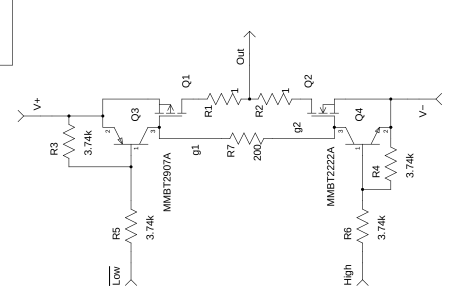
# Nodsi Aerospace, Ltd. 2822 South Nova Road, Pine, Colorado, USA 80470

+1-303-816-2756 jpd@noqsi.com



subckt Booster %up.

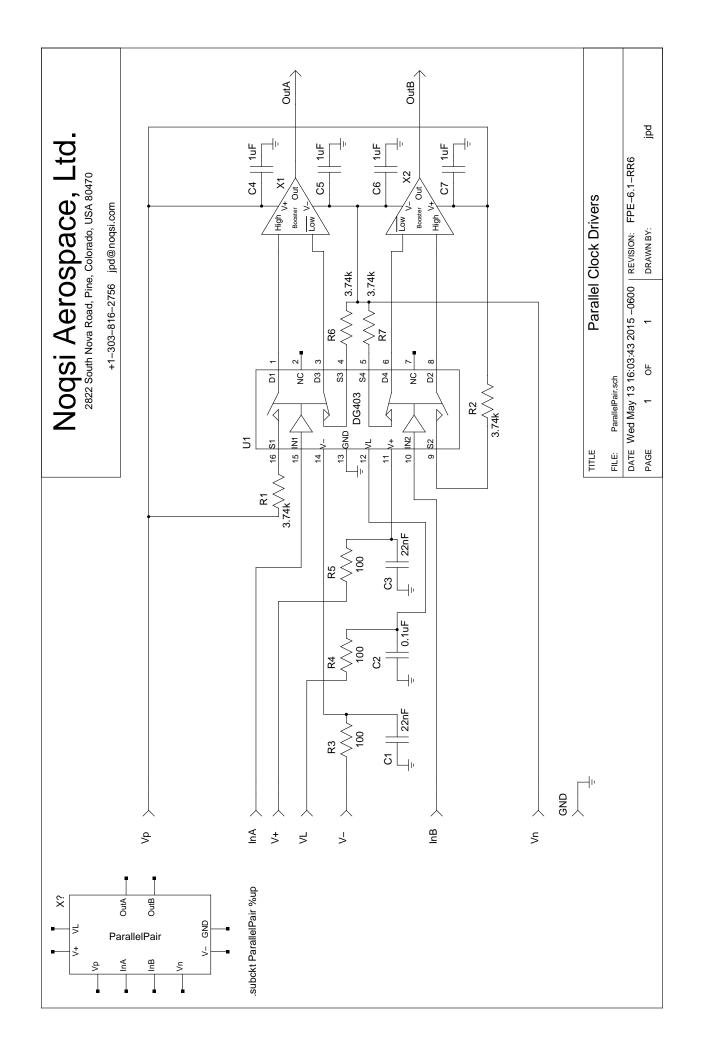
Parallel clock current booster

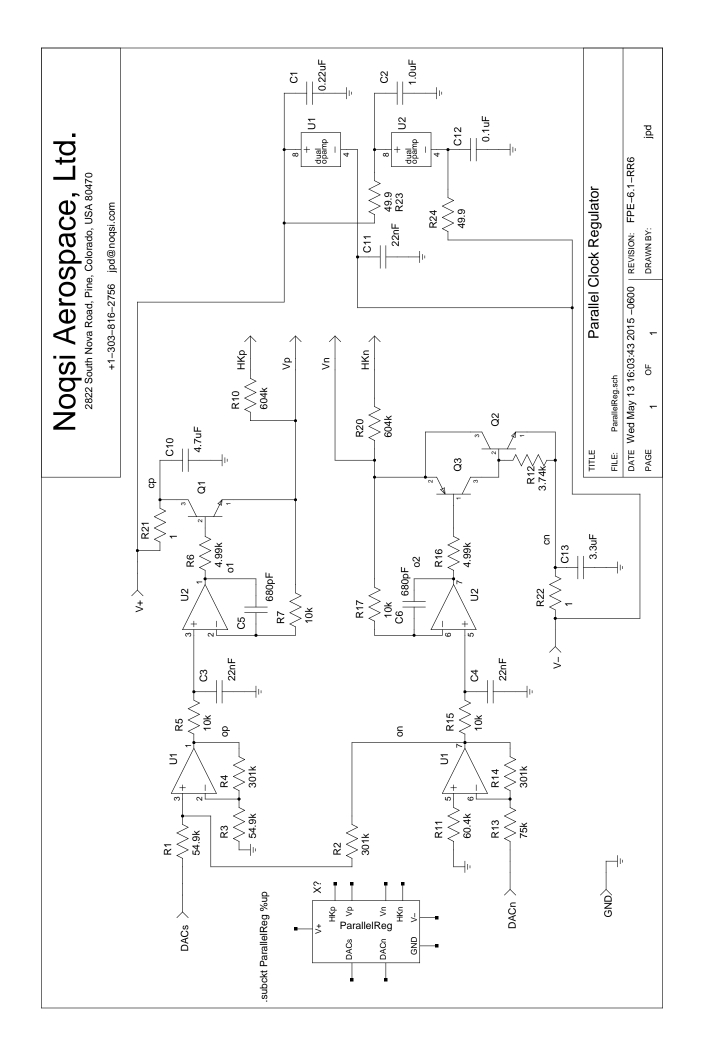
FILE: Booster.sch

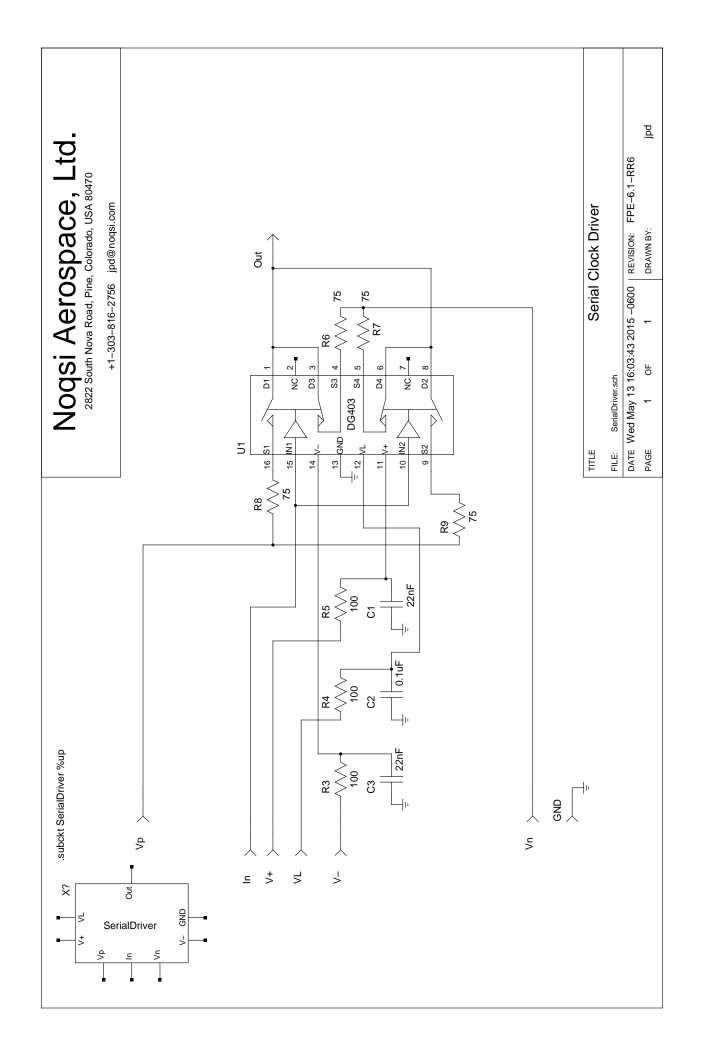
DATE Wed May 13 16:03:43 2015 -0600 | REVISION: FPE-6.1-RR6

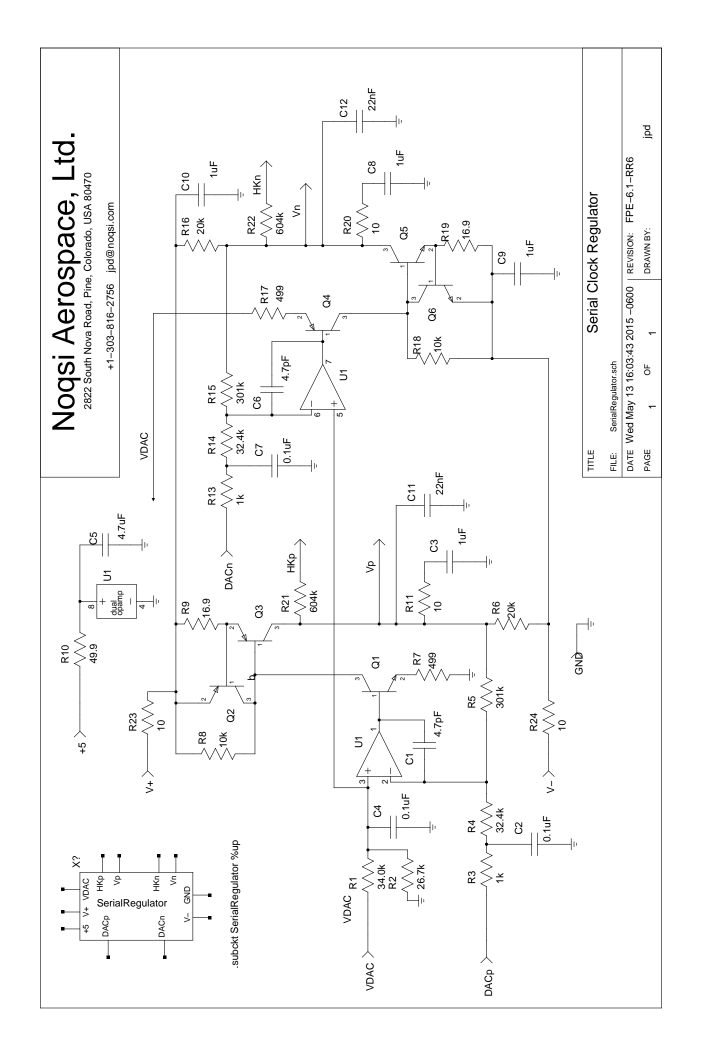
DRAWN BY:

