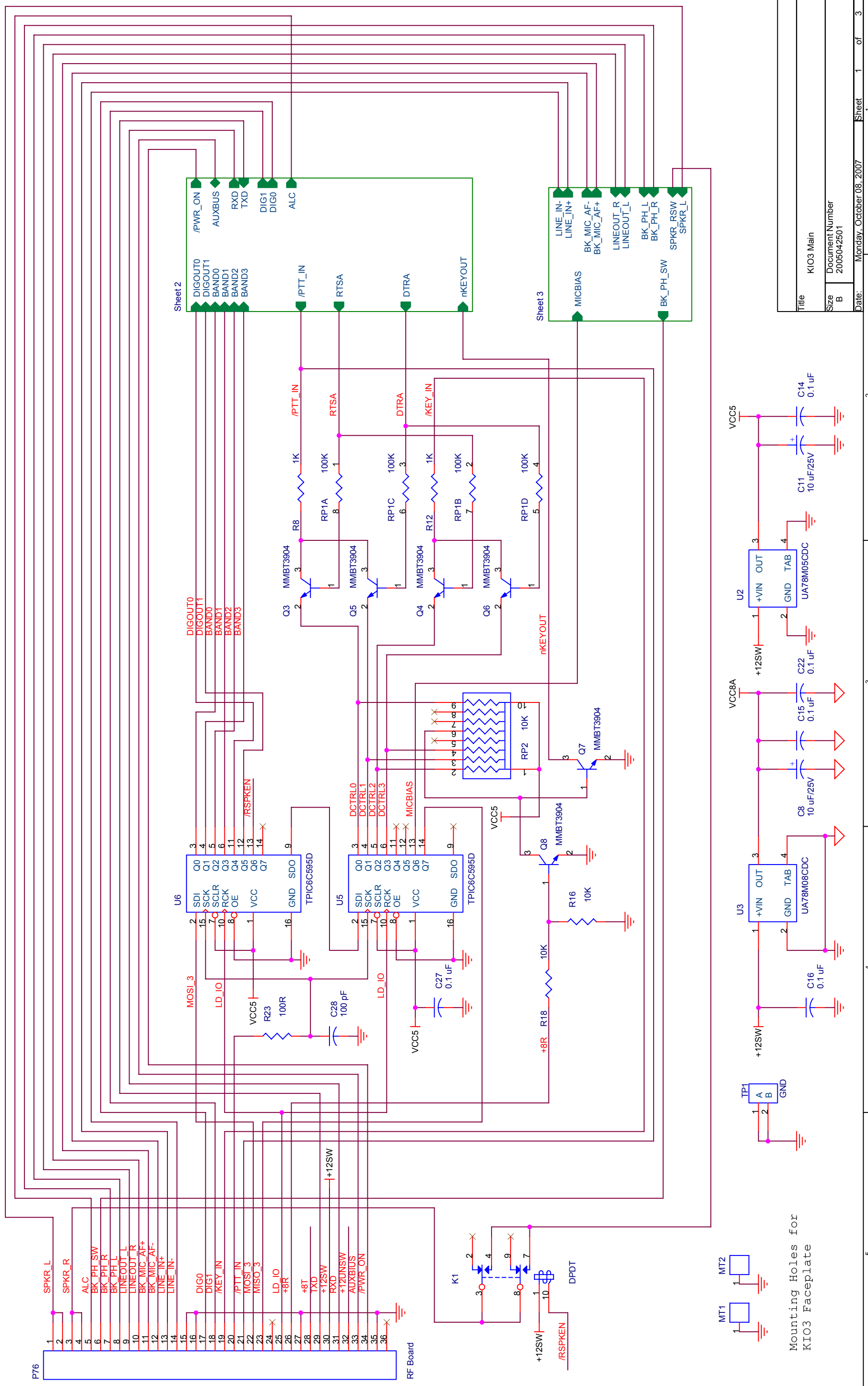


NOTES:

1. This PCB can be used to assemble a discrete 5-pole crystal filter, or as a carrier for filter modules (INRAD, etc.). Install filter module at FL1 or FL1 ALT as required.
2. CC and CD are used with a filter module (FL1). All other components are only used for constructing a discrete filter.
3. X1-X5 can be either 2- or 3-lead HC49/U types. Grounding pads are provided for both.

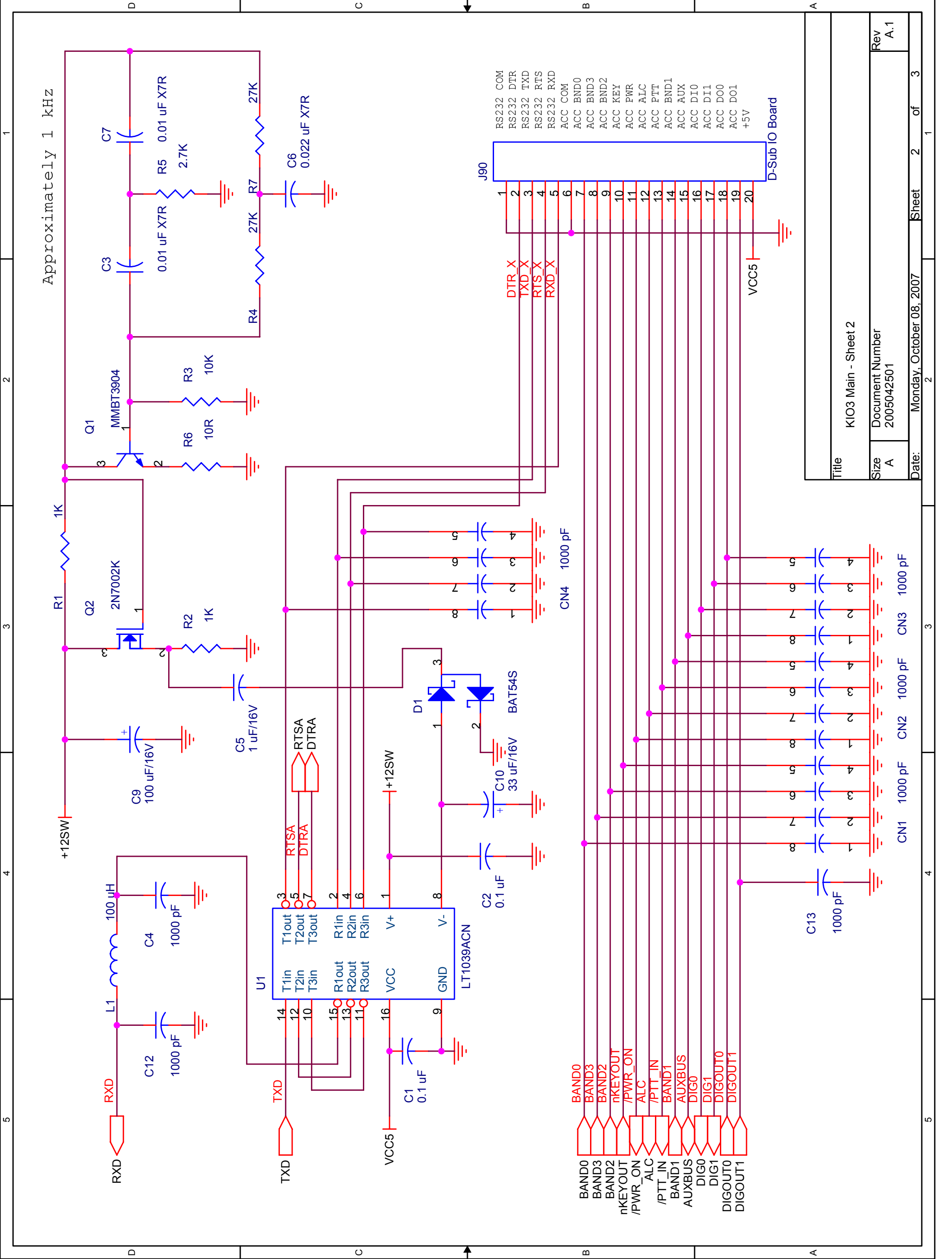
Fc	Zin/out	BW @ -6 dB	C1,C8	C2	C3	C4	C5	C6	C7	CA,CB	L1, L2	Crystal p/r/n, Inductor Windings, Notes
8.215 MHz	500 Ω	200 Hz	120 pF	2700 pF	620 pF	1000 pF	1000 pF	620 pF	2700 pF	0 pF	2.8 μH	E660027
8.215 MHz	500 Ω	250 Hz	150 pF	750 pF	750 pF	750 pF	750 pF	750 pF	750 pF	0 pF	2.3 μH	E660027
8.215 MHz	500 Ω	500 Hz	120 pF	470 pF	390 pF	470 pF	390 pF	470 pF	390 pF	0 pF	2.8 μH	E660027; L1, L2 = 24 T #28 on T30-2
8.215 MHz	500 Ω	1000 Hz	63 pF	180 pF	240 pF	180 pF	240 pF	180 pF	240 pF	0 pF	3.9 μH	E660027
8.215 MHz	500 Ω	2700 Hz	0 pF	110 pF	47 pF	68 pF	68 pF	51 pF	68 pF	0 pF	short	E660032
8.215 MHz	500 Ω	3000 Hz	0 pF	51 pF	51 pF	51 pF	51 pF	short	51 pF	0 pF	short	E660032 (4-crystal filter w/1dB ripple; X5 = short)
8.215 MHz	500 Ω	3000 Hz	0 pF	62 pF	47 pF	62 pF	47 pF	short	62 pF	0 pF	short	E660032 (4-crystal filter w/0.5 dB ripple; X5 = short)
8.215 MHz	500 Ω	6000 Hz	0 pF	62 pF	47 pF	62 pF	47 pF	short	62 pF	10 pF	16 μH	X1, X3, X5 = E660027; X2, X4 = E660032

* E660027: 8.214 MHz +/- 200 Hz; Lm = 25 mH +/- 2 mH, Co < 4 pF, Q > 100 K
 E660032: 8.2125 MHz +/- 200 Hz; Lm = 25 mH +/- 2 mH, Co < 4 pF, Q > 100 K
 X1-X5 must be matched to within +/- 10 Hz.



Mounting Holes for KIO3 Faceplate

Title	KIO3 Main
Size	B
Document Number	2005042501
Rev	A.1



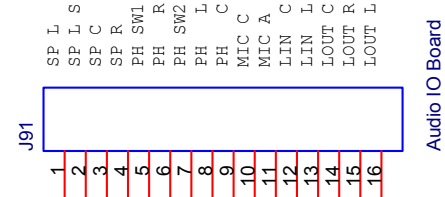
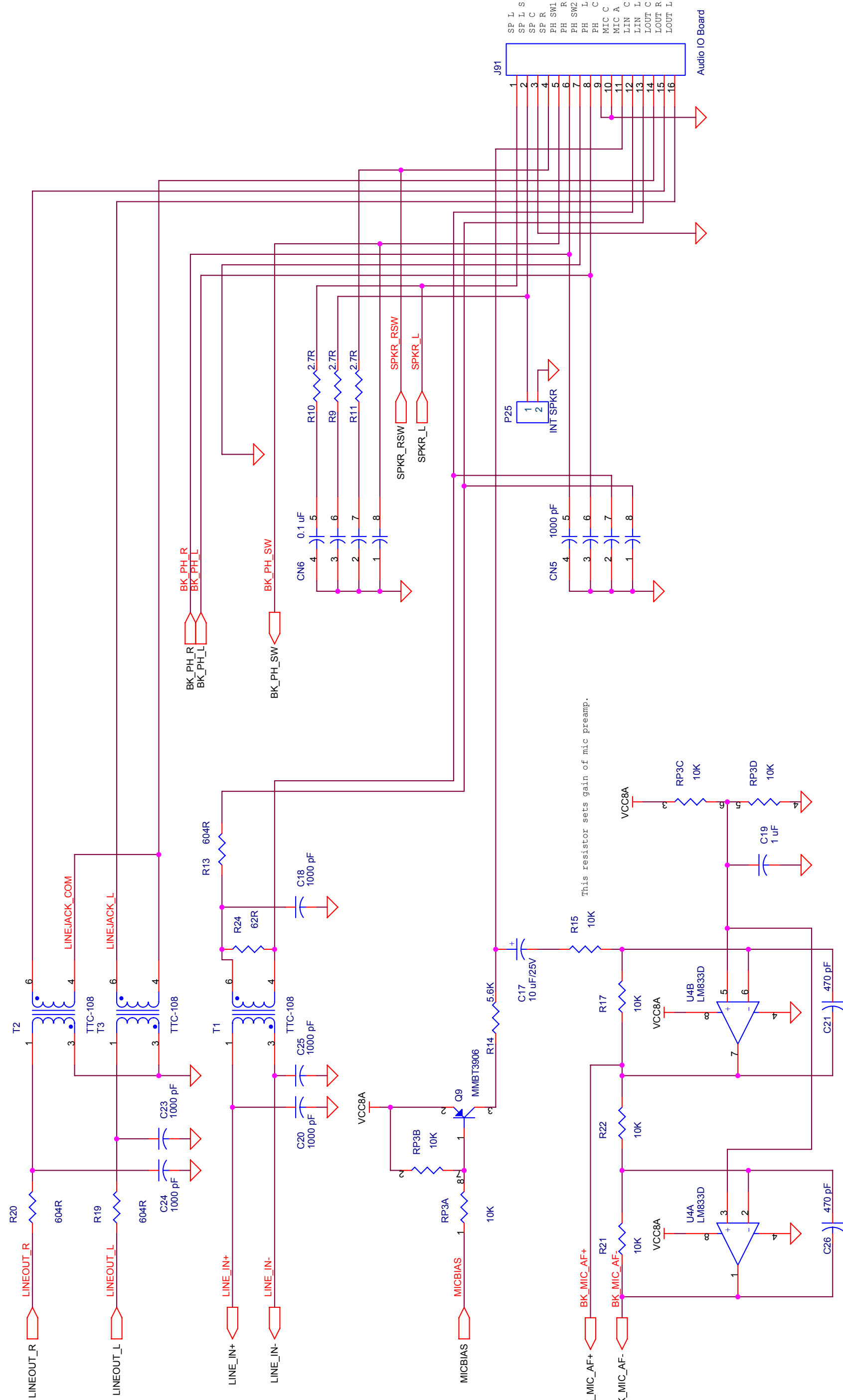
Approximately 1 kHz