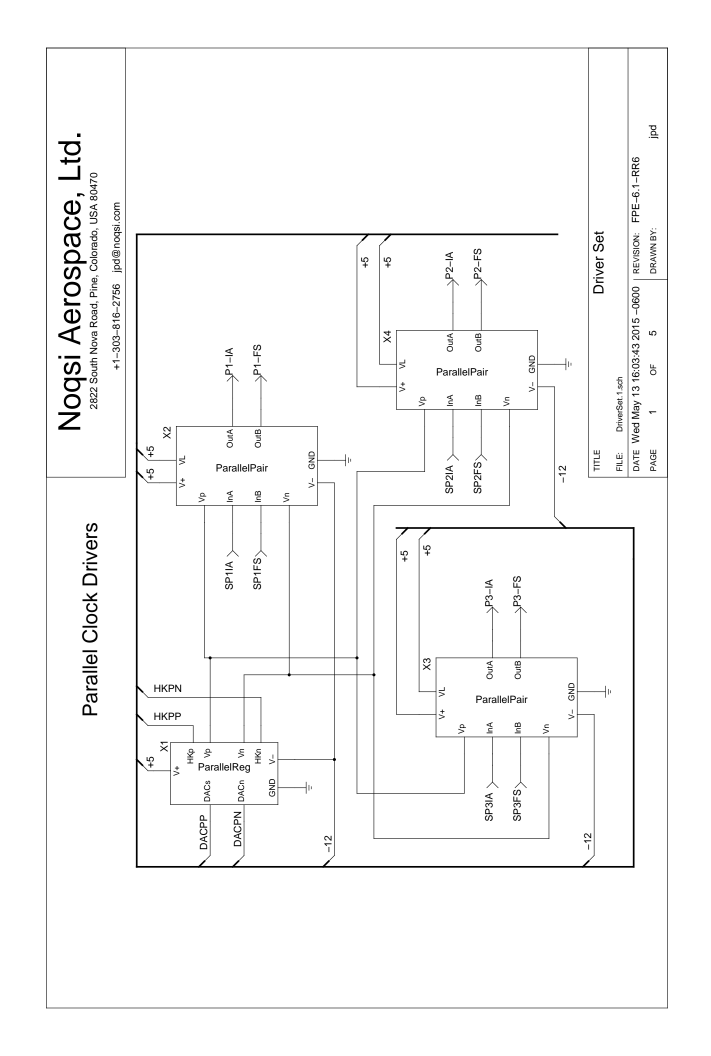
<u>pd</u>

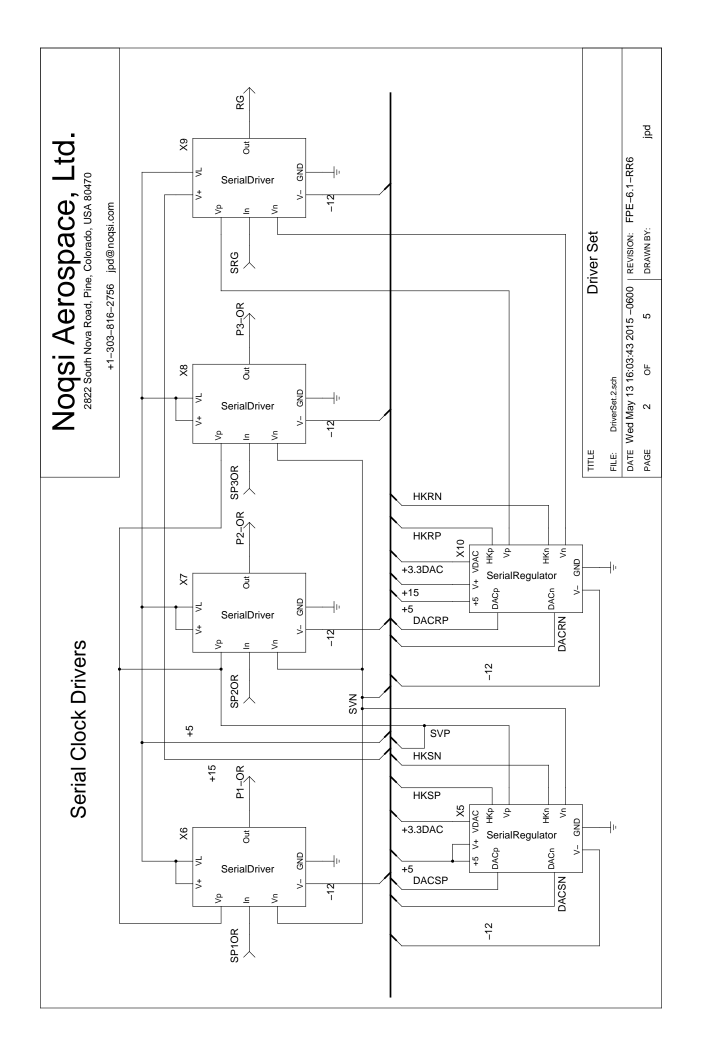


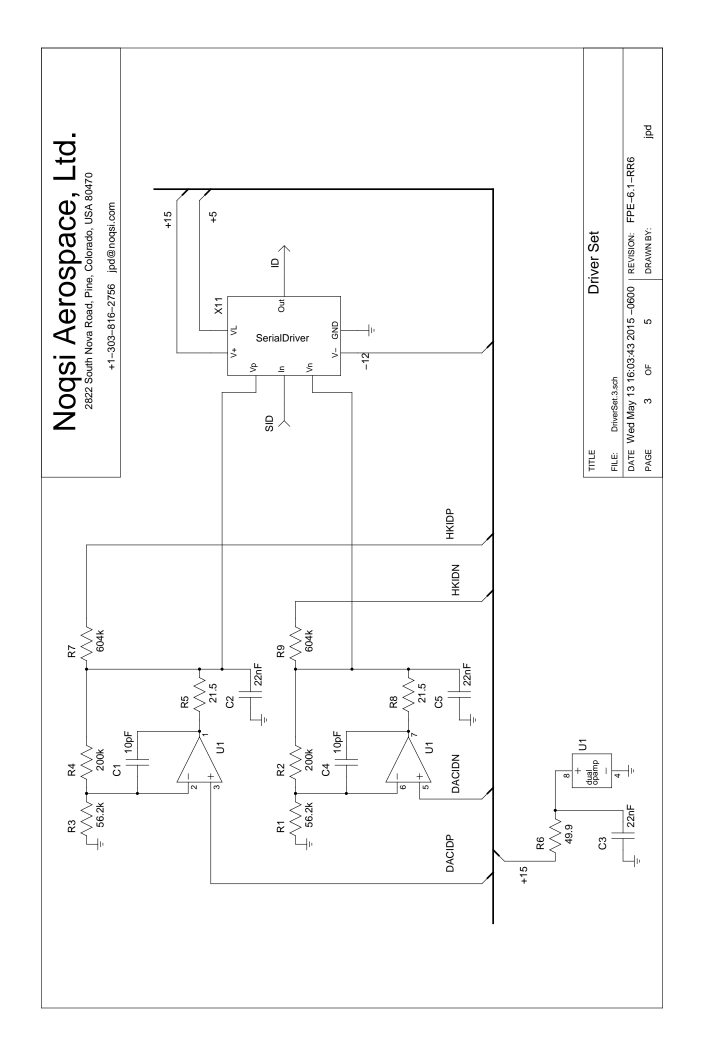


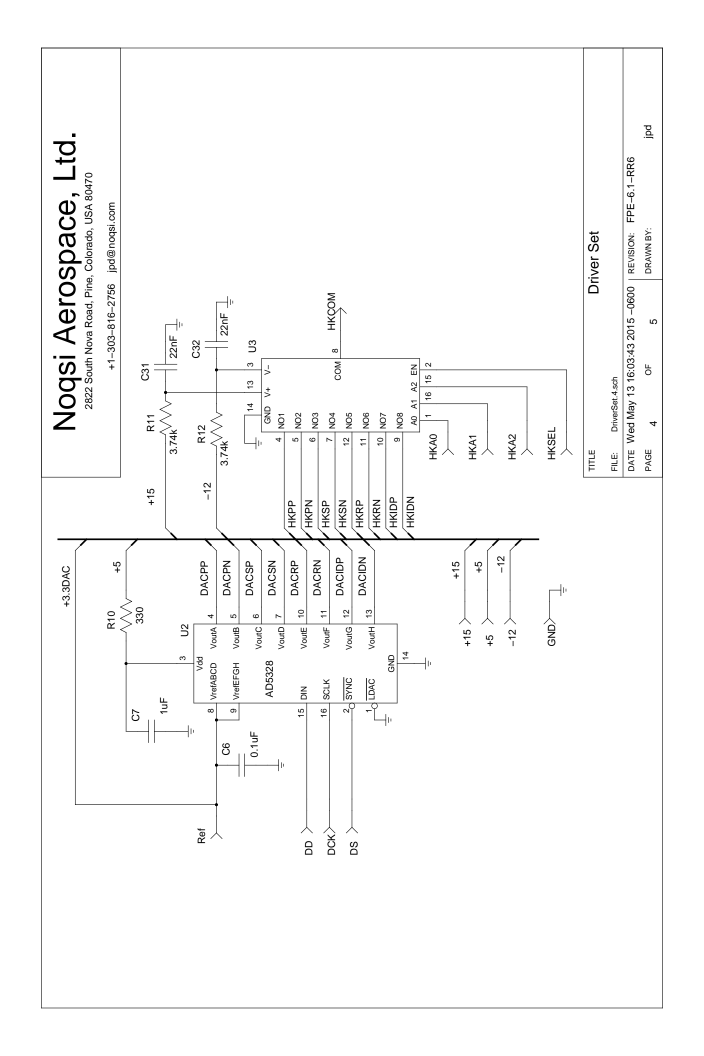




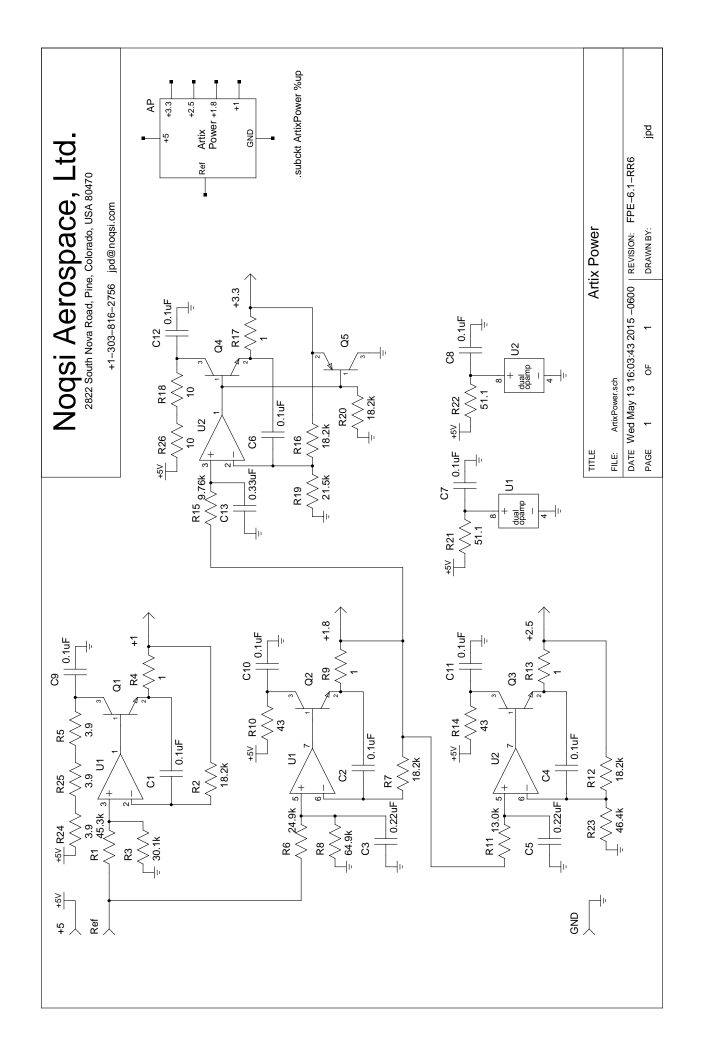


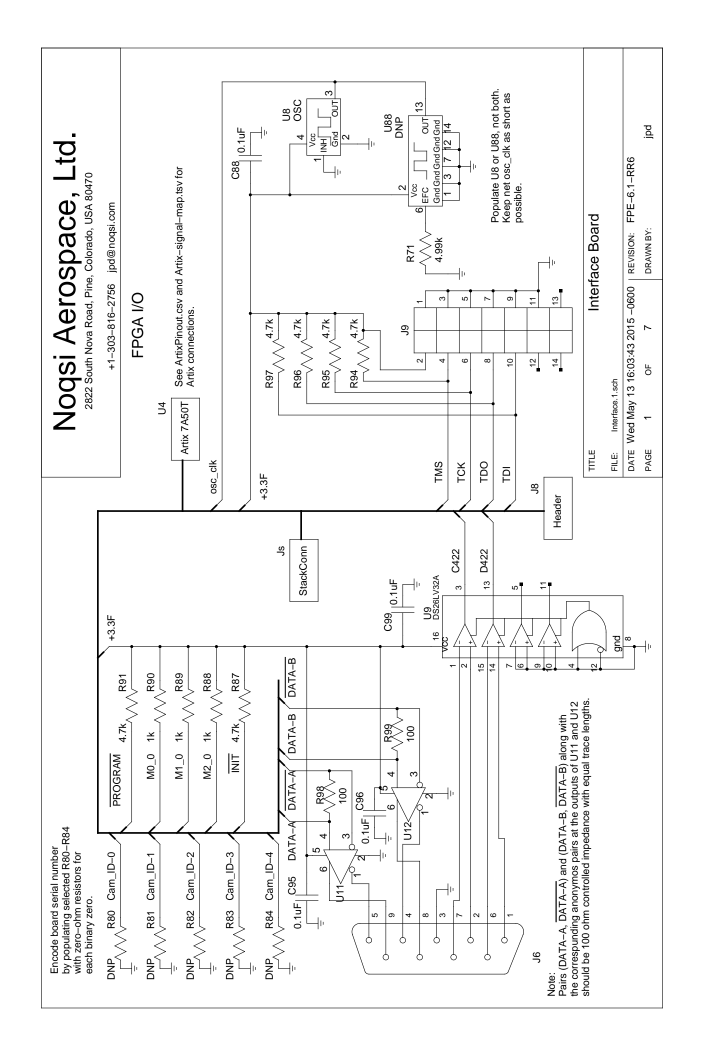


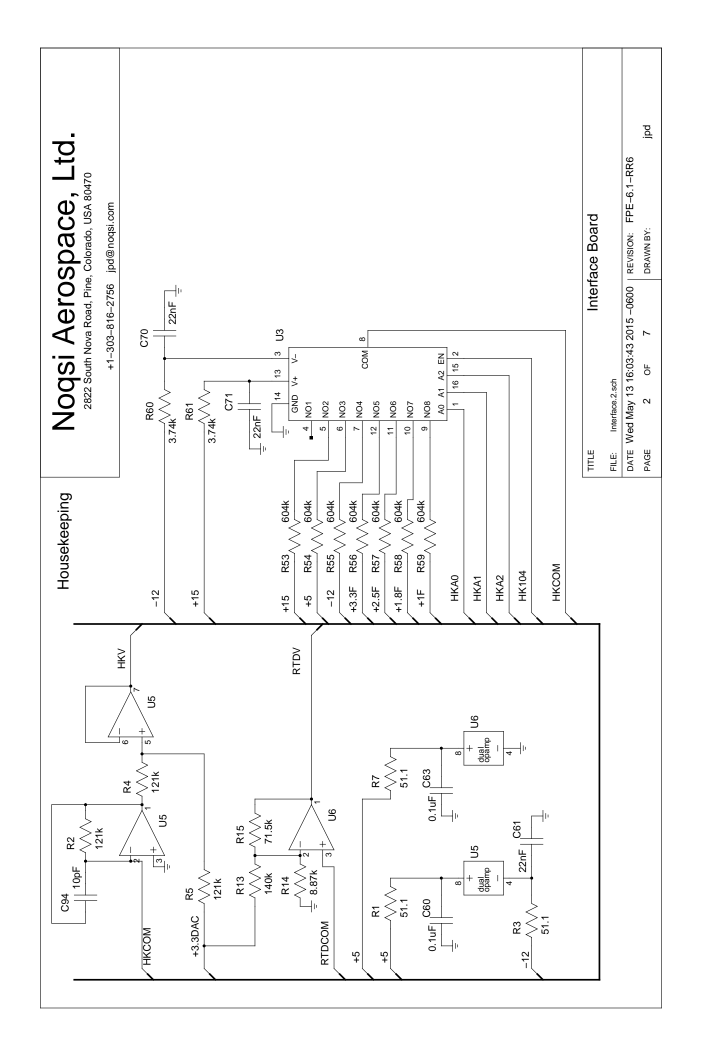




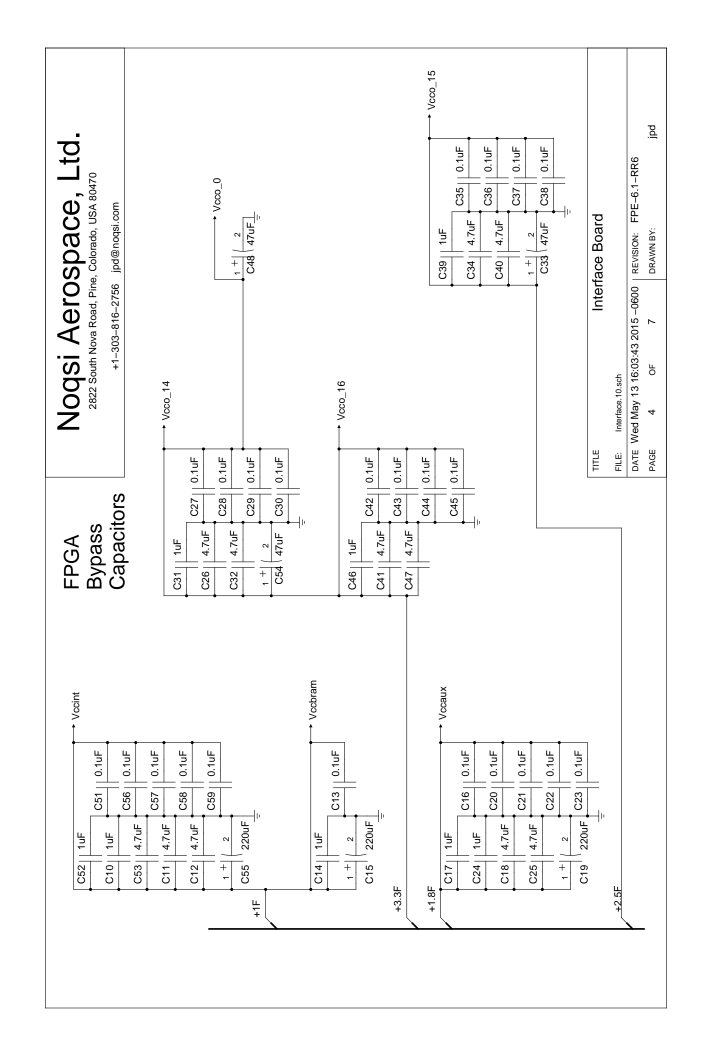
### рd Nodsi Aerospace, Ltd. 2822 South Nova Road, Pine, Colorado, USA 80470 DATE Wed May 13 16:03:43 2015 -0600 | REVISION: FPE-6.1-RR6 +1-303-816-2756 jpd@noqsi.com DRAWN BY: **Driver Set** P3-U X14 Ont SerialDriver FILE: DriverSet.5.sch SP3U P2-U X13 Ont GND SerialDriver SVP SP2U SVN 42 4 P1-C X12 Ont SerialDriver SP1U