Title		KIO3 Main - Sheet 2	
Size	A	Document Number	2005042501
Rev	A.1	Date:	Monday, October 08, 2007
		Sheet	2 of 3

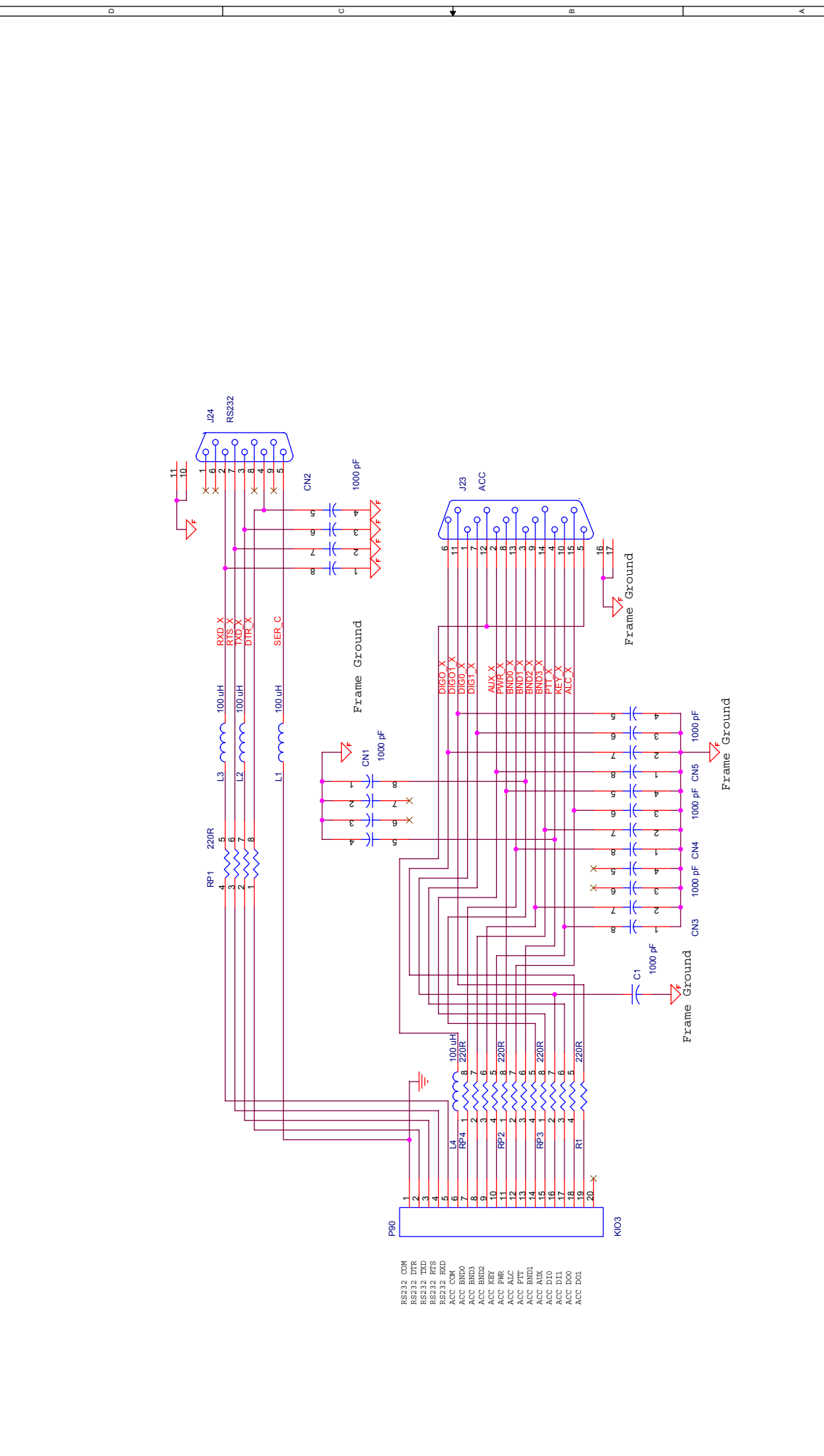
- BAND0
- BAND3
- BAND2
- nKEYOUT
- /PWR_ON
- ALC
- /PTT_IN
- BAND1
- AUXBUS
- DIG0
- DIG1
- DIGOUT0
- DIGOUT1

- DTR_X
- TXD_X
- RTS_X
- RXD_X
- ACC COM
- ACC BND0
- ACC BND3
- ACC BND2
- ACC KEY
- ACC FWR
- ACC ALC
- ACC PTT
- ACC BND1
- ACC AUX
- ACC DI0
- ACC DI1
- ACC DO0
- ACC DO1
- +5V

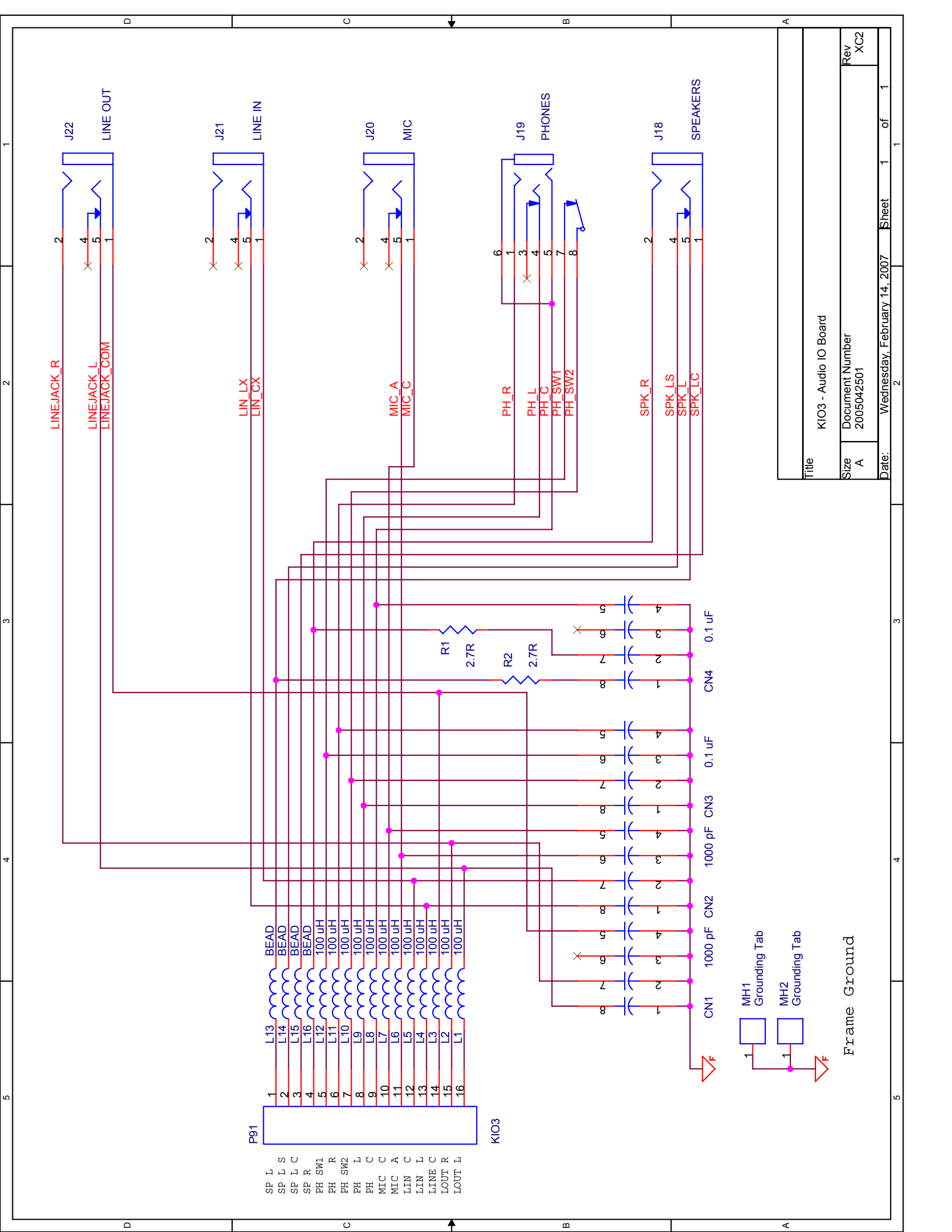
- CN1 1000 pF
- CN2 1000 pF
- CN3 1000 pF
- CN4 1000 pF



Title		KIO3 Main - Sheet 3
Size	Document Number	2005042501
B	Rev	A.1
Date:	Monday, October 08, 2007	Sheet 3 of 3

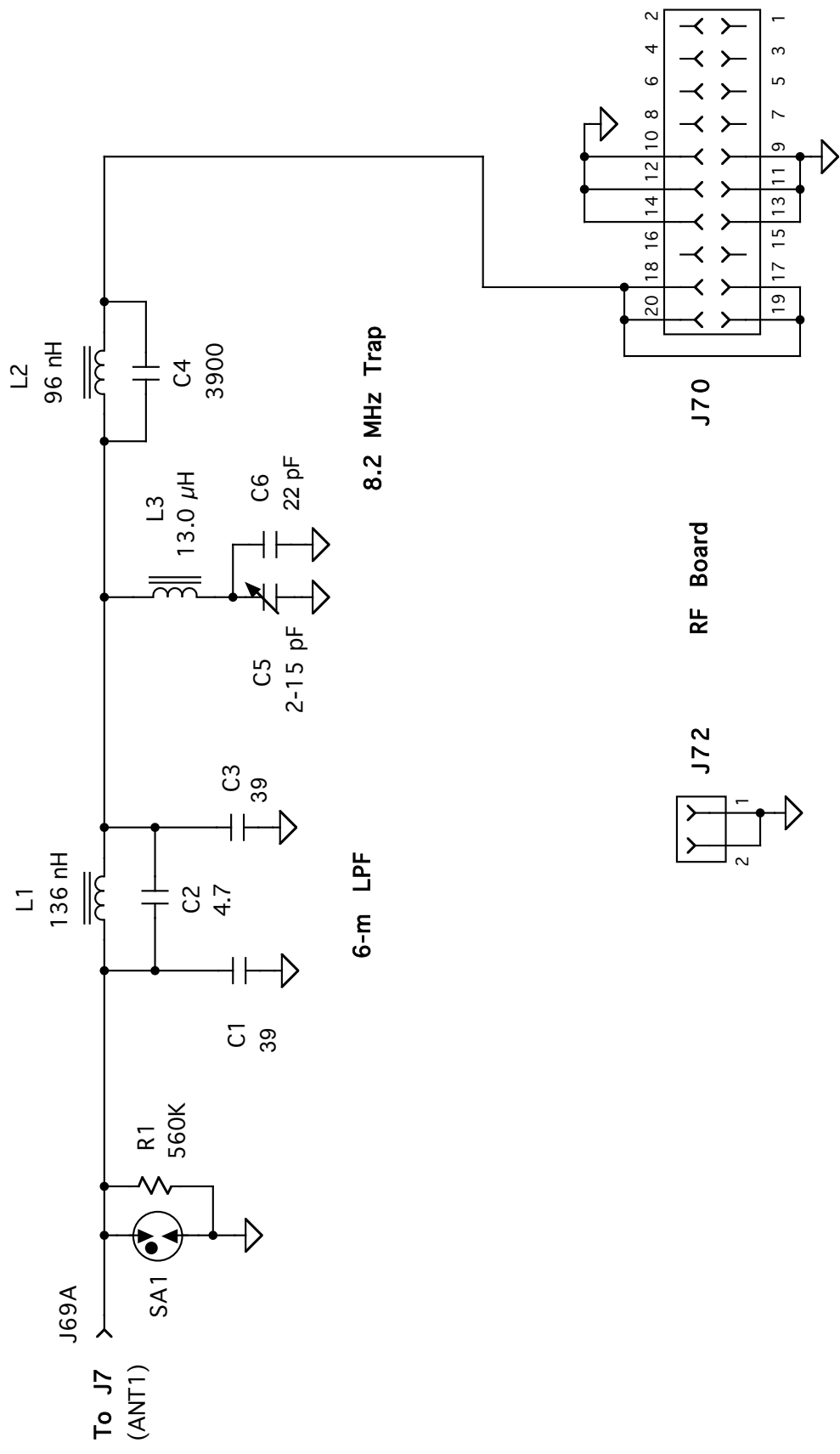



Title	KIOS - D Sub RS232 IO Board		
Size	Document Number	Rev	XC1
B	2005042501		
Date:	Wednesday, February 14, 2007	Sheet	1 of 1