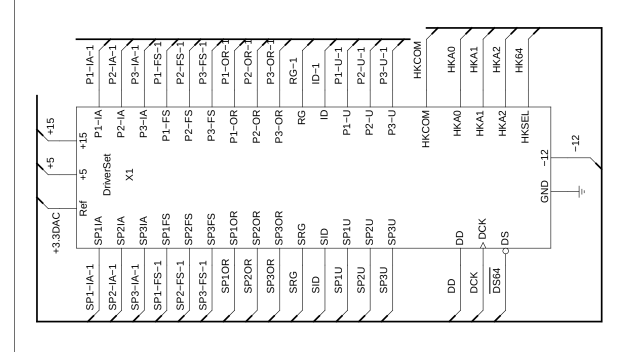






### bd Nodsi Aerospace, Ltd DATE Wed May 13 16:03:43 2015 -0600 | REVISION: FPE-6.1-RR6 2822 South Nova Road, Pine, Colorado, USA 80470 +1-303-816-2756 jpd@noqsi.com Interface Board +3.3F DRAWN BY: +2.5F SCK 8 HKC HKCS SDO 7 HKD C75 0.1uF C76 3 REF VDDVIO 10 5 AD7984BRMZ SDI 6 IN- GND CNV 6 FILE: Interface.3.sch 10nF PAGE ± 4.7uF R63 +3.3DAC Housekeeping ADC 22nF 3 U1 COM 8 C84 1 | 16 | 15 | 2 A0 A1 A2 EN 13 GND V+ 6 NO3 4 NO1 7 NO4 12 NO5 11 NO6 9 NO8 5 NO2 10 NO7 HK120 ¥ RTDV HK112 ¥

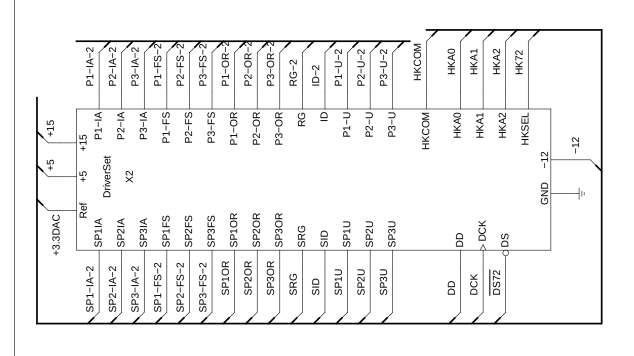




## Nodsi Aerospace, Ltd. 2822 South Nova Road, Pine, Colorado, USA 80470

+1-303-816-2756 jpd@noqsi.com

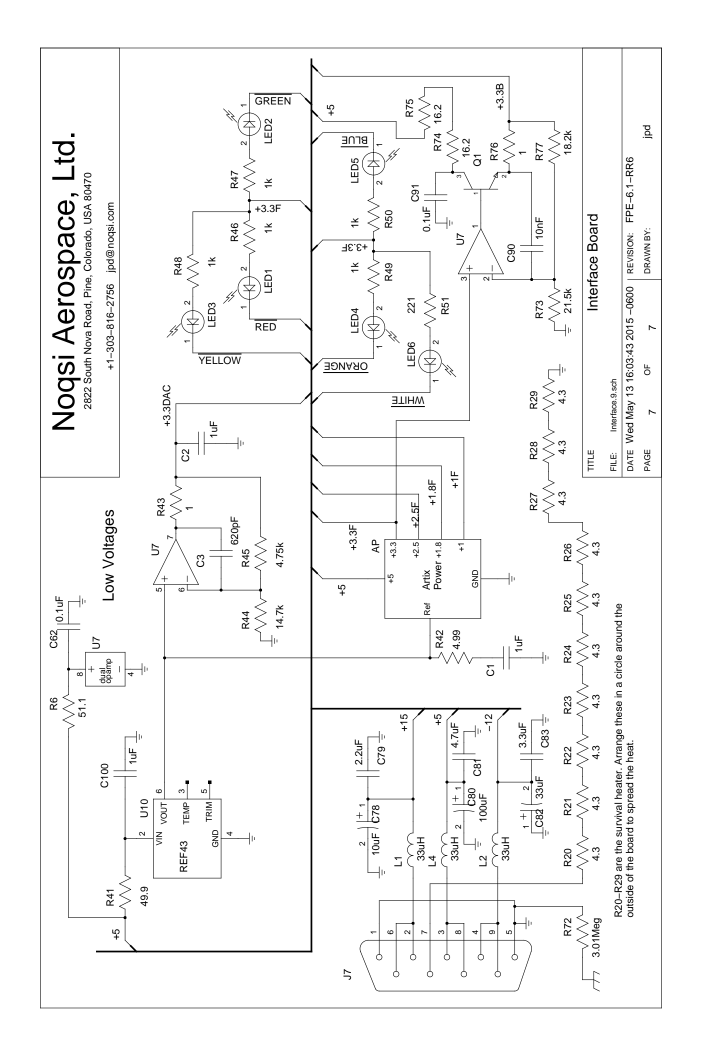
			þdí
<u>ra</u>		DATE Wed May 13 16:03:43 2015 -0600   REVISION: FPE-6.1-RR6	
Interface Board		REVISION:	DRAWN BY:
Inter		.015 -0600	_
	5.sch	13 16:03:43 2	OF
	Interface.5.sch	Wed May	ע
<u> </u>	FILE	DATE	PAGE



### Nodsi Aerospace, Ltd. 2822 South Nova Road, Pine, Colorado, USA 80470

+1-303-816-2756 jpd@noqsi.com

			þdí
			. <u></u>
g		DATE Wed May 13 16:03:43 2015 -0600   REVISION: FPE-6.1-RR6	
Interrace Board		REVISION:	DRAWN BY:
Inter		0090-	
		3 2015	7
	sch	3 16:03:4	OF
	Interface.6.sch	Wed May 1	9
<u> </u>	FILE	DATE	PAGE



May	12, 15 15:08	Interface.J8.txt	Page 1/1
J8	1	GND	
J8	2	ArtixDebug7	
J8	3	GND	
J8	4	ArtixDebug6	
J8	5	GND	
J8	6	DONE_0	
J8	7	GND	
J8	8	M0_0	
J8	9	GND	
J8	10	M1_0	
J8	11	GND	
J8	12	M2_0	
J8	13	GND	
J8	14	\_INIT\_	
J8	15	GND	
J8	16	\_PROGRAM\_	

Ма	y 12, 15 16:37	Interface.U4.txt	Page 1/5
U4	F18	SP1-IA-4 CCD_IA1_pin[3]	
U4	B20	SP1-IA-3 CCD_IA1_pin[2]	
U4	E18	SP1-IA-2 CCD_IA1_pin[1]	
U4	A20	SP1-IA-1 CCD_IA1_pin[0]	
U4	B21	SP2-IA-4 CCD_IA2_pin[3]	
U4	A21	SP2-IA-3 CCD_IA2_pin[2]	
U4	C22	SP2-IA-2 CCD_IA2_pin[1]	
U4	B22	SP2-IA-1 CCD_IA2_pin[0]	
U4	C13	SP3-IA-4 CCD_IA3_pin[3]	
U4	B15	SP3-IA-3 CCD_IA3_pin[2]	
U4	В16	SP3-IA-2 CCD_IA3_pin[1]	
U4	В13	SP3-IA-1 CCD_IA3_pin[0]	
U4	D16	SP1-FS-4 CCD_FS1_pin[3]	
U4	E14	SP1-FS-3 CCD_FS1_pin[2]	
U4	C14	SP1-FS-2 CCD_FS1_pin[1]	
U4	E13	SP1-FS-1 CCD_FS1_pin[0]	
U4	E22	SP2-FS-4 CCD_FS2_pin[3]	
U4	E21	SP2-FS-3 CCD_FS2_pin[2]	
U4	D22	SP2-FS-2 CCD_FS2_pin[1]	
U4	D21	SP2-FS-1 CCD_FS2_pin[0]	
U4	D14	SP3-FS-4 CCD_FS3_pin[3]	
U4	D15	SP3-FS-3 CCD_FS3_pin[2]	
U4	C15	SP3-FS-2 CCD_FS3_pin[1]	
U4	E16	SP3-FS-1 CCD_FS3_pin[0]	
U4	L21	SDO-D-4 CCD_ADC_Sdi_pin[15]	
U4	K19	SDO-C-4 CCD_ADC_Sdi_pin[14] SDO-B-4 CCD_ADC_Sdi_pin[13]	
U4 U4	H15 G17	SDO-B-4 CCD_ADC_Sdi_pin[13] SDO-A-4 CCD_ADC_Sdi_pin[12]	
U4	K18	SDO-A-4 CCD_ADC_Sdi_pin[12] SDO-D-3 CCD_ADC_Sdi_pin[11]	
U4	G18	SDO-D-3 CCD_ADC_Sdi_pin[11] SDO-C-3 CCD_ADC_Sdi_pin[10]	
U4	J20	SDO-B-3 CCD_ADC_Sdi_pin[9]	
U4	J14	SDO-A-3 CCD ADC Sdi pin[8]	
U4	J21	SDO-D-2 CCD ADC Sdi pin[7]	
U4	M21	SDO-C-2 CCD_ADC_Sdi_pin[6]	
U4	L20	SDO-B-2 CCD_ADC_Sdi_pin[5]	
U4	J15	SDO-A-2 CCD_ADC_Sdi_pin[4]	
U4	J19	SDO-D-1 CCD_ADC_Sdi_pin[3]	
U4	H14	SDO-C-1 CCD_ADC_Sdi_pin[2]	
U4	H19	SDO-B-1 CCD_ADC_Sdi_pin[1]	
U4	N22	SDO-A-1 CCD_ADC_Sdi_pin[0]	
U4	V18	<pre>HKA2 HSK_ADC_Sel_pin[2]</pre>	
U4	V19	<pre>HKA1 HSK_ADC_Sel_pin[1]</pre>	
U4	AB20	HKAO HSK_ADC_Sel_pin[0]	
U4	L18	ArtixDebug7 DebugStatus_pins[7]	
U4	K21	ArtixDebug6 DebugStatus_pins[6]	
U4	H18	\_RED\DebugStatus_pins[5]	
U4	K22	\_ORANGE\_ DebugStatus_pins[4]	
U4	G20	\_YELLOW\_ DebugStatus_pins[3]	
U4	H20	\_GREEN\_ DebugStatus_pins[2]	
U4	J22	\_BLUE\_ DebugStatus_pins[1]	
U4 U4	H22	\_WHITE\_ DebugStatus_pins[0]	
U4 U4	F13 E17	Cam_ID-4 Cam_ID_pin[4] Cam_ID-3 Cam_ID_pin[3]	
U4 U4	E17 F15	Cam_ID-3 Cam_ID_pin[3] Cam_ID-2 Cam_ID_pin[2]	
U4	F15 F14	Cam_ID-1 Cam_ID_pin[1]	
U4	F14 F16	Cam_ID-0 Cam_ID_pin[0]	
U4	E19	osc_clk osc_clk_60_pin	
U4	Y18	cwclk ChargePumpClk_pin	
U4	R18	SP1U CCD_SU1_pin	
-	1110		