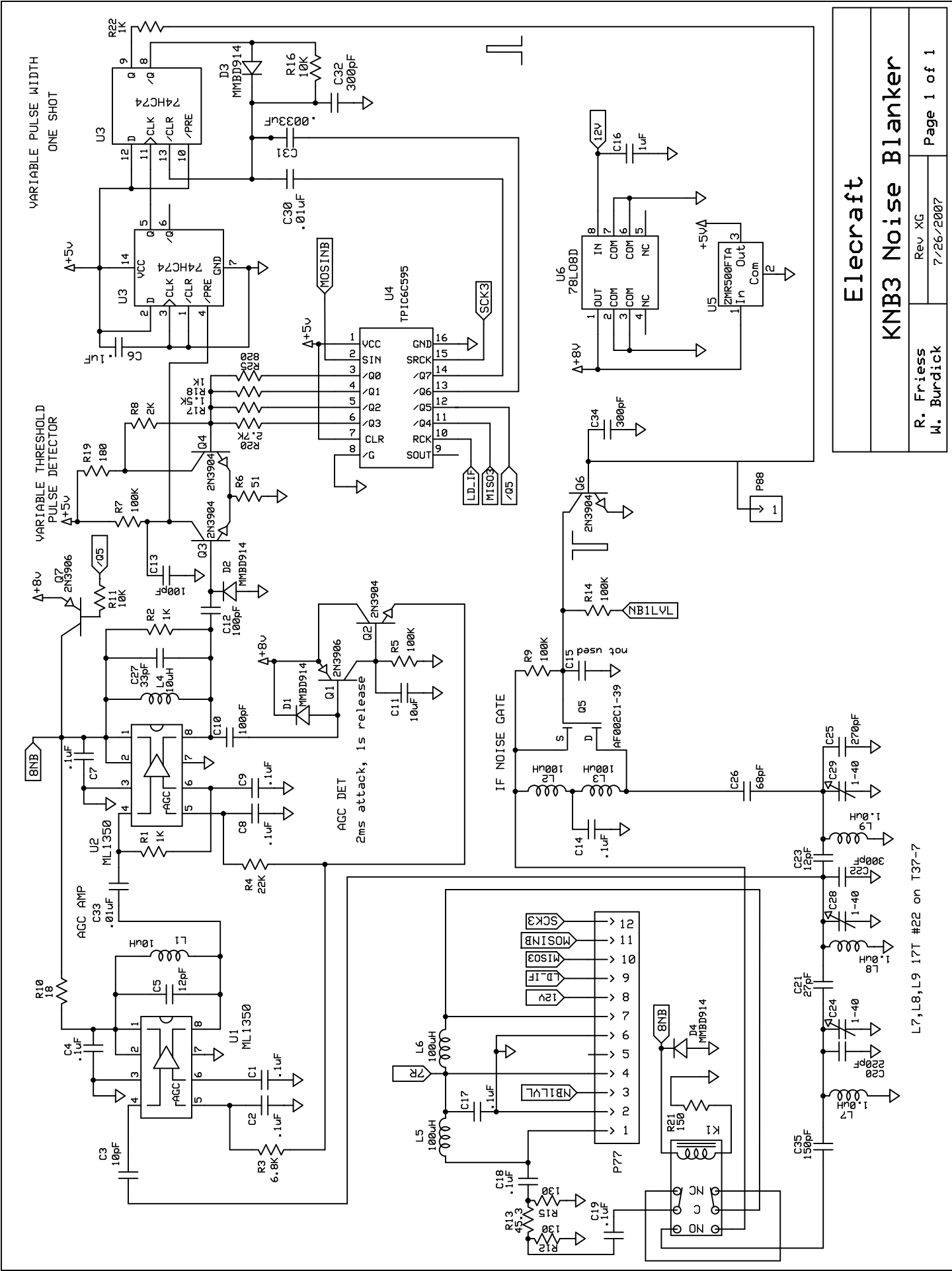
Title		KIO3 - Audio IO Board	
Size	A	Document Number	2005042501
Date:	Wednesday, February 14, 2007	Sheet	1 of 1
Rev	XC2		

Frame Ground

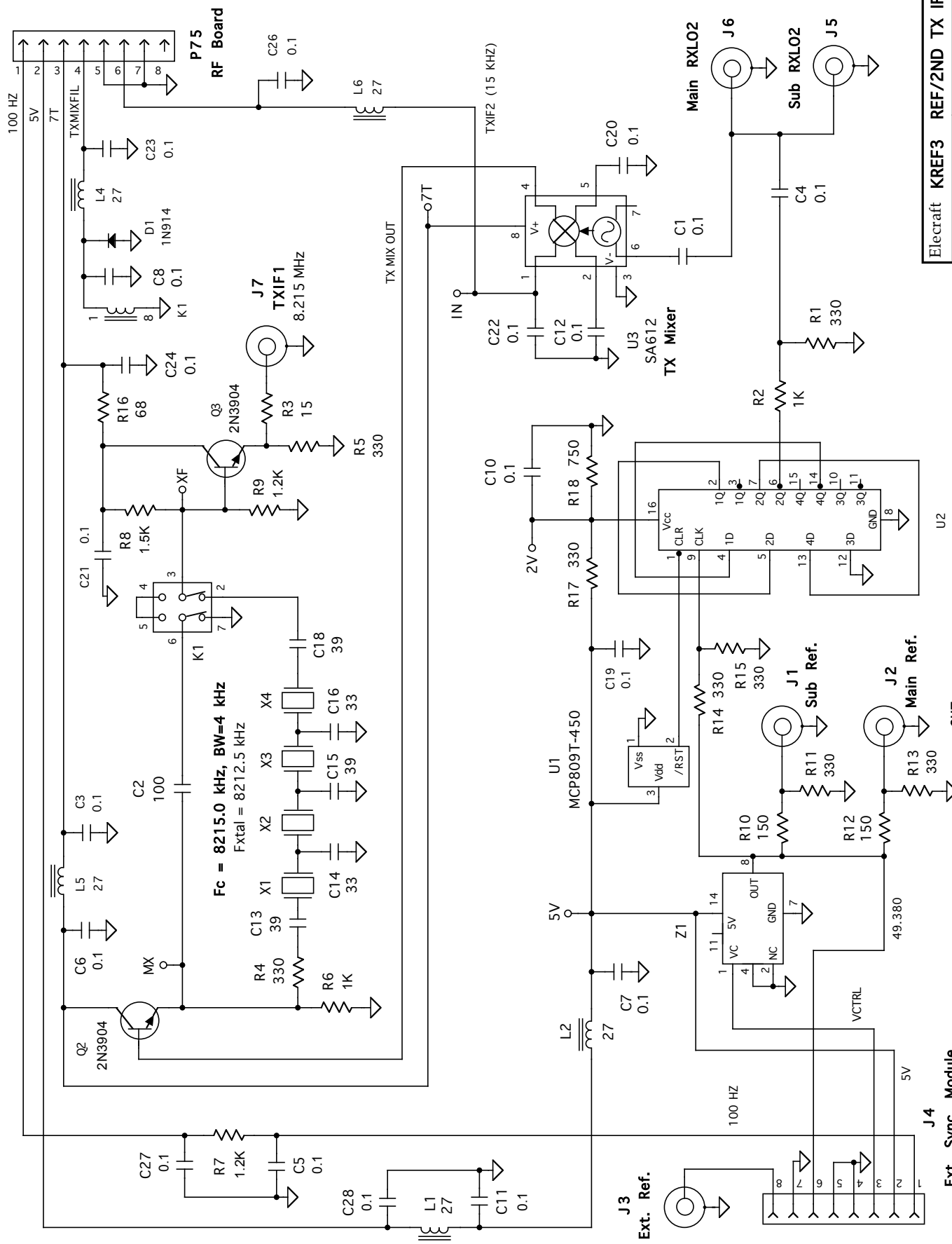


- NOTES:**
1. All parts are through-hole.
 2. Adjust L2 and C5 for minimum 8.215-MHz leakthrough.
 3.  = mounted on bottom side of PCB.

Elecraft KANT3 Ant. Input Module			
By W. Burdick	Rev.	Date	Sht.
R. Friess	XB5	1/21/07	1 of 1

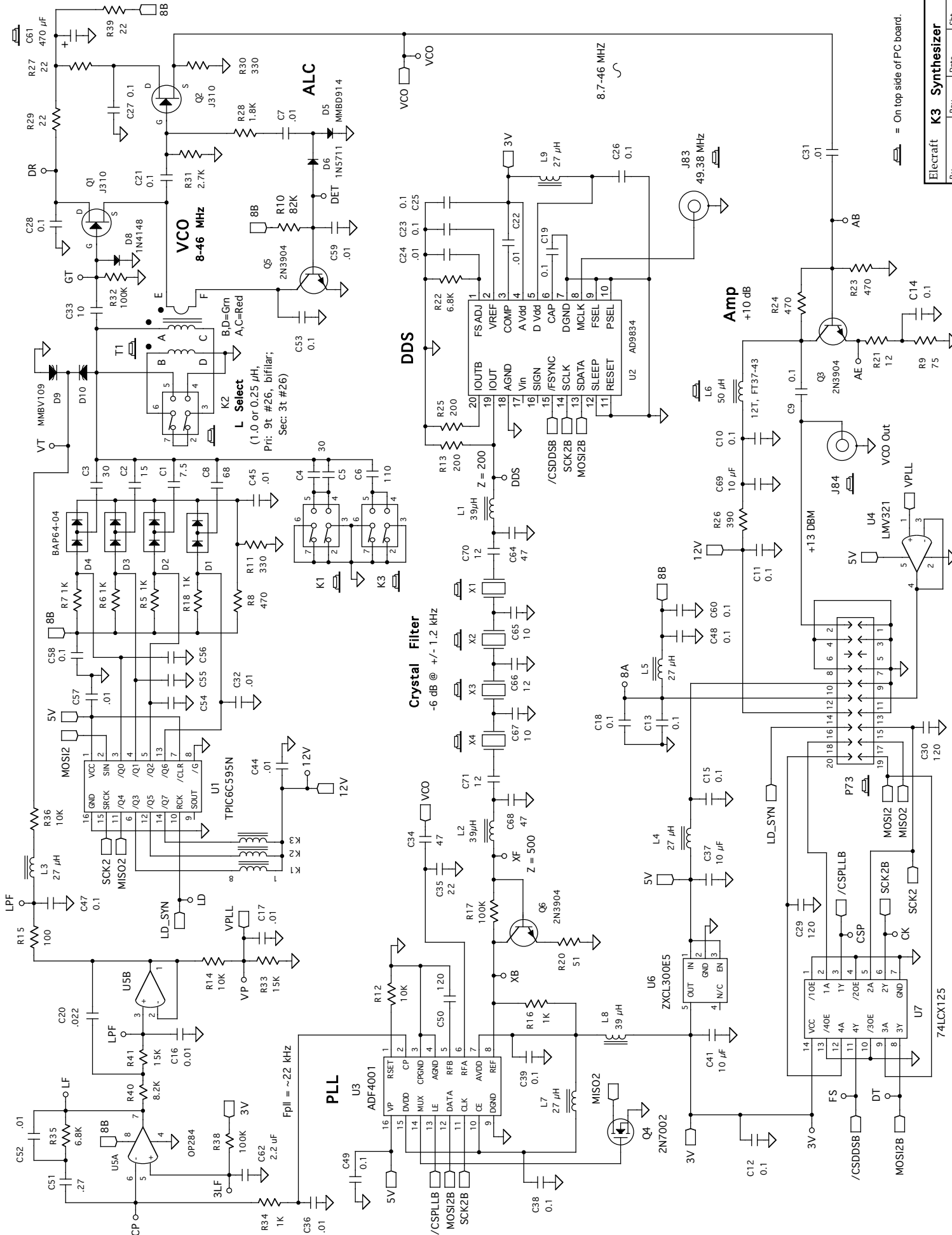


L7, L8, L9 17T #22 on T37-7



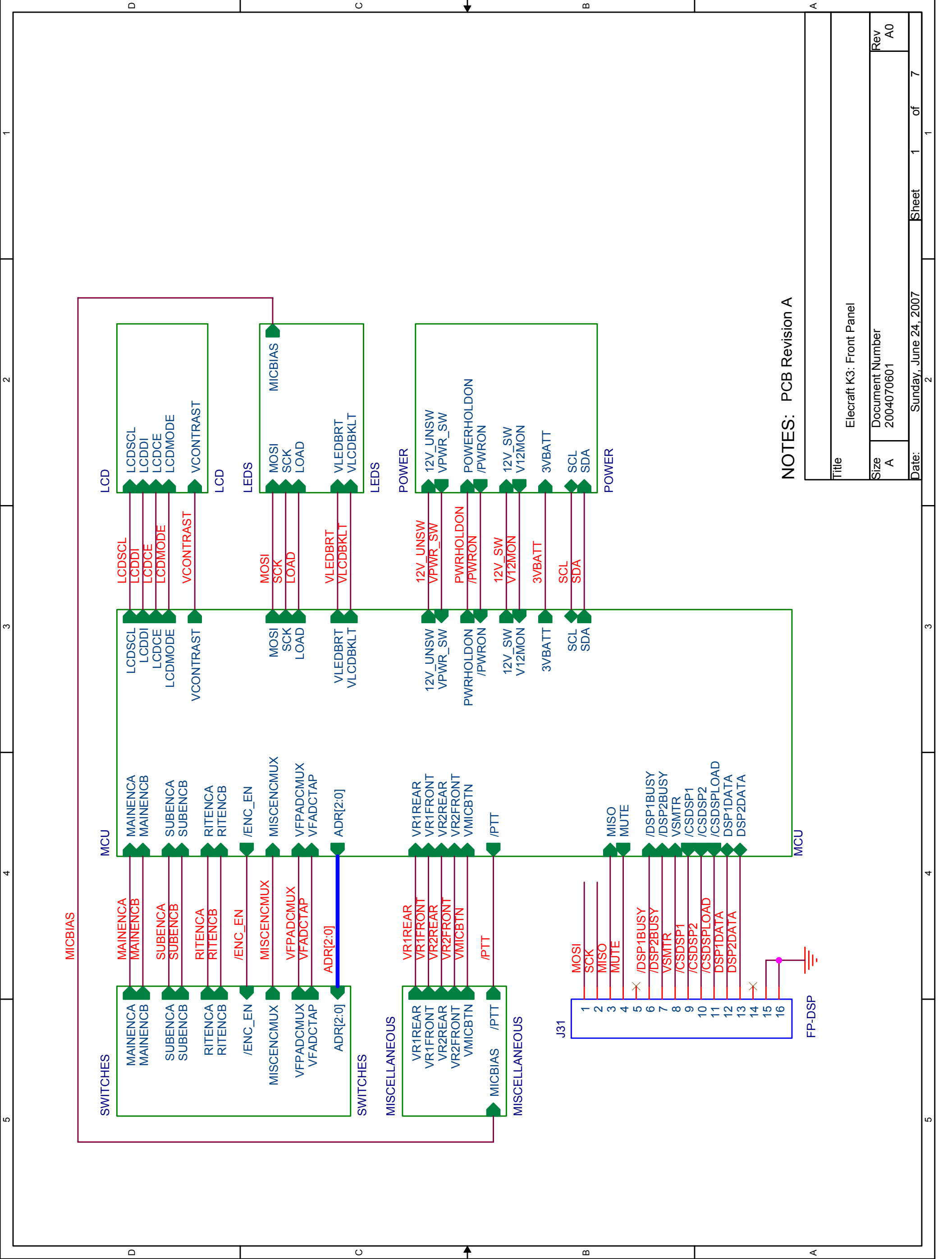
Electcraft KREF3 REF/2ND TX IF			
By	Rev.	Date	Sht.
W. Burdick	XD	3/3/07	1 of 1