May	12, 15 16:37	Interface.U4.txt	Page 2/5
U4	N13	SP2U CCD_SU2_pin	
U4	N14	SP3U CCD_SU3_pin	
U4	R17	SP1OR CCD_S1_pin	
U4	N17	SP2OR CCD_S2_pin	
U4 U4	P17 R16	SP3OR CCD_S3_pin SRG CCD_RstGate_pin	
U4	P15	SID CCD_InDiode_pin	
U4	L16	Clamp CCD_ADC_Clamp_pin	
U4	L14	DeInt CCD_ADC_DeInt_pin	
U4	L15	Int CCD_ADC_Int_pin	
U4	K16	CNV CCD_ADC_Cnv_pin	
U4	K17	SCK CCD_ADC_Sck_pin	
U4	R22	D422 Cmd_DIN_pin	
U4	U20	C422 Cmd_SCK_pin	
U4	G15	DATA-A dataA_out_pin_p	
U4	H13 G16	DATA-B dataB_out_pin_p	
U4 U4	G18 G13	\_DATA-A\_ dataA_out_pin_n \_DATA-B\_ dataB_out_pin_n	
U4	AA21	\_DATA-B\_ datab_out_pin_n HKC	
U4	Y22	HKD HSK_ADC_Sdi_pin	
U4	AA20	\_HKCS\_ HSK_ADC_Cnv_pin	
U4	W21	HK0 HSK_ADC_0_pin	
U4	W22	HK8 HSK_ADC_8_pin	
U4	U22	HK16 HSK_ADC_16_pin	
U4	V22	HK24 HSK_ADC_24_pin	
U4	Y21	HK32 HSK_ADC_32_pin	
U4	T19	HK40 HSK_ADC_40_pin	
U4	T20	HK48 HSK_ADC_48_pin	
U4 U4	P21 P19	HK56 HSK_ADC_56_pin HK64 HSK_ADC_64_pin	
U4	T21	HK72 HSK_ADC_72_pin	
U4	U21	HK80 HSK_ADC_80_pin	
U4	R19	HK88 HSK_ADC_88_pin	
U4	R21	HK96 HSK_ADC_96_pin	
U4	U17	HK104 HSK_ADC_104_pin	
U4	W17	HK112 HSK_ADC_112_pin	
U4	P20	HK120 HSK_ADC_120_pin	
U4	J17	\_DSO\_ CLS_DCS_0_pin	
U4	M13	\_DS8\_ CLS_DCS_8_pin	
U4 U4	L13 K13	\_DS16\_	
U4 U4	K13 K14	\_DS24\_	
U4	N20	\_DS40\_ CLS_DCS_40_pin	
U4	M20	\_DS48\_ CLS_DCS_48_pin	
U4	N18	\_DS56\_ CLS_DCS_56_pin	
U4	M15	\_DS64\_ CLS_DCS_64_pin	
U4	M16	\_DS72\_ CLS_DCS_72_pin	
U4	J16	\_DS80\_ CLS_DCS_80_pin	
U4	H17	\_DS88\_	
U4	N19	\_DS96\_ CLS_DCS_96_pin	
U4	M18	DD CLC_DAC_Din_pin	
U4 U4	L19 M9	DCK CLC_DAC_Sck_pin GND VN_0	
U4 U4	M9 L10	GND VP_0	
U4	G11	DONE_0 DONE_0	
U4	N10	GND DXP_0	
U4	K9	GND GNDADC_0	
U4	K10	+1.8F VCCADC_0	
U4	M10	GND VREFP_0	

May	, 12, 15 16:37		Interface.U4.txt	Page 3/5
U4	E12	GND	VCCBATT_0	<u> </u>
U4	V12	TCK	TCK_0	
U4	N9	GND	DXN_0	
U4	L9	GND	VREFN_0	
U4	L12	C422	CCLK_0	
U4	U11	M0_0	M0_0	
U4	U10	$M1_0$	M1_0	
U4	U12	/_INIT'	<del></del>	
U4	R13	TDI	TDI_0	
U4	U13	TDO	TDO_0	
U4	U9	M2_0	M2_0	
U4	U8	+3.3F	3.30	
U4	N12	\_PROGI		
U4	T13	TMS	TMS_0	
U4	F12	+3.3F	VCCO_0	
U4	T12	+3.3F	VCCO_0	
U4	AA17	GND	VCCO_13	
U4	AB14	GND	VCCO_13	
U4	V16	GND	VCCO_13	
U4 U4	W13 Y10	GND GND	VCCO_13 VCCO_13	
U4 U4	M14	+3.3F	3.30	
U4	P18	+3.3F	3.30	
U4	R15	+3.3F	3.30	
U4	T22	+3.3F	3.30	
U4	U19	+3.3F	3.30	
U4	Y20	+3.3F	3.30	
U4	G19	+2.5F	2.50	
U4	H16	+2.5F	2.50	
U4	J13	+2.5F	2.50	
U4	K20	+2.5F	2.50	
U4	L17	+2.5F	2.50	
U4	N21	+2.5F	2.50	
U4	A17	+3.3F	3.30	
U4	B14	+3.3F	3.30	
U4	C21	+3.3F	3.30	
U4	D18	+3.3F	3.30	
U4	E15	+3.3F	3.30	
U4	F22	+3.3F	3.30	
U4	AA7	GND	VCCO_34	
U4	AB4	GND	VCCO_34	
U4	R5	GND	VCCO_34	
U4	Т2	GND	VCCO_34	
U4	V6	GND	VCCO_34	
U4	W3	GND	VCCO_34	
U4	C1	GND	VCCO_35	
U4	F2	GND	VCCO_35	
U4	H6	GND	VCCO_35	
U4	J3 M4	GND	VCCO_35	
U4 U4	M4 N1	GND	VCCO_35 VCCO_35	
U4 U4	D11	GND GND	MGTPRXP1_216	
U4	B10	GND	MGTPRXP1_216 MGTPRXP2_216	
U4	D9	GND	MGTPRXP2_216 MGTPRXP3_216	
U4	B8	GND	MGTPRXP0_216	
U4	C11	GND	MGTPRXN1_216	
U4	A10	GND	MGTPRXN2_216	
U4	C9	GND	MGTPRXN3_216	
U4	A8	GND	MGTPRXN0_216	
1			· — · · ·	

Mov 1	10 15 16:07		Interface.U4.txt	Dogo 4/5
	12, 15 16:37			Page 4/5
U4	F8	GND	MGTRREF_216	
U4	D8	GND	GND	
U4	A2	GND	GND	
U4 U4	A3 A5	GND GND	GND GND	
U4	A5 A7	GND	GND	
U4	A9	GND	GND	
U4	A11	GND	GND	
U4	A12	GND	GND	
U4	A22	GND	GND	
U4	AA2	GND	GND	
U4	AA12	GND	GND	
U4	AA22	GND	GND	
U4	AB9	GND	GND	
U4	AB19	GND	GND	
U4	В3	GND	GND	
U4	B12	GND	GND	
U4	B19	GND	GND	
U4	C3	GND	GND	
U4	C6	GND	GND	
U4	C10	GND	GND	
U4	C12	GND	GND	
U4	C16	GND	GND	
U4	D3	GND	GND	
U4	D4	GND	GND	
U4	D12	GND	GND	
U4	D13	GND	GND	
U4 U4	E4 E5	GND GND	GND GND	
U4	E7	GND	GND	
U4	E9	GND	GND	
U4	E11	GND	GND	
U4	E20	GND	GND	
U4	F5	GND	GND	
U4	F11	GND	GND	
U4	F17	GND	GND	
U4	G5	GND	GND	
U4	G6	GND	GND	
U4	G7	GND	GND	
U4	G8	GND	GND	
U4	G9	GND	GND	
U4	G10	GND	GND	
U4	G12	GND	GND	
U4	G14	GND	GND	
U4	H1	GND	GND	
U4	H7	GND	GND	
U4	H9	GND	GND	
U4	H11	GND	GND	
U4 U4	H21 Ј8	GND GND	GND GND	
U4	J10	GND	GND	
U4	J12	GND	GND	
U4	J18	GND	GND	
U4	K5	GND	GND	
U4	K7	GND	GND	
U4	K11	GND	GND	
U4	K15	GND	GND	
U4	L2	GND	GND	
U4	L8	GND	GND	
1				

May	12, 15 16:37			Interface.U4.txt	Page 5/5
U4	L22	GND	GND		
U4	M7	GND	GND		
U4	M11	GND	GND		
U4	M19	GND	GND		
U4	N6	GND	GND		
U4	N8	GND	GND		
U4	N16	GND	GND		
U4	P3	GND	GND		
U4	P7	GND	GND		
U4	P9	GND	GND		
U4	P11	GND	GND		
U4	P13	GND	GND		
U4	R8	GND	GND		
U4	R10	GND	GND		
U4	R12	GND	GND		
U4	R20	GND	GND		
U4	T7	GND	GND		
U4	T9	GND	GND		
U4	T11	GND	GND		
U4	T17	GND	GND		
U4	U4	GND	GND		
U4 U4	U14		GND		
U4 U4	V1	GND	GND		
		GND	GND		
U4	V11	GND			
U4	V21	GND	GND		
U4	W8	GND	GND		
U4	W18	GND	GND		
U4	Y5	GND	GND		
U4	Y15	GND	GND		
U4	H8	+1F	VCCINT		
U4	H10	+1F	VCCINT		
U4	J7	+1F	VCCINT		
U4	J9	+1F	VCCINT		
U4	K8	+1F	VCCINT		
U4	L7	+1F	VCCINT		
U4	M8	+1F	VCCINT		
U4	N7	+1F	VCCINT		
U4	P8	+1F	VCCINT		
U4	P10	+1F	VCCINT		
U4	R7	+1F	VCCINT		
U4	R9	+1F	VCCINT		
U4	T8	+1F	VCCINT		
U4	T10	+1F	VCCINT		
U4	H12	+1.8F	1.80		
U4	K12	+1.8F	1.80		
U4	M12	+1.8F	1.80		
U4	P12	+1.8F	1.80		
U4	R11	+1.8F	1.80		
U4	J11	+1F	VCCBRAM		
U4	L11	+1F	VCCBRAM		
U4	N11	+1F	VCCBRAM		
1					

May 13,	15 16:05		Interf	ace.bon	n.txt		Page 1/19
refdes	device value	spec	footpri	nt	descript	cion	
L2	MIL4922 33uH	Delevan	M27/367	-27	MIL4922	incuctor	
L4	MIL4922 33uH	Delevan	M27/367	-27	MIL4922	incuctor	
R75	RESISTOR	16.2	5% 1W	2512	Resisto	<u>c</u>	
R74	RESISTOR	16.2	5% 1W	2512	Resisto	2	
C91	CAPACITOR	0.1uF	16WVDC	K7R	0603	Ceramic cap	acitor
R73	RESISTOR	21.5k	1% 1/10	V	0603	Resistor	
R76	RESISTOR	1	1% 1/10	V	0603	Resistor	
Q1	NPN_TRANSISTOR	MMBT2222	2A	unknown	UB	unknown	
C90	CAPACITOR	10nF	50WVDC	K7R	0603	Ceramic cap	acitor
R77	RESISTOR	18.2k	1% 1/10	V	0603	Resistor	
R72	RESISTOR	3.01Meg	1% 1/10	V	0603	Resistor	
GP1	CHASSIS unknown						
R29	RESISTOR	4.3	5% 1W	2512	Resistor	<u>C</u>	
R28	RESISTOR	4.3	5% 1W	2512	Resistor	<u>C</u>	
R26	RESISTOR	4.3	5% 1W	2512	Resisto	ſ	
R27	RESISTOR	4.3	5% 1W	2512	Resisto	ſ	
R24	RESISTOR	4.3	5% 1W	2512	Resistor	C	
R25	RESISTOR	4.3	5% 1W	2512	Resistor		
R22	RESISTOR	4.3	5% 1W	2512	Resistor		
R23	RESISTOR	4.3	5% 1W	2512	Resistor	C	
R21	RESISTOR	4.3	5% 1W	2512	Resisto		
R20	RESISTOR	4.3	5% 1W	2512	Resistor		
บ7	DUAL_OPAMP	LM6142A		N/A	S08		l operational
	ier, SO8				200	J 01101 10 0.00	or or or or or or
R6	RESISTOR	51.1	1% 1/10	V	0603	Resistor	
C1	CAPACITOR	1uF	10WVDC		0805	Ceramic cap	pacitor
R42	RESISTOR	4.99	1% 1/10		0603	Resistor	
C62	CAPACITOR	0.1uF	16WVDC		0603	Ceramic cap	pacitor
C2	CAPACITOR	luF	10WVDC		0805	Ceramic cap	
R45	RESISTOR	4.75k	1% 1/10		0603	Resistor	0.01001
C3	CAPACITOR	620pF	50WVDC		0603	Ceramic cap	pacitor
R44	RESISTOR	14.7k	1% 1/10		0603	Resistor	
R43	RESISTOR	1	1% 1/10		0603	Resistor	
C79	CAPACITOR	2.2uF	50WVDC		2225	Ceramic cap	acitor
C83	CAPACITOR	3.3uF	25WVDC		2225	Ceramic cap	
C81	CAPACITOR	4.7uF			1812	Ceramic cap	
C82	POLARIZED_CAPAC		33uF	25WVDC	2915	Tantalum ca	
C78	POLARIZED CAPAC		10uF	35WVDC	2915	Tantalum ca	
C80	POLARIZED_CAPAC		100uF	15WVDC,			talum capacit
or		= <del>-</del>		/	- /		
J7	747467-1	unknown	unknown	747467-1	1	unknown	
L1	MIL4922 33uH		M27/367			incuctor	
R51	RESISTOR	221	1% 1/10		0603	Resistor	
LED6	LED 67-2226-		unknown		LED		
R50	RESISTOR	1k	1% 1/10		0603	Resistor	
LED5		SB4CT-ND			LED	<del></del>	
R49	RESISTOR	1k	1% 1/10T		0603	Resistor	
LED4	LED 475-2481		unknown		LED		
AP/C13	CAPACITOR	0.33uF	10WVDC		0805	Ceramic cap	pacitor
AP/R26	RESISTOR	10	5% 1W	2512	Resisto		
AP/R18	RESISTOR	10	5% 1W	2512	Resistor		
AP/R14	RESISTOR	43	5% 1W	2512	Resistor		
AP/R10	RESISTOR	43	5% 1W	2512	Resistor		
AP/R24	RESISTOR	3.9	5% 1W	2512	Resistor		
AP/R25	RESISTOR	3.9	5% 1W	2512	Resistor		
AP/R23	RESISTOR	46.4k	1% 1/10		0603	Resistor	
AP/R23 AP/C11	CAPACITOR	0.1uF	16WVDC		0603	Ceramic cap	pacitor
AP/C11 AP/C10	CAPACITOR	0.1uF	16WVDC		0603	Ceramic cap	
TT / CIU	CALACTION	J. IUI	TOMADC 1	2 / 12	0000	ccramic cap	ACTOOL

May 13,	15 16:05		Interf	ace.bon	n.txt		Page 2/19
AP/C12	CAPACITOR	0.1uF	16WVDC	×7R	0603	Ceramic	capacitor
	CAPACITOR	0.1uF	16WVDC	x7R	0603		capacitor
	CAPACITOR	0.1uF	16WVDC	x7R	0603		capacitor
	RESISTOR	51.1	1% 1/10		0603	Resisto	
	CAPACITOR	0.1uF	16WVDC		0603		capacitor
	RESISTOR	51.1	1% 1/10		0603	Resisto	_
	RESISTOR	18.2k	1% 1/10		0603	Resisto	
	RESISTOR		1% 1/10		0603	Resisto	
AP/Q5	PNP_TRANSISTOR			unknown		unknown	
AP/R17	RESISTOR	1	1% 1/10V		0603	Resisto	
AP/Q4	NPN_TRANSISTOR			unknown		unknown	
AP/C6	CAPACITOR	0.1uF	16WVDC 2		0603		capacitor
	RESISTOR	18.2k	1% 1/10		0603	Resisto	
	RESISTOR		1% 1/10		0603	Resisto	
	CAPACITOR	0.22uF	10WVDC	X7R	0805		capacitor
	RESISTOR	1	1% 1/10		0603	Resisto	
	NPN_TRANSISTOR			unknown		unknown	
	CAPACITOR		16WVDC 2		0603		capacitor
	RESISTOR		1% 1/10			Resisto	
	RESISTOR		1% 1/10		0603	Resisto	
AP/U2	DUAL_OPAMP			N/A	S08		dual operational
	ier, SO8			-	-	5	<u> </u>
AP/C3	CAPACITOR	0.22uF	10WVDC	X7R	0805	Ceramic	capacitor
	RESISTOR		1% 1/10		0603	Resisto	
AP/Q2	NPN_TRANSISTOR			unlengum	TTD	unlengum	
	RESISTOR	64.9k	1% 1/10	N	0603 0603 0603	Resisto	r
	CAPACITOR	0.1uF	16WVDC	X7R	0603	Ceramic	capacitor
	RESISTOR	18.2k	1% 1/10	N	0603	Resisto	
	RESISTOR	24.9k	1% 1/10	N	0603	Resisto	
	RESISTOR	3.9	5% 1W	2512	Resistor		
	RESISTOR	1	5% 1/4W		Resistor	r	
AP/Q1	NPN_TRANSISTOR	MMBT222	2A	unknown	UB	unknown	
	RESISTOR	30.1k	1% 1/10	N	0603	Resisto	r
	CAPACITOR	0.1uF	16WVDC	x7R	0603	Ceramic	capacitor
AP/R2	RESISTOR	18.2k	1% 1/10	V	0603	Resisto	
AP/R1	RESISTOR	45.3k	1% 1/10	V	0603	Resisto	r
AP/U1	DUAL_OPAMP	LM6142A	IM	N/A	S08	generic	dual operational
amplifi	ier, SO8						
R48	RESISTOR	1k	1% 1/100	N	0603	Resisto	r
LED3	LED 475-279		unknown		LED		
R47	RESISTOR	1k	1% 1/10		0603	Resisto	r
LED2	LED 475-270		unknown		LED		
R46	RESISTOR	1k	1% 1/10		0603	Resisto:	r
LED1	LED 475-250		unknown		LED		
C100	CAPACITOR	1uF	10WVDC		0805		capacitor
R41	RESISTOR	49.9	1% 1/10		0603	Resisto:	r
U10		REF43GS		S08	2.5V Re		_
X2/X14/E			75	1% 1/10		0603	Resistor
X2/X14/E			75	1% 1/10		0603	Resistor
X2/X14/F			75	1% 1/10		0603	Resistor
X2/X14/F			75	1% 1/10		0603	Resistor
X2/X14/F			100	1% 1/10		0603	Resistor
X2/X14/0	C3 CAPACIT	OR	22nF	50WVDC	x7r	0603	Ceramic capacito
r							_
X2/X14/F			100	1% 1/10		0603	Resistor
X2/X14/0	C2 CAPACIT	OR	0.1uF	16WVDC 2	x7r	0603	Ceramic capacito
r							_
X2/X14/F			100	1% 1/10		0603	Resistor
X2/X14/0	C1 CAPACIT	OR	22nF	50WVDC	X'7R	0603	Ceramic capacito
							-