U2
74VHC175
Divide by 6
CUT
J4-6 to U2-9



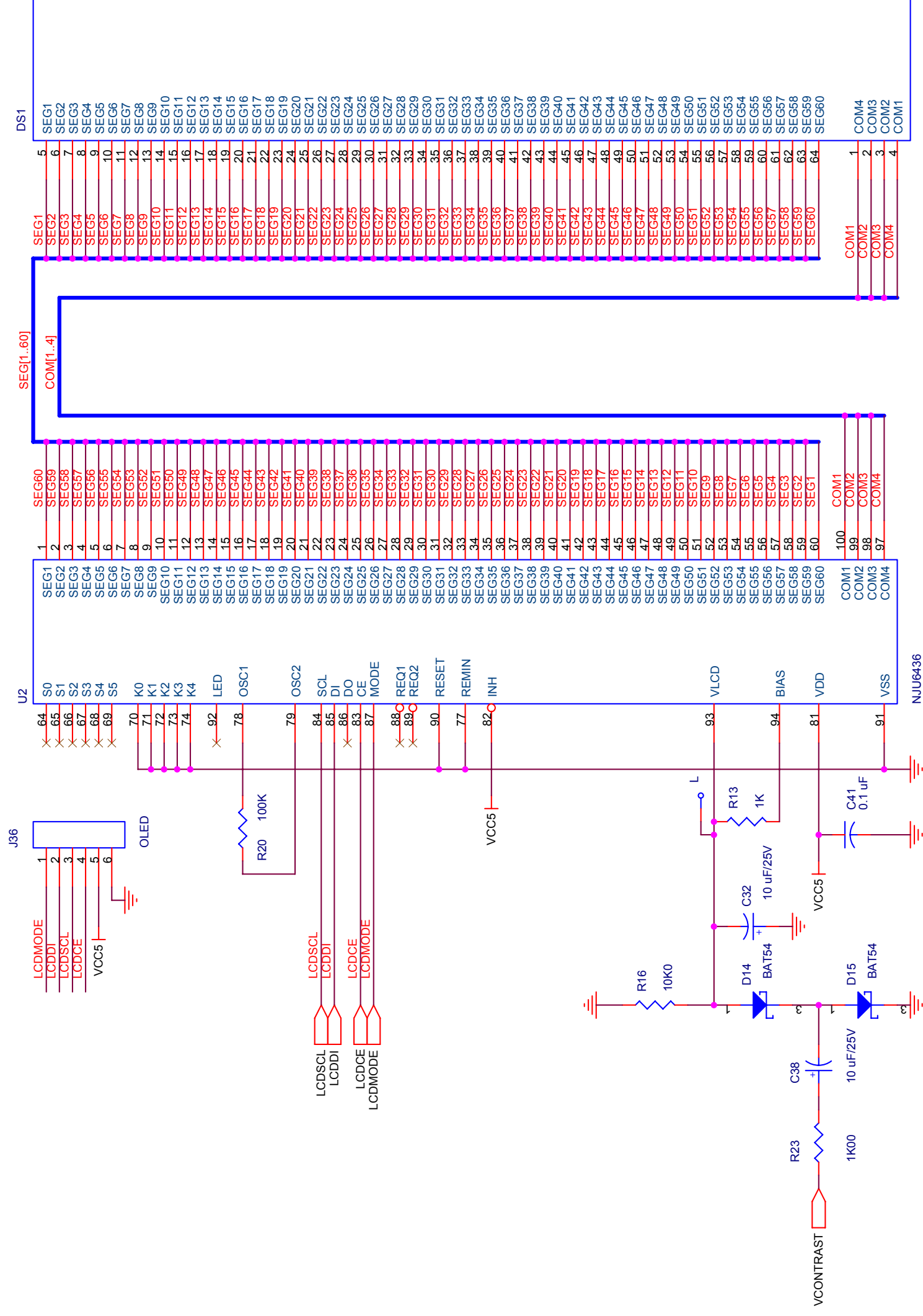
⏏ = On top side of PC board.

Elecraft K3 Synthesizer			
By	Rev.	Date	Sheet
W. Burdick	A2	7/25/07	1 of 1



NOTES: PCB Revision A

Title		Elecraft K3: Front Panel	
Size	A	Document Number	2004070601
Date:	Sunday, June 24, 2007	Sheet	1 of 7
Rev		A0	



PCB Revision A

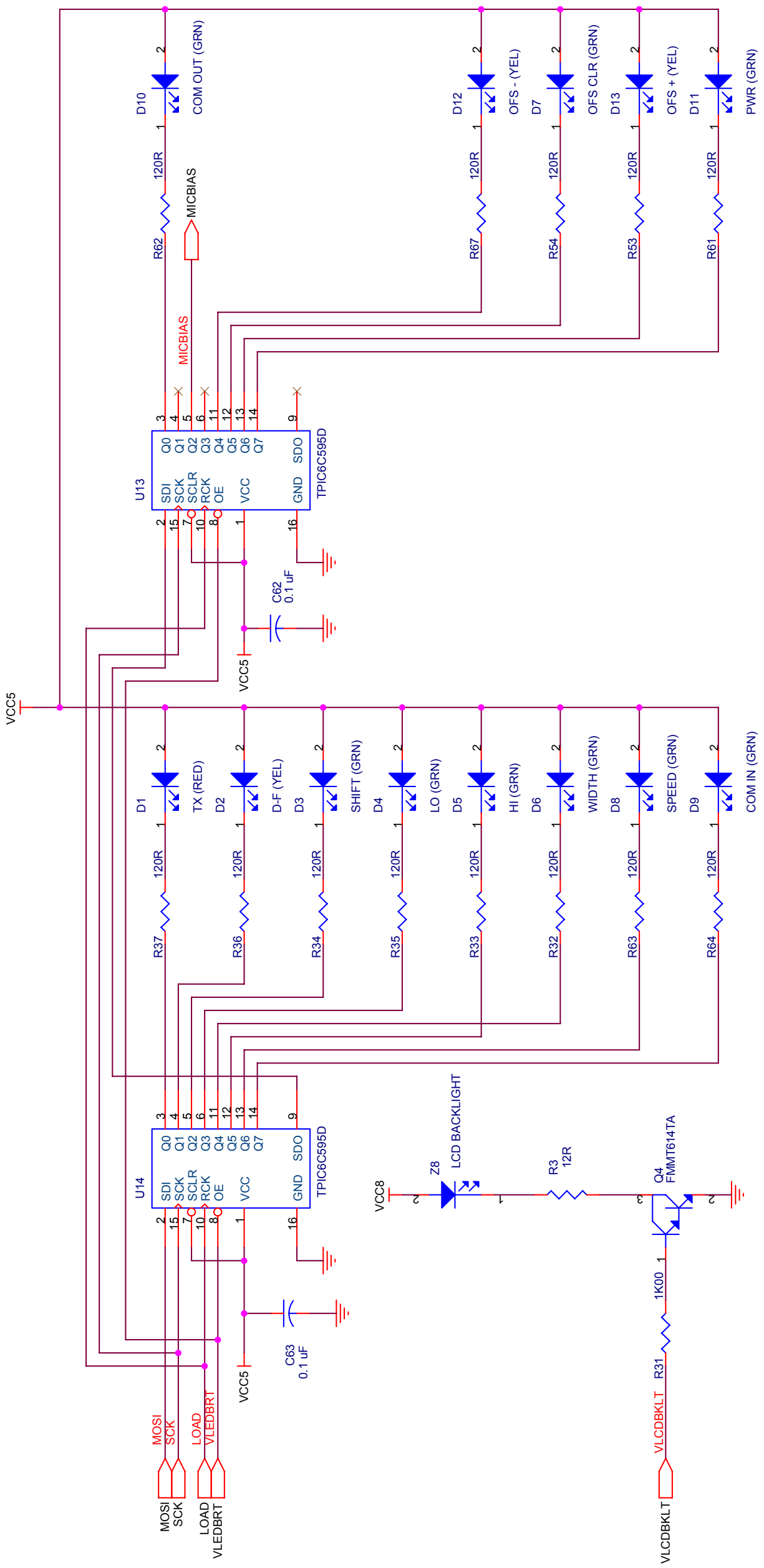
U2 K[0..4] to use separable vias to ground for debug/development.

LCD pinout is Rev F.

R54 sets LCD driver current.

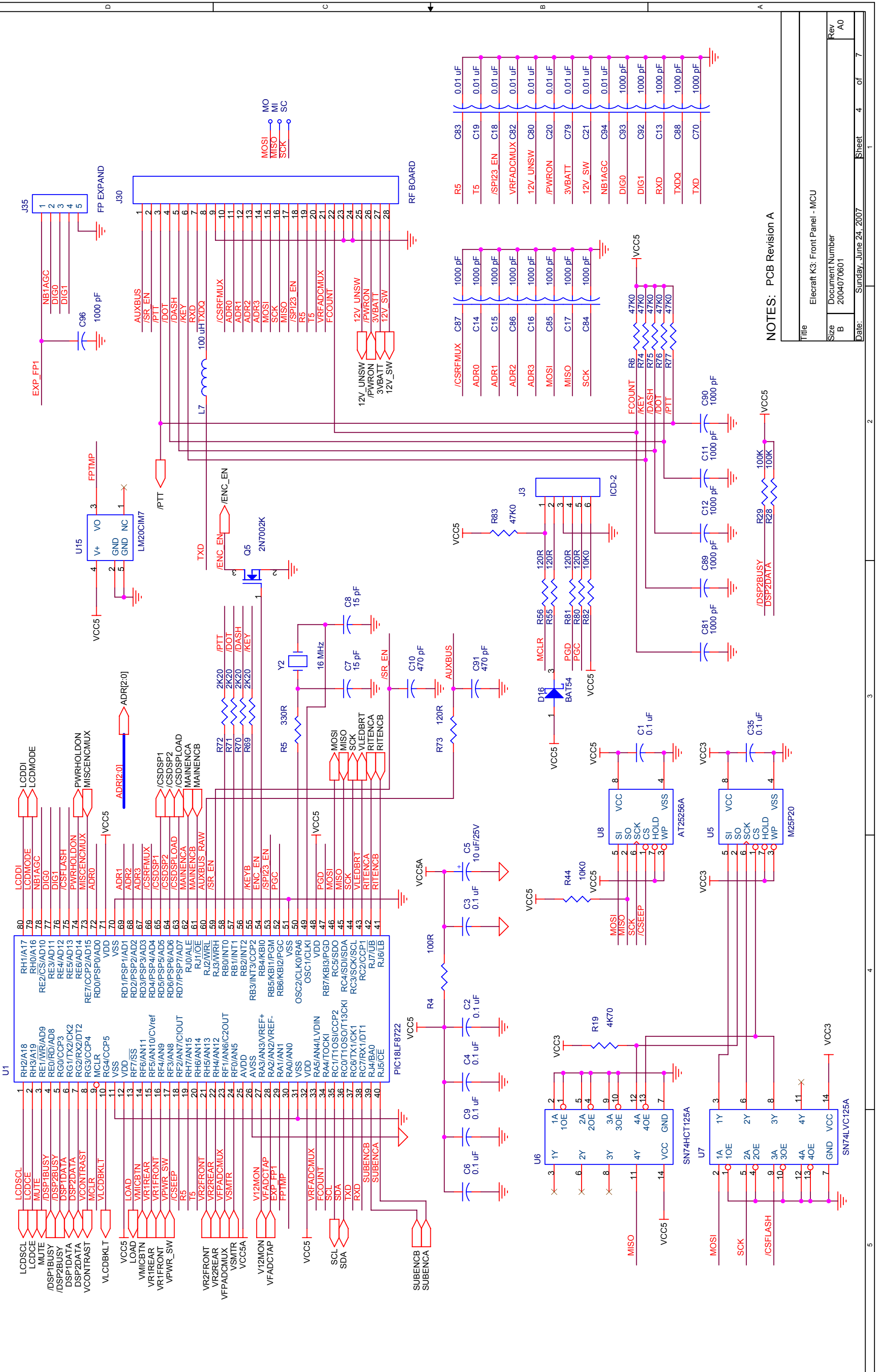
NOTES: R57 sets LCD drive frequency.

Title		Elecraft K3: Front Panel - LCD	
Size	B	Document Number	2004070601
Date:	Sunday, June 24, 2007	Sheet	2 of 7
Rev	A0		