May 13, 15 16:05		Interf	ace.bom.txt		Page 3/19
r					
x2/x14/U1	DG403 unknown	unknown	SO16 Dual SP	DT switch	า
X2/X13/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X13/R8	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X13/R7	RESISTOR	75 75	1% 1/10W	0603	Resistor
		75 75	1% 1/10W 1% 1/10W	0603	Resistor
X2/X13/R6	RESISTOR				
X2/X13/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X13/C3	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r					
X2/X13/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X13/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r					
X2/X13/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X13/C1	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r					
X2/X13/U1	DG403 unknown	unknown	SO16 Dual SP	DT switch	n
X2/X12/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X12/R8	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X12/R7	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X12/R6	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X12/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X12/C3	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
	CAPACITOR	Z Z I I I	JUWVDC X/K	0003	Ceramic Capacito
r x2/x12/D4	DEGLAMOD	100	10. 1 /101.	0.00	Danishaa
X2/X12/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X12/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r					
X2/X12/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X12/C1	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r		_			
X2/X12/U1		unknown		DT switch	
X2/R12 RESISTO		1% 1/10		Resisto	
X2/R11 RESISTO	3.74k	1% 1/10		Resisto	
X2/C7 CAPACITO	OR 1uF	10WVDC 2	X7R 0805	Ceramic	capacitor
X2/R10 RESISTO	R 330	5% 0.15	W 0805	Resistor	r
X2/C6 CAPACITO	OR 0.1uF	16WVDC	X7R 0603	Ceramic	capacitor
X2/C32 CAPACITO	OR 22nF	50WVDC	X7R 0603	Ceramic	capacitor
X2/U3 MAX308C	SE+ unknown	unknown	SO16 8 input		
X2/C31 CAPACITO		50WVDC			capacitor
	unknown unknown				
X2/X1/U1	DUAL_OPAMP	LT2078A		S08	unknown
X2/X1/R21	RESISTOR	1	1% 1/10W	0603	Resistor
X2/X1/R22 X2/X1/R22	RESISTOR	1	1% 1/10W	0603	Resistor
X2/X1/R24	RESISTOR	49.9	1% 1/10W 1% 1/10W	0603	Resistor
X2/X1/R24 X2/X1/R23		49.9	1% 1/10W 1% 1/10W	0603	Resistor
	RESISTOR	49.9 22nF			
X2/X1/C11	CAPACITOR	ZZ11F	50WVDC X7R	0603	Ceramic capacito
r x2/x1/012		0 1 -		0005	
X2/X1/C12	CAPACITOR	0.1uF	50WVDC X7R	0805	Ceramic capacito
r					
X2/X1/C2	CAPACITOR	1.0uF	10WVDC X7R	0805	Ceramic capacito
r					
X2/X1/C13	CAPACITOR	3.3uF	25WVDC X7R	2225	Ceramic capacito
r					
X2/X1/C10	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacito
r					-
X2/X1/R20	RESISTOR	604k	1% 1/10W	0603	Resistor
X2/X1/R10	RESISTOR	604k	1% 1/10W	0603	Resistor
X2/X1/C1	CAPACITOR	0.22uF	10WVDC X7R	0603	Ceramic capacito
r	C111 11C 1 1 OIL	J.ZZUI	TOMADO 17/17	5005	cciamic capacito
II =	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X1/R12				111111	N. 3 L3 LUI

May 13, 15 16:05		Interf	ace.bor	n.txt		Page 4/19
X2/X1/Q2	LM195H unknown	unknown	TO39	unknown		
X2/X1/R16	RESISTOR	4.99k	1% 1/10		0603	Resistor
X2/X1/Q3	PNP_TRANSISTOR	MMBT290		unknown		unknown
X2/X1/R2	RESISTOR	301k	1% 1/10	W	0603	Resistor
X2/X1/C6	CAPACITOR	680pF	50WVDC		0603	Ceramic capacito
r						
X2/X1/R6	RESISTOR	4.99k	1% 1/10	W	0603	Resistor
X2/X1/Q1	LM195H unknown			unknown		
X2/X1/R17	RESISTOR	10k	1% 1/10		0603	Resistor
X2/X1/R7	RESISTOR	10k	1% 1/10		0603	Resistor
X2/X1/C5	CAPACITOR	680pF	50WVDC		0603	Ceramic capacito
r		<u>-</u>				
X2/X1/U2	DUAL_OPAMP	LM6142A	IM	N/A	S08	generic dual ope
rational amplif:				•		5
X2/X1/C4	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
r						-
X2/X1/C3	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
r						-
x2/x1/R15	RESISTOR	10k	1% 1/10	W	0603	Resistor
X2/X1/R5	RESISTOR	10k	1% 1/10		0603	Resistor
X2/X1/R11	RESISTOR	60.4k	1% 1/10		0603	Resistor
X2/X1/R13	RESISTOR	75k	1% 1/10		0603	Resistor
X2/X1/R14	RESISTOR	301k	1% 1/10		0603	Resistor
X2/X1/R1	RESISTOR	54.9k	1% 1/10		0603	Resistor
X2/X1/R3	RESISTOR	54.9k	1% 1/10		0603	Resistor
X2/X1/R4	RESISTOR	301k	1% 1/10		0603	Resistor
X2/X2/C2	CAPACITOR	0.1uF	16WVDC		0603	Ceramic capacito
r						
X2/X2/C3	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
r						
X2/X2/C1	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
r						-
X2/X2/C7	CAPACITOR	1uF	25WVDC	X7R	1812	Ceramic capacito
r						-
X2/X2/C4	CAPACITOR	1uF	25WVDC	X7R	1812	Ceramic capacito
r						-
X2/X2/C6	CAPACITOR	1uF	25WVDC	X7R	1812	Ceramic capacito
r						_
X2/X2/C5	CAPACITOR	1uF	25WVDC	X7R	1812	Ceramic capacito
r						_
X2/X2/R2	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/R1	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/R7	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/R6	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/X2/Q1	PMOS_TRANSISTOR	IRFR9120	NC	unknown	TO252AA	generic P channe
1 MOS transisto	c (enhancement ty	zpe)				
X2/X2/X2/Q2	NMOS_TRANSISTOR	IRFR2201	Ŋ	unknown	TO252AA	generic N channe
1 MOS transisto	c (enhancement ty	zpe)				
X2/X2/X2/R6	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/X2/R5	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/X2/R4	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/X2/R3	RESISTOR	3.74k	1% 1/10	W	0603	Resistor
X2/X2/X2/R7	RESISTOR	200	1% 1/10			Resistor
X2/X2/X2/Q4	NPN_TRANSISTOR			unknown		unknown
X2/X2/X2/Q3		MMBT290	7A	unknown	UB	unknown
X2/X2/X2/R2	RESISTOR	1	1% 1W	2512	Resistor	$\mathcal{L}$
X2/X2/X2/R1	RESISTOR	1	1% 1W	2512	Resistor	£
X2/X2/X1/Q1	PMOS_TRANSISTOR	IRFR9120			TO252AA	generic P channe
	c (enhancement ty					
	-					