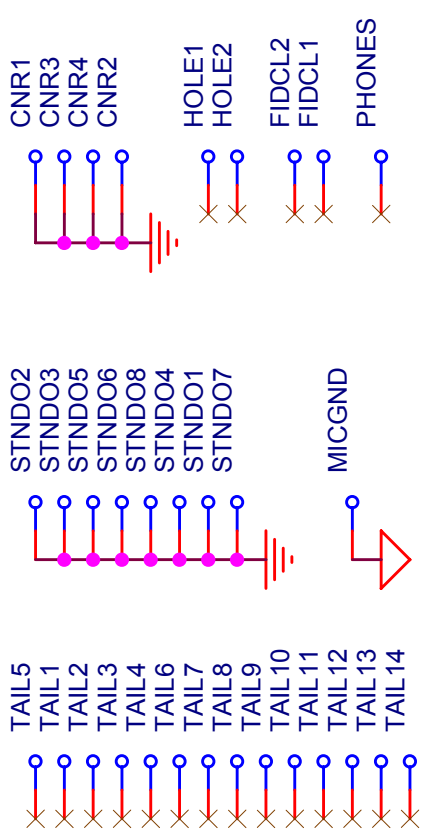
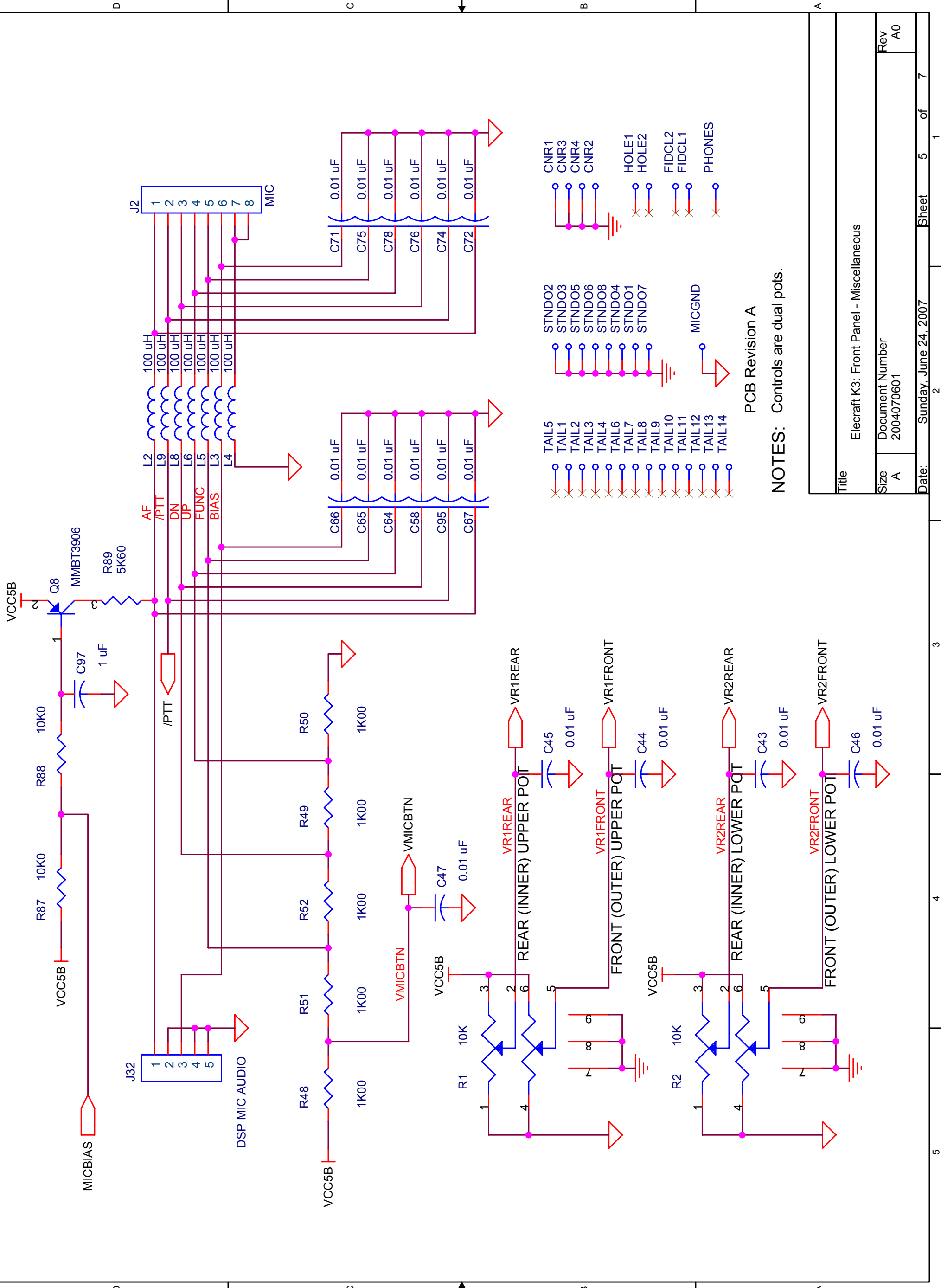
NOTES: PCB Revision A

Title	Elecraft K3: Front Panel - LEDs		
Size	B	Document Number	2004070601
Date:	Sunday, June 24, 2007	Sheet	3 of 7
Rev	A0		



NOTES: PCB Revision A

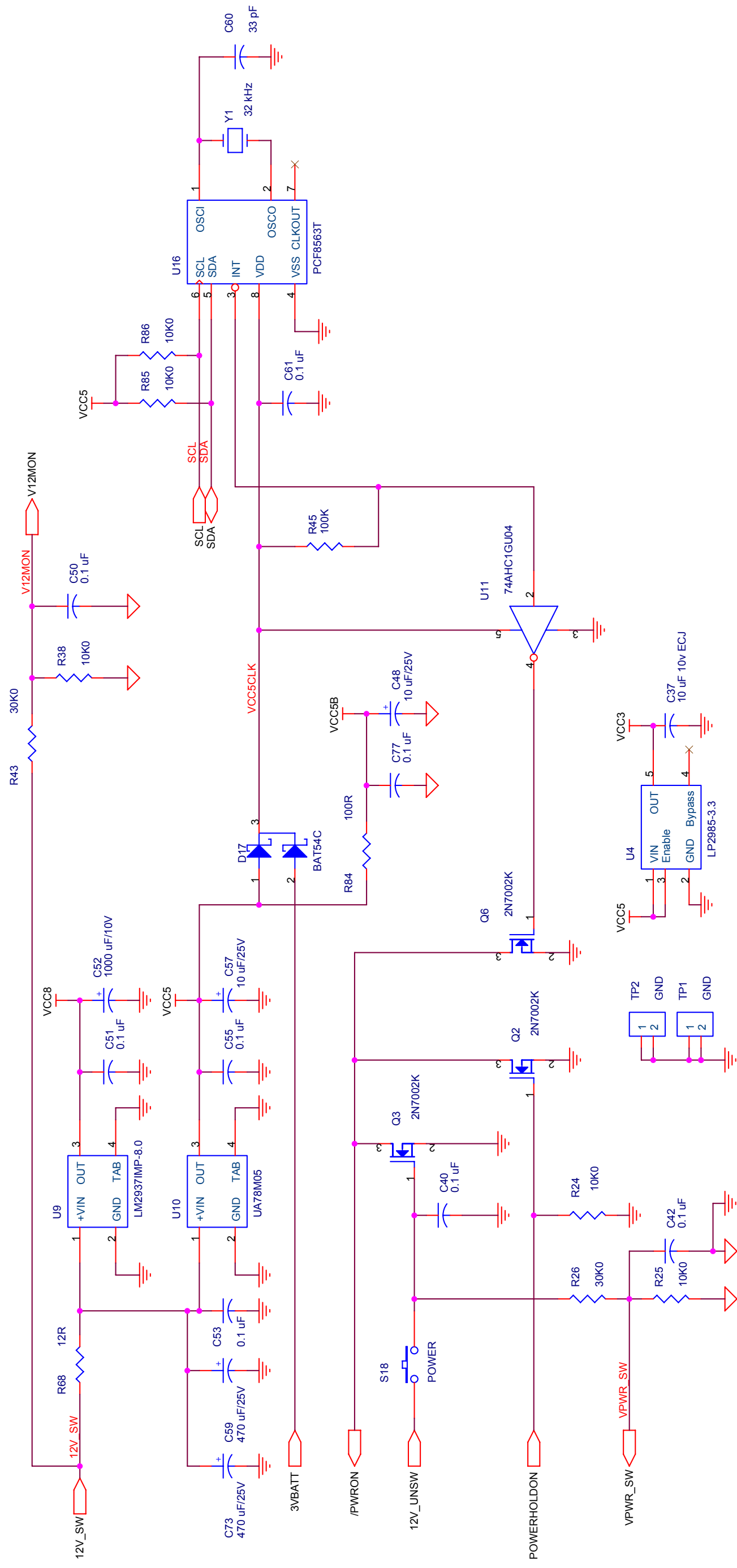
Title		Elecraft K3: Front Panel - MCU	
Size	B	Document Number	2004070601
Date:	Sunday, June 24, 2007	Sheet	4 of 7
Rev	A0		



PCB Revision A

NOTES: Controls are dual pots.

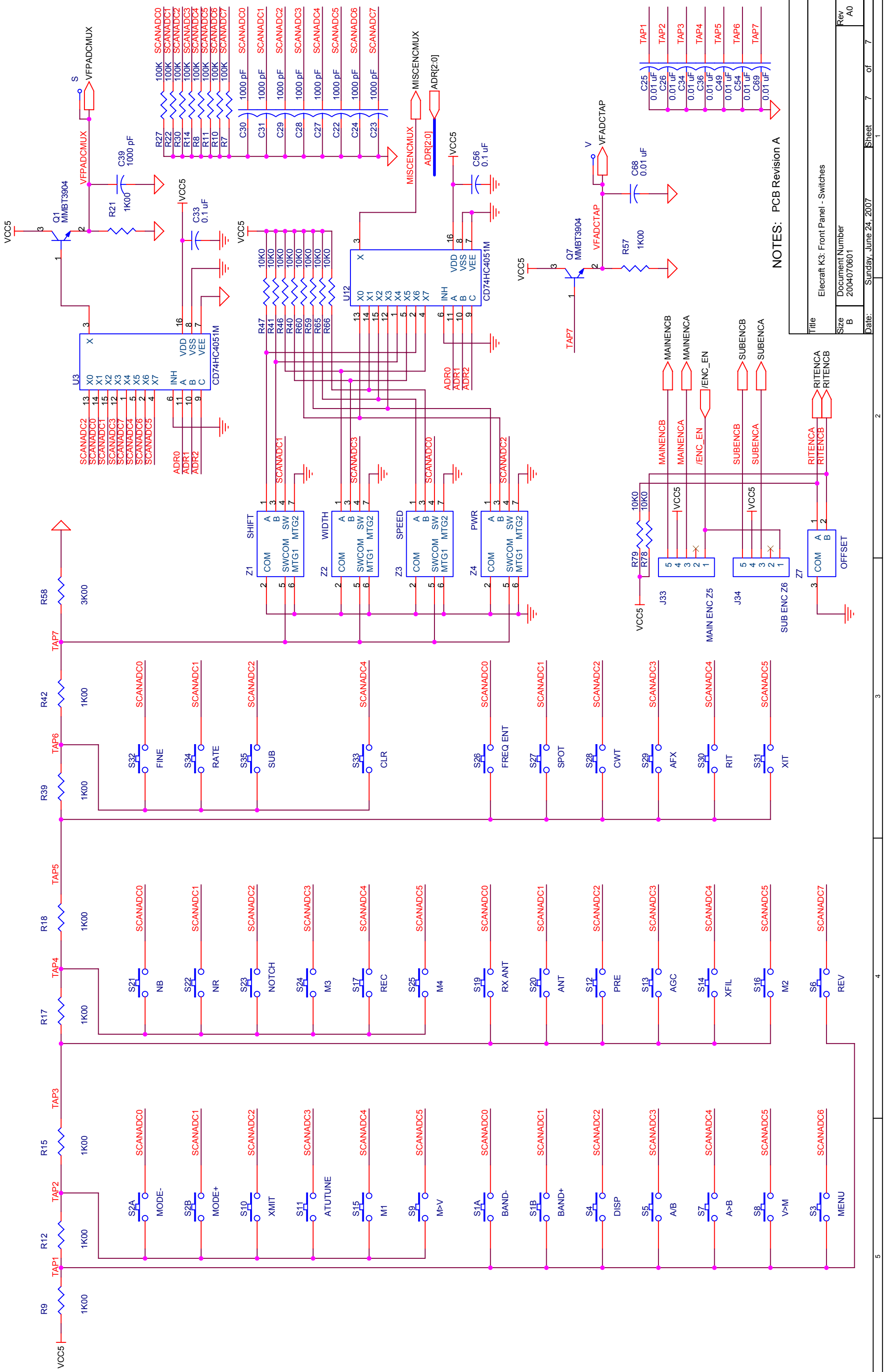
Title		Elecraft K3: Front Panel - Miscellaneous	
Size	A	Document Number	2004070601
Date:	Sunday, June 24, 2007	Sheet	5 of 7



PCB Revision A

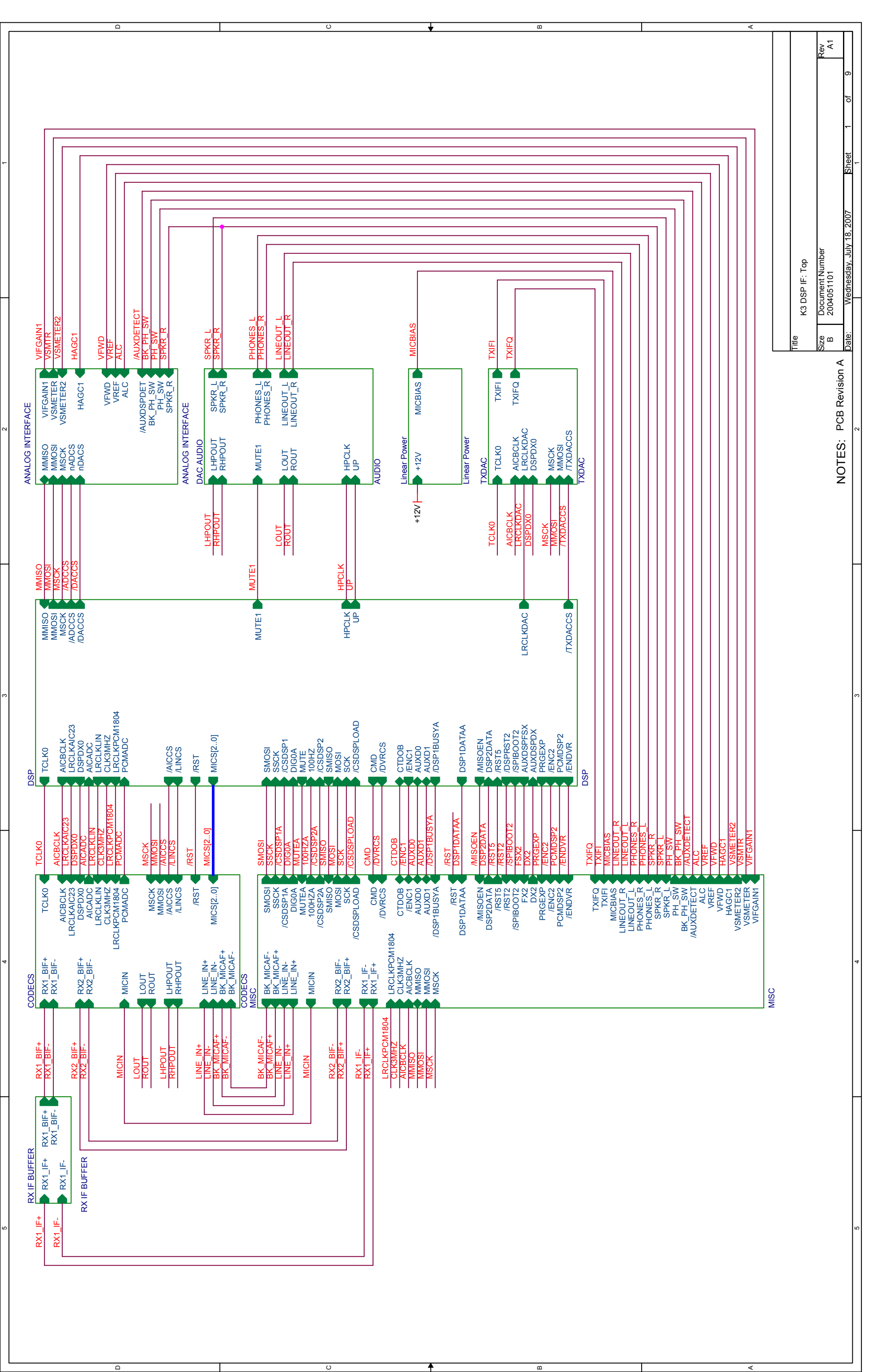
NOTES: Regulators U3 and U5 SOT-223.

Title		Elecraft K3: Front Panel - Power and RTC	
Size	B	Document Number	2004070601
Date:	Sunday, June 24, 2007	Sheet	6 of 7
Rev	A0		



NOTES: PCB Revision A

Title	Elecraft K3: Front Panel - Switches
Size	B
Document Number	2004070601
Date:	Sunday, June 24, 2007
Sheet	7 of 7
Rev	A0



ANALOG INTERFACE

DSP

CODECS

RX IF BUFFER

MISC

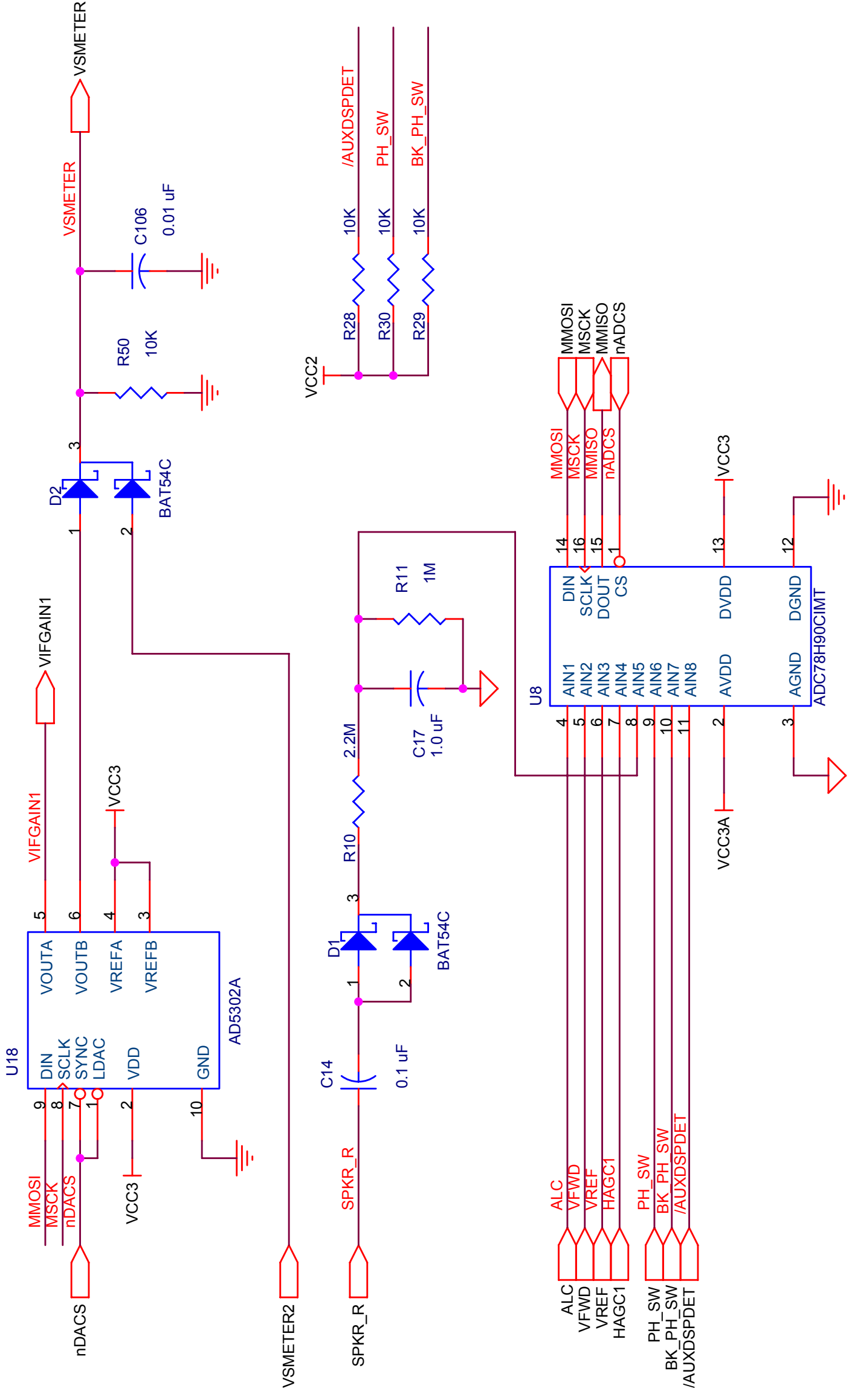
NOTES: PCB Revision A

Title K3 DSP IF: Top

Size B Document Number 2004051101

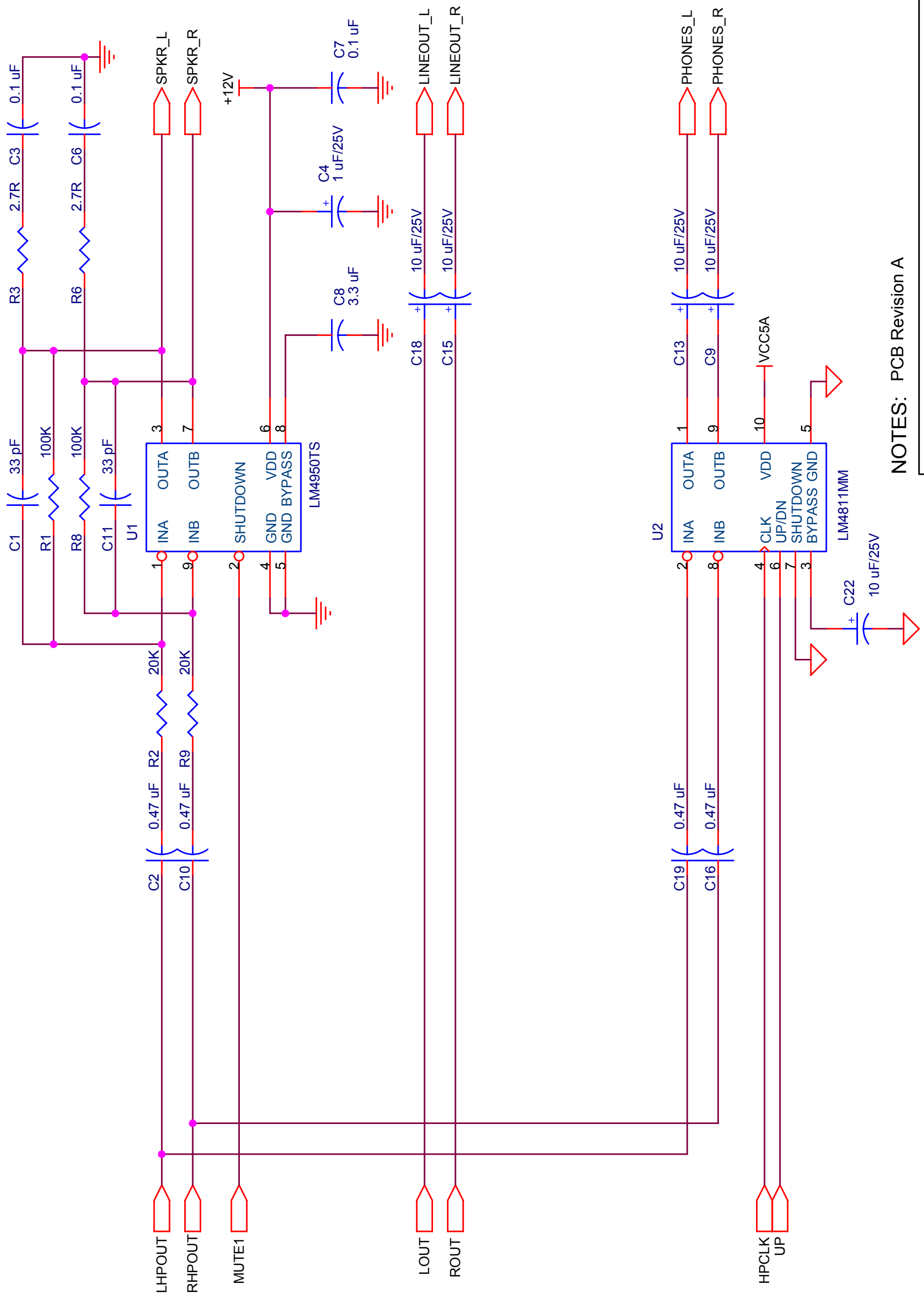
Date: Wednesday, July 18, 2007 Sheet 1 of 9

Rev A1



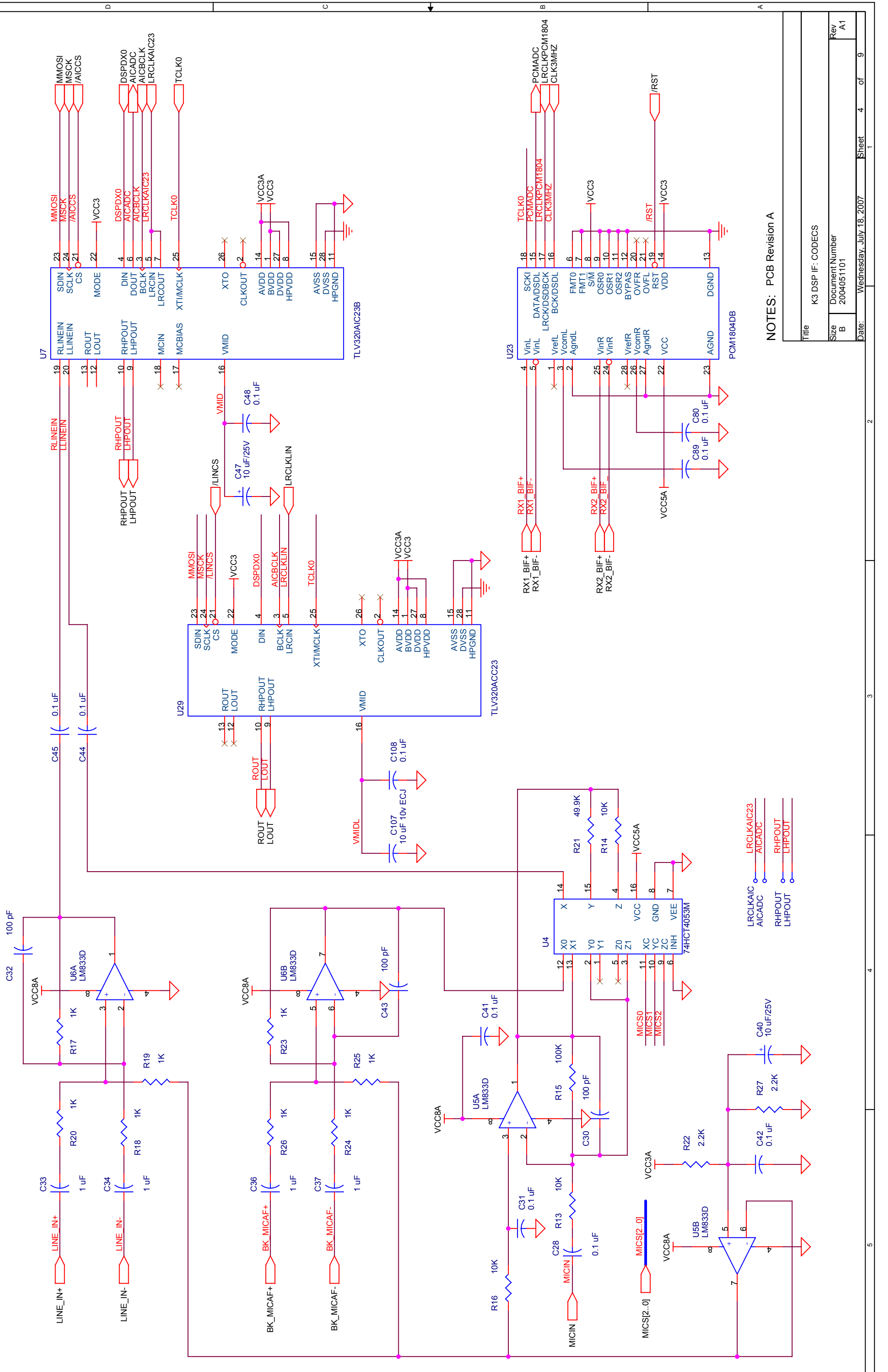
NOTES: PCB Revision A

Title		K3 DSP IF: Analog Interface	
Size	Document Number	Rev	
A	2004051101	A1	
Date:	Wednesday, July 18, 2007	Sheet	2 of 9



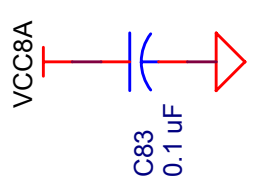
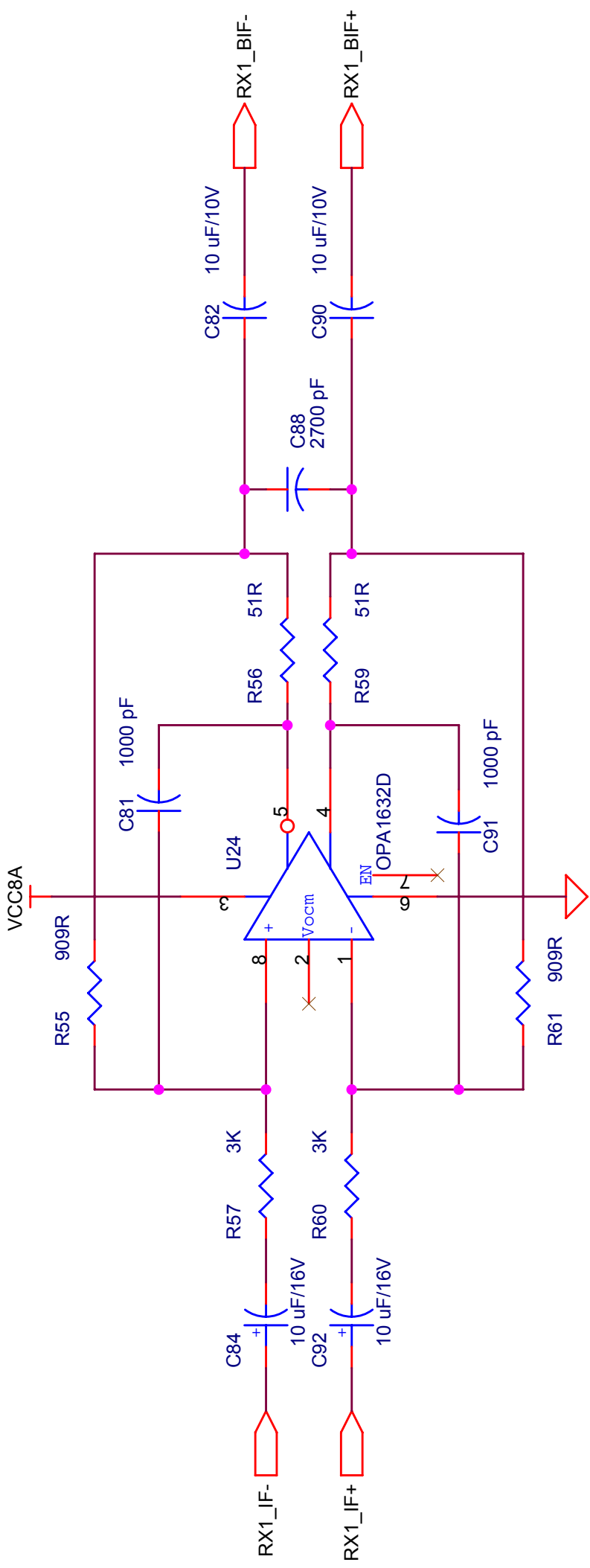
NOTES: PCB Revision A

Title		K3 DSP IF: DAC Audio	
Size	A	Document Number	2004051101
Rev	A1	Date:	Wednesday, July 18, 2007
		Sheet	3 of 9



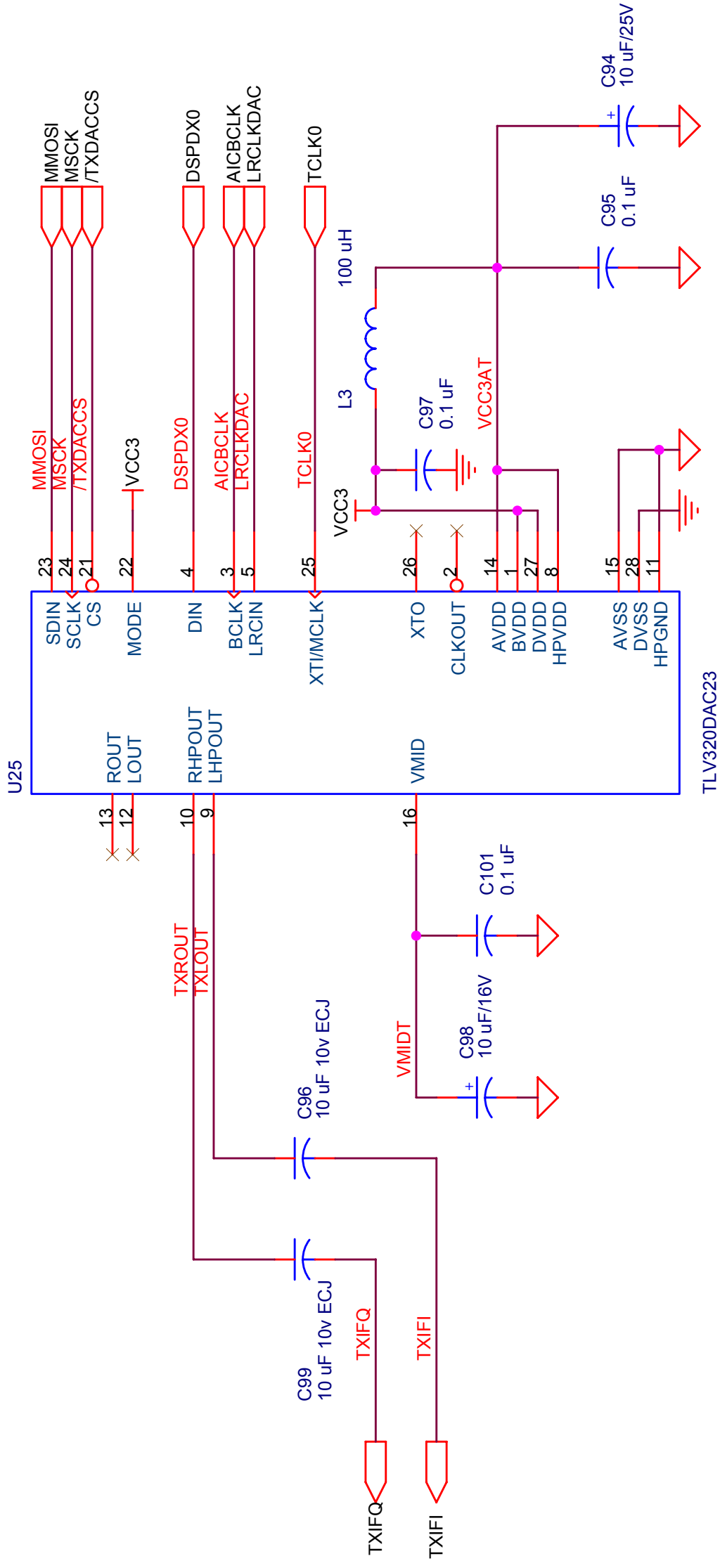
NOTES: PCB Revision A

Title	K3 DSP IF: CODECS		
Size	B	Document Number	2004051101
Date:	Wednesday, July 18, 2007	Sheet	4 of 9
Rev	A1		



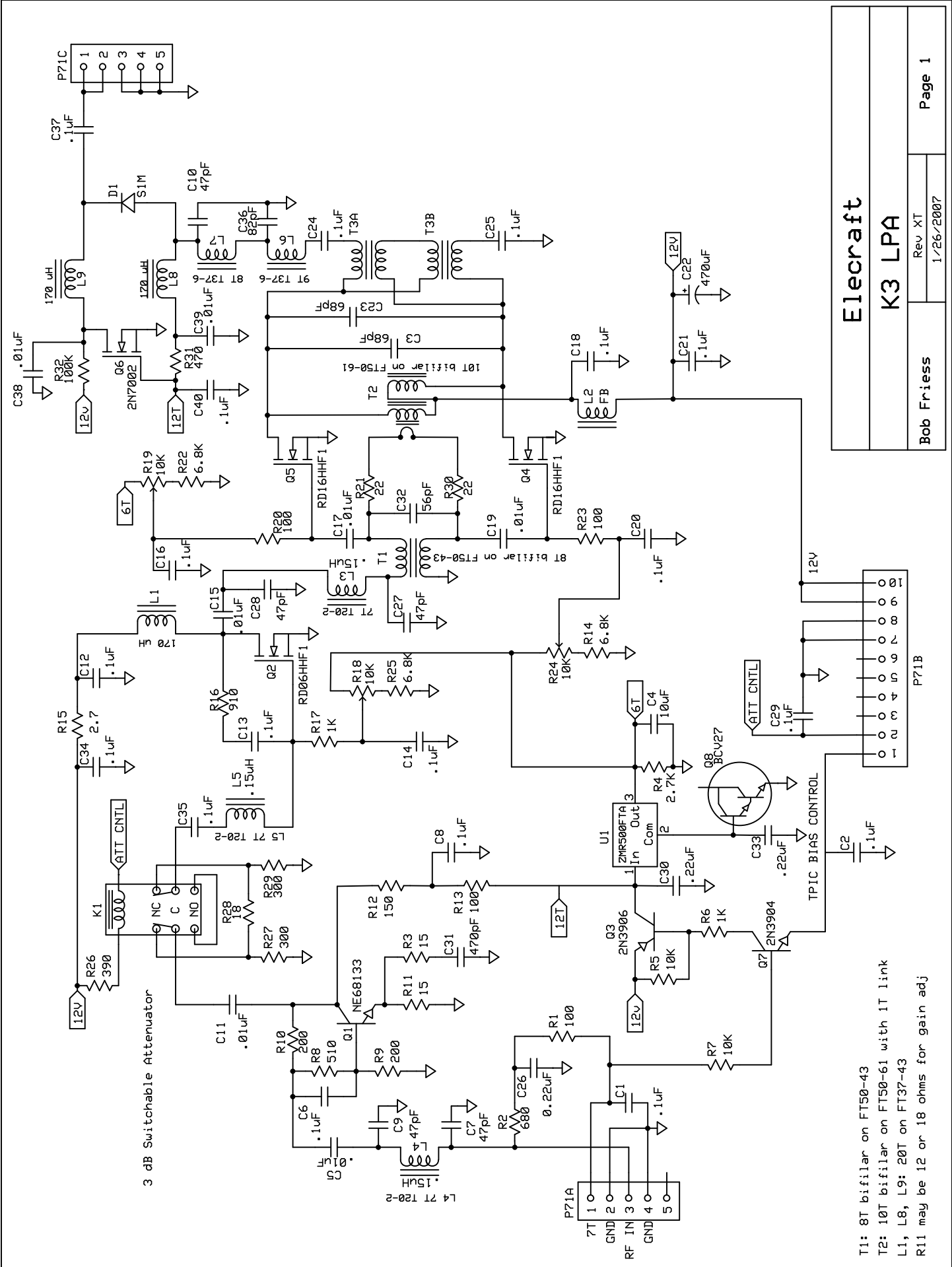
NOTES: PCB Revision A

Title		K3 DSP: RX IF BUFFER	
Size	Document Number	Rev	A1
A	2004051101		
Date:	Wednesday, July 18, 2007	Sheet	8 of 9

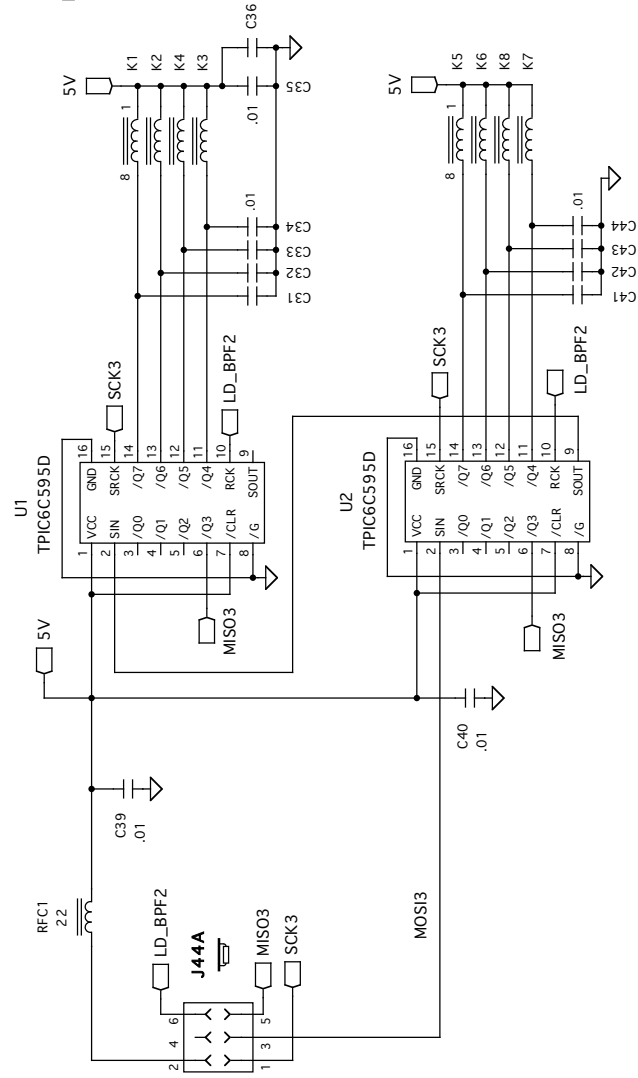
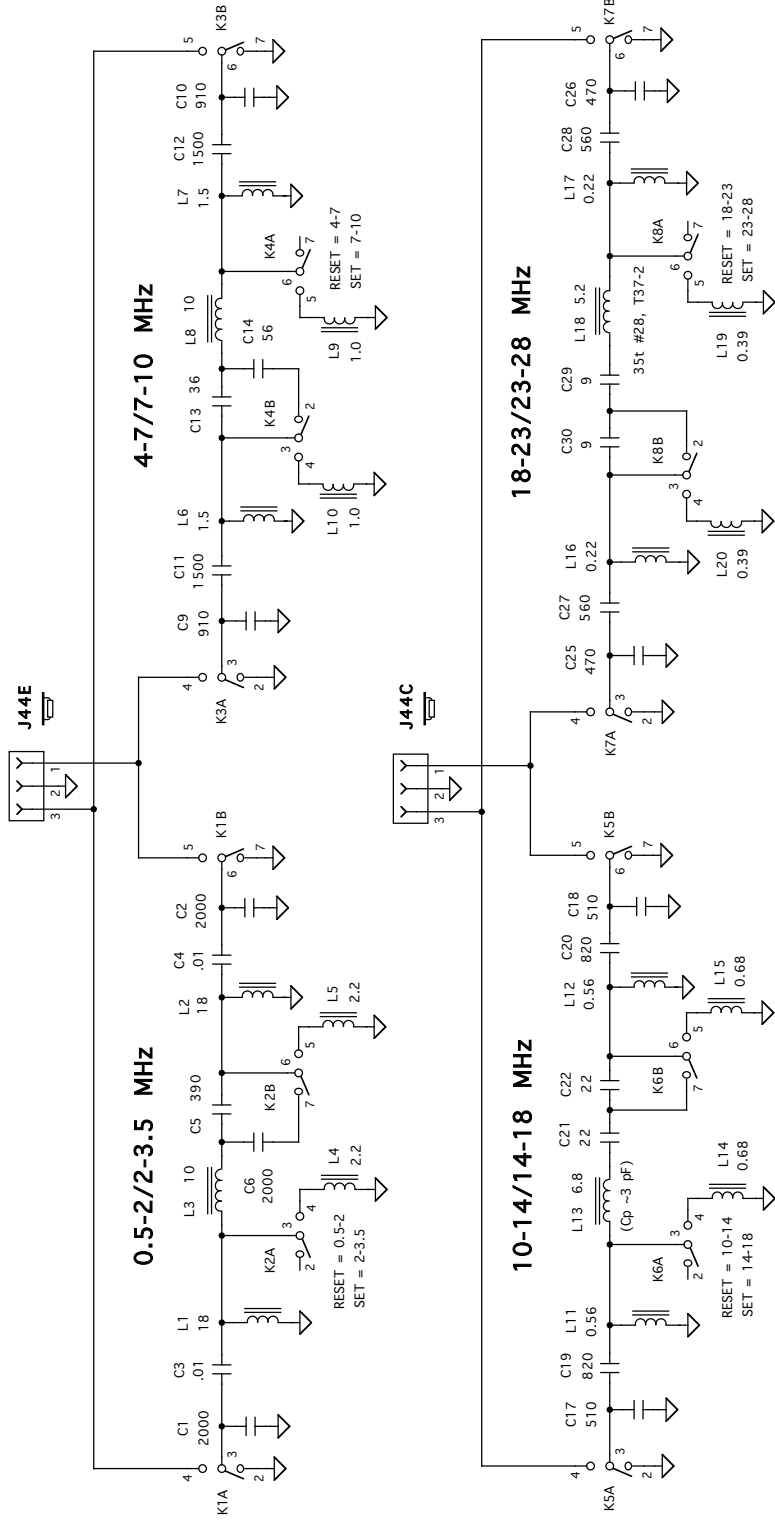


NOTES: PCB Revision A

Title		K3 DSP IF: TX DAC	
Size	Document Number	Rev	A1
A	2004051101		
Date:	Wednesday, July 18, 2007	Sheet	9 of 9

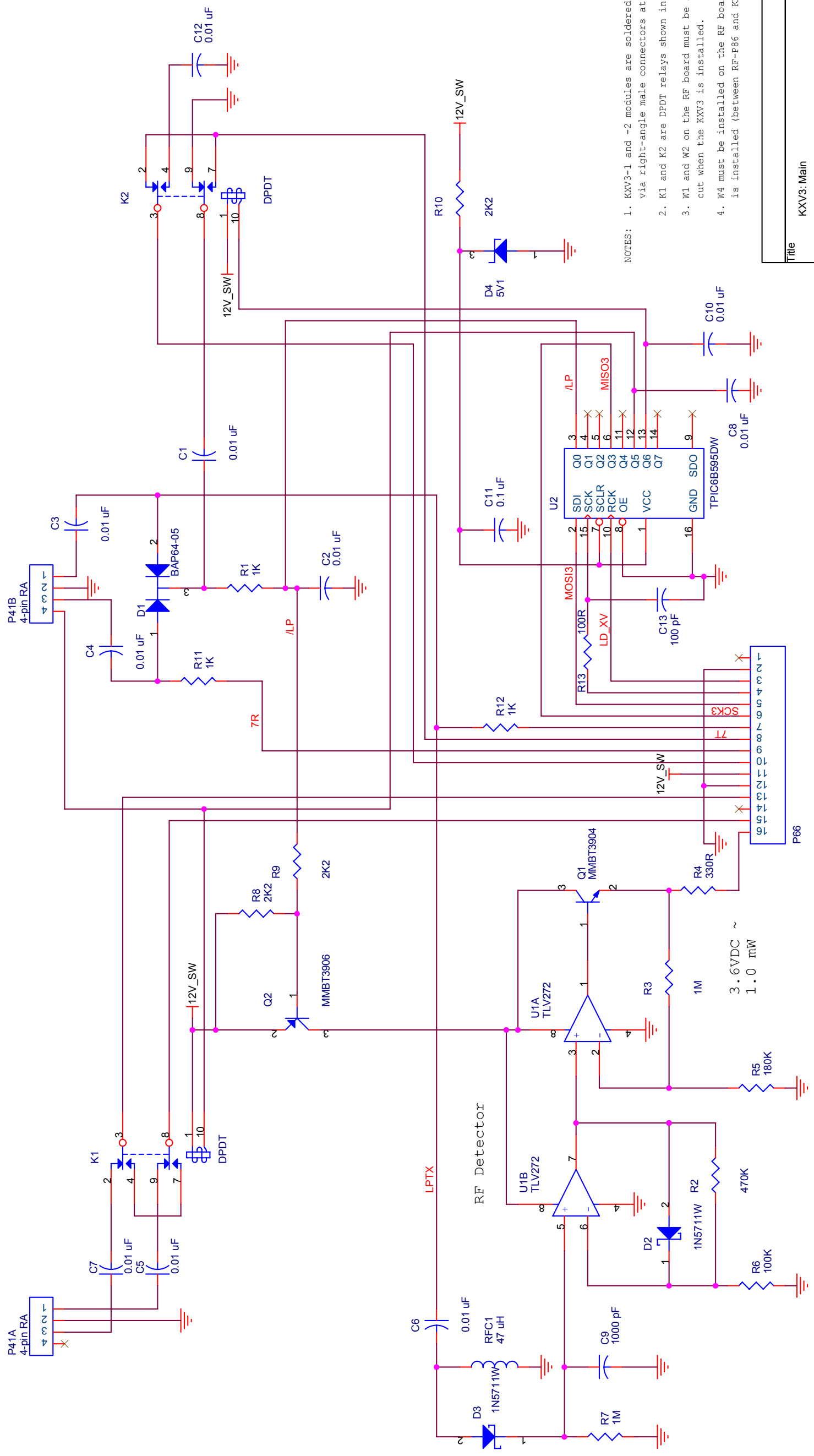


T1: 8T bifilar on FT50-43
T2: 10T bifilar on FT50-61 with 1T link
L1, L8, L9: 20T on FT37-43
R11 may be 12 or 18 ohms for gain adj



Appendix B

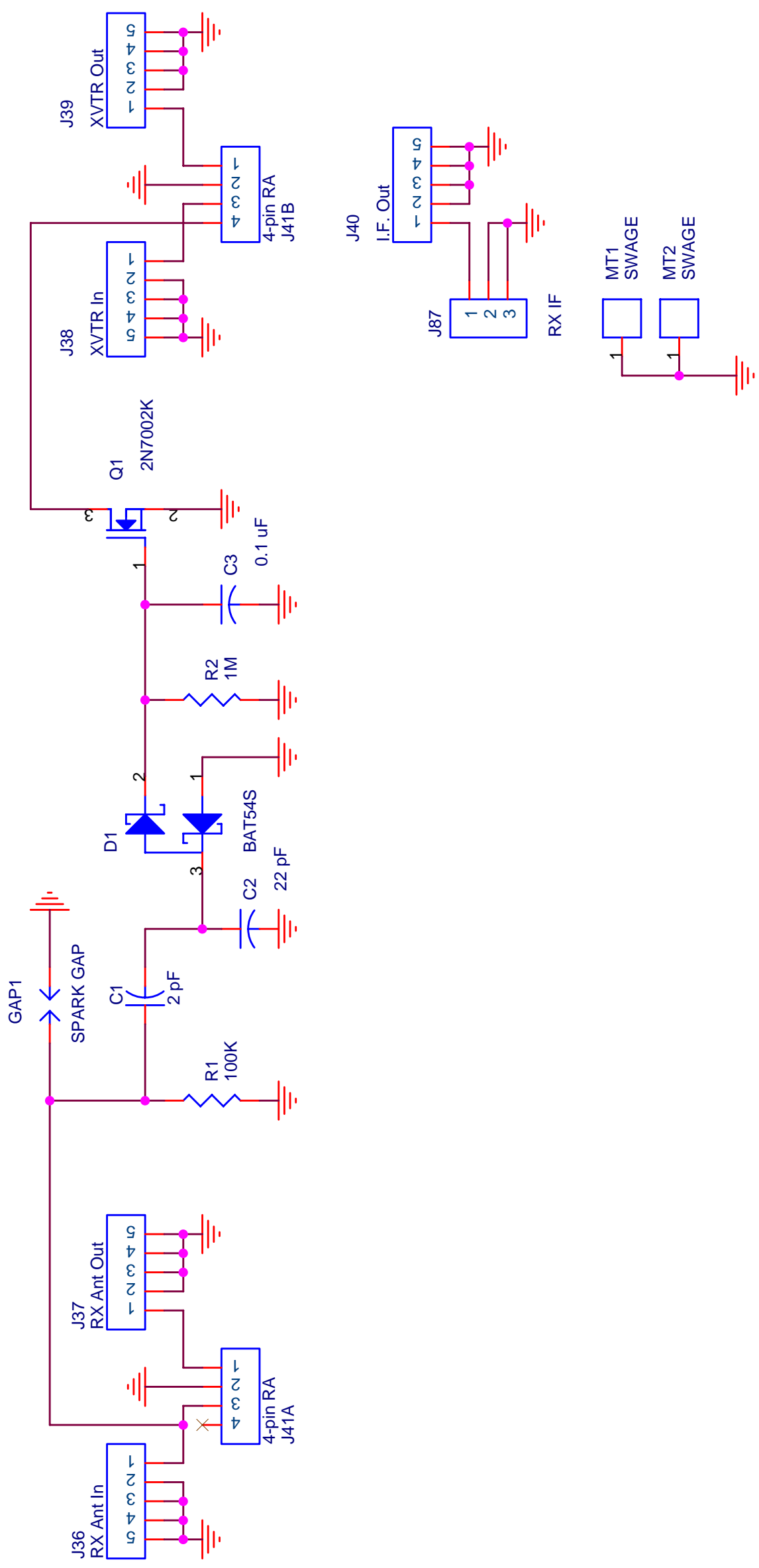
Elecrcraft KBPF3		Date	Sht.
By	Rev.	6/29/07	1 of 4
W. Burdick	A		



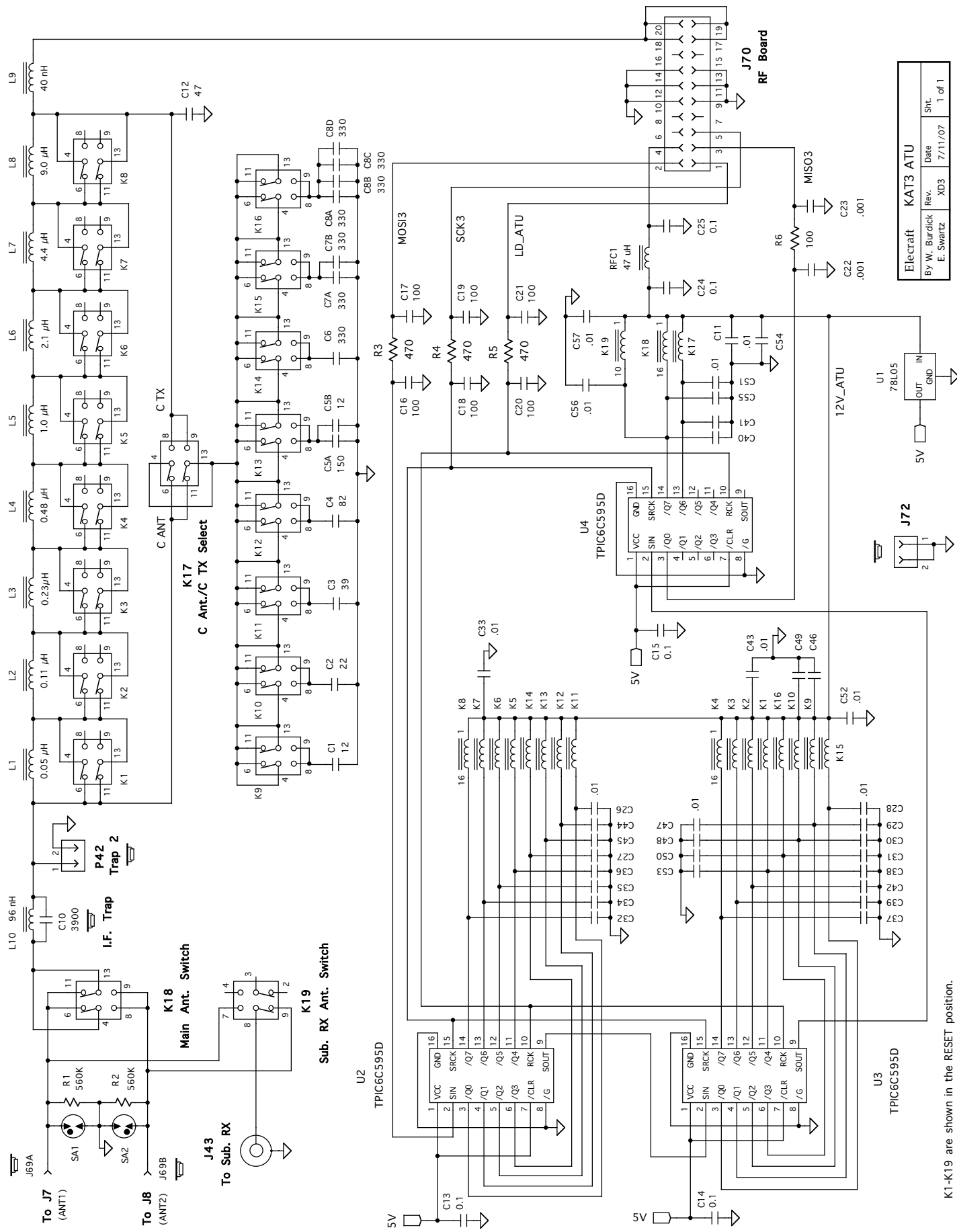
- NOTES:
1. KXV3-1 and -2 modules are soldered together via right-angle male connectors at J/P41A/C.
 2. K1 and K2 are DPDT relays shown in RESET position.
 3. W1 and W2 on the RF board must be removed or cut when the KXV3 is installed.
 4. W4 must be installed on the RF board when the KXV3 is installed (between RF-P86 and KXV3-P87).

Title		KXV3: Main	
Size	B	Document Number	2006030602
Date:	Friday, June 22, 2007	Sheet	1 of 1
Rev		A0	

K3 RF Board



Title		KXV3: Connector	
Size	A	Document Number	2006030602
Date:	Friday, June 22, 2007	Sheet	1 of 1



Electcraft	KAT3 ATU	Date	7/11/07	Shit.	1 of 1
By W. Burdick		Rev.	XD3		
E. Swartz					

K1-K19 are shown in the RESET position.
 = Parts mounted on the bottom of the PC board. In addition to these, all relays are on the bottom.