May 13, 15 16:05		Interf	ace.k	oon	n.txt		Page 5/19
X2/X2/X1/Q2	NMOS TRANSISTOR	TRFR2201	J		unknown	TO252AA	generic N channe
	r (enhancement ty						J === = = 0 1. O110111110
X2/X2/X1/R6	RESISTOR	3.74k	1% 1,	/101	W	0603	Resistor
X2/X2/X1/R5	RESISTOR	3.74k	1% 1	•		0603	Resistor
X2/X2/X1/R4	RESISTOR	3.74k	1% 1,	•		0603	Resistor
X2/X2/X1/R3	RESISTOR	3.74k	1% 1,			0603	Resistor
X2/X2/X1/R7	RESISTOR	200	1% 1,			0603	Resistor
X2/X2/X1/Q4	NPN_TRANSISTOR	MMBT2222		, ±0	unknown		unknown
X2/X2/X1/Q3	PNP TRANSISTOR	MMBT290			unknown		unknown
X2/X2/X1/R2	RESISTOR	1	1% 1v	M	2512	Resistor	
X2/X2/X1/R1	RESISTOR	1	1% 1		2512	Resistor	
X2/X2/R3	RESISTOR	100	1% 1,			0603	Resistor
X2/X2/R4	RESISTOR	100	1% 1,			0603	Resistor
X2/X2/R5	RESISTOR	100	1% 1,			0603	Resistor
X2/X2/U1		unknown		, ±0	 Dual SPI		
X2/X3/C2	CAPACITOR	0.1uF	16WVI	DC :		0603	Ceramic capacito
r	01111011011	0.141			,	0005	ceramic capacite
X2/X3/C3	CAPACITOR	22nF	50WVI	DC :	X7R	0603	Ceramic capacito
r X2/X3/C1	CAPACITOR	22nF	50WVI	DC :	X7R	0603	Ceramic capacito
r   X2/X3/C7	CAPACITOR	1uF	25WVI	DC :	x7r	1812	Ceramic capacito
r							_
x2/x3/C4 r	CAPACITOR	1uF	25WVI			1812	Ceramic capacito
X2/X3/C6 r	CAPACITOR	1uF	25WVI	DC 1	X'/R	1812	Ceramic capacito
X2/X3/C5	CAPACITOR	1uF	25WVI	DC :	X7R	1812	Ceramic capacito
X2/X3/R2	RESISTOR	3.74k	1% 1,	/101	M	0603	Resistor
X2/X3/R1	RESISTOR	3.74k	1% 1,	/101	M	0603	Resistor
X2/X3/R7	RESISTOR	3.74k	1% 1,	/101	M	0603	Resistor
X2/X3/R6	RESISTOR	3.74k	1% 1,	/101	M	0603	Resistor
X2/X3/X2/Q1	PMOS_TRANSISTOR	IRFR9120	NC		unknown	TO252AA	generic P channe
1 MOS transisto	r (enhancement ty	ype)					_
X2/X3/X2/Q2	NMOS_TRANSISTOR		N		unknown	TO252AA	generic N channe
1 MOS transisto	r (enhancement ty	ype)					_
X2/X3/X2/R6	RESISTOR	3.74k	1% 1,	/101	M	0603	Resistor
X2/X3/X2/R5	RESISTOR	3.74k	1% 1,			0603	Resistor
X2/X3/X2/R4	RESISTOR	3.74k	1% 1,	/101	M	0603	Resistor
X2/X3/X2/R3	RESISTOR	3.74k	1% 1,	/101	M	0603	Resistor
X2/X3/X2/R7	RESISTOR	200	1% 1,			0603	Resistor
X2/X3/X2/Q4	NPN_TRANSISTOR				unknown		unknown
X2/X3/X2/Q3	PNP_TRANSISTOR	MMBT290			unknown		unknown
X2/X3/X2/R2	RESISTOR	1	1% 1	W	2512	Resistor	
X2/X3/X2/R1	RESISTOR	1	1% 1			Resistor	
X2/X3/X1/Q1	PMOS_TRANSISTOR						generic P channe
	r (enhancement ty				- · ·	<b>-</b>	
X2/X3/X1/Q2	NMOS_TRANSISTOR r (enhancement ty	IRFR2201	Ŋ		unknown	TO252AA	generic N channe
	_		19 1	/1 Or	T <sub>A</sub> T	0602	Pagistar
X2/X3/X1/R6	RESISTOR	3.74k 3.74k	1% 1,			0603	Resistor
X2/X3/X1/R5	RESISTOR		1% 1,			0603	Resistor
X2/X3/X1/R4	RESISTOR	3.74k	1% 1,			0603	Resistor
X2/X3/X1/R3	RESISTOR	3.74k	1% 1,			0603	Resistor
X2/X3/X1/R7	RESISTOR	200	1% 1,	/ TUI		0603	Resistor
X2/X3/X1/Q4	NPN_TRANSISTOR	MMBT2222			unknown		unknown
X2/X3/X1/Q3	PNP_TRANSISTOR	MMBT290		TT	unknown		unknown
X2/X3/X1/R2	RESISTOR	1	18 17		2512	Resistor	
X2/X3/X1/R1	RESISTOR	1	1% 1	VV	2512	Resisto	<u>-</u>

May 13, 15 16:05		Interf	ace.bom.txt		Page 6/19
X2/X3/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X3/R3 X2/X3/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X3/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X3/U1		unknown		DT switc	
X2/X4/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r	C111 11C1 1 C1C	0 <b>.</b> 1 a 1	100000 11710	0005	ceramic capacito
X2/X4/C3 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
x2/x4/C1 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
x2/x4/c7 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
x2/x4/C4 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
x2/x4/C6 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
x2/x4/C5 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X2/X4/R2	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/R1	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/R7	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
x2/x4/x2/Q1	PMOS_TRANSISTOR				generic P channe
_	r (enhancement ty		01. 01.1.1.0	10202121	30110110 1 011011110
X2/X4/X2/Q2	NMOS_TRANSISTOR		N unknown	TO252AA	generic N channe
	r (enhancement ty				3
X2/X4/X2/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X2/R5	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X2/R4	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X2/R3	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X2/R7	RESISTOR	200	1% 1/10W	0603	Resistor
X2/X4/X2/Q4	NPN_TRANSISTOR	MMBT222	2A unknown	UB	unknown
x2/x4/x2/Q3	PNP_TRANSISTOR	MMBT290	7A unknown	UB	unknown
X2/X4/X2/R2	RESISTOR	1	1% 1W 2512	Resisto	r
X2/X4/X2/R1	RESISTOR	1	1% 1W 2512	Resisto:	r
X2/X4/X1/Q1	PMOS_TRANSISTOR	IRFR912	0N unknown		generic P channe
	r (enhancement ty				
X2/X4/X1/Q2	NMOS_TRANSISTOR r (enhancement ty	IRFR2201	N unknown	TO252AA	generic N channe
X2/X4/X1/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X1/R5	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X1/R4	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X1/R3	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X2/X4/X1/R7	RESISTOR	200	1% 1/10W	0603	Resistor
X2/X4/X1/Q4	NPN_TRANSISTOR	MMBT222			unknown
x2/x4/x1/Q3	PNP_TRANSISTOR	MMBT290			unknown
X2/X4/X1/R2	RESISTOR	1	1% 1W 2512	Resisto:	
X2/X4/X1/R1	RESISTOR	1	1% 1W 2512	Resisto	
x2/x4/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X4/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X4/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X4/U1		unknown		DT switc	
X2/X10/C12	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r		<del>-</del>	· · · - · · · · · · · · · · · · · ·		
X2/X10/C11 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X2/X10/R24	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X10/R23	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X10/C5	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacito
112/2110/03	011111011011	1. / 41	1011120 21/10	1012	ccramic capacito

May 13, 15 16:05		Inter	face.bom.txt		Page 7/19
r					
X2/X10/R22	RESISTOR	604k	1% 1/10W	0603	Resistor
X2/X10/R22 X2/X10/R21	RESISTOR	604k	1% 1/10W	0603	Resistor
X2/X10/K21 X2/X10/C10	CAPACITOR	luF	25WVDC X7R	1812	Ceramic capacito
r	CALACTION	Iur	ZJWVDC X/IC	1012	cciamic capacito
x2/X10/C9 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
x2/x10/C4 r	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
X2/X10/R20	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X10/C8	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X2/X10/R18	RESISTOR	10k	1% 1/10W	0603	Resistor
X2/X10/Q6	NPN_TRANSISTOR	MMBT222			unknown
X2/X10/R19	RESISTOR	16.9	1% 1/10W	0603	Resistor
X2/X10/Q5	NPN_TRANSISTOR	MMBT222		UB	unknown
X2/X10/R16	RESISTOR	20k	1% 1/10W	0603	Resistor
X2/X10/R17	RESISTOR	499	1% 1/10W	0603	Resistor
X2/X10/Q4	PNP_TRANSISTOR	MMBT290			unknown
X2/X10/C7	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
X2/X10/R13	RESISTOR	1k	1% 1/10W	0603	Resistor
X2/X10/R14	RESISTOR	32.4k	1% 1/10W	0603	Resistor
X2/X10/C6	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
r		_			
X2/X10/R15	RESISTOR	301k	1% 1/10W	0603	Resistor
X2/X10/R11	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X10/C1  r	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
x2/x10/Q1	NPN_TRANSISTOR	MMBT222	2A unknown	UB	unknown
X2/X10/R7	RESISTOR	499	1% 1/10W	0603	Resistor
X2/X10/R10	RESISTOR	49.9	1% 1/10W	0603	Resistor
X2/X10/U1	DUAL_OPAMP	LM6142A	IM N/A	S08	generic dual ope
rational amplif					
X2/X10/R8	RESISTOR	10k	1% 1/10W	0603	Resistor
X2/X10/R2	RESISTOR	26.7k	1% 1/10W	0603	Resistor
X2/X10/R1	RESISTOR	34.0k	1% 1/10W	0603	Resistor
X2/X10/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r v2/v10/p2	DECTOROD	11-	19. 1 /1 01.7	0602	Dogiator
X2/X10/R3	RESISTOR	1k	1% 1/10W	0603	Resistor
X2/X10/R4	RESISTOR	32.4k	1% 1/10W	0603	Resistor
X2/X10/R5	RESISTOR	301k	1% 1/10W	0603	Resistor
X2/X10/R6	RESISTOR	20k	1% 1/10W	0603	Resistor
X2/X10/C3 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X2/X10/R9	RESISTOR	16.9	1% 1/10W	0603	Resistor
X2/X10/Q3	PNP_TRANSISTOR	MMBT290			unknown
X2/X10/Q2	PNP_TRANSISTOR	MMBT290	7A unknown	UB	unknown
X2/X9/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X9/R8	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X9/R7	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X9/R6	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X9/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X9/C3	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r   X2/X9/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X9/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r					_
X2/X9/R5	RESISTOR	100	1% 1/10W	0603	Resistor

May 13, 15 16:05		Interf	ace.bom.txt		Page 8/19
X2/X9/C1	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r   X2/X9/U1	DG403 unknown	unknown	CO16 Dual	SPDT switc	h
X2/X8/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X8/R8	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X8/R7	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X8/R6	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X8/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X8/C3	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X2/X8/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X8/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r					_
X2/X8/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X8/C1 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X2/X8/U1		unknown		SPDT switch	
X2/X7/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X7/R8	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X7/R7	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X7/R6	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X7/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X7/C3	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
x2/x7/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X7/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r X2/X7/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X7/C1 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X2/X7/U1	DG403 unknown	unknown	SO16 Dual	SPDT switc	eh
X2/X6/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X6/R8	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X6/R7	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X6/R6	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X6/R3	RESISTOR	100	1% 1/10W	0603	Resistor
			50WVDC X7R	0603	
X2/X6/C3   r	CAPACITOR	22nF			Ceramic capacito
X2/X6/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X6/C2 r	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
x2/x6/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X6/C1	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r vo/vc/III	DC(10)	1	0016 5 7	annu - ''	.1
X2/X6/U1		unknown		SPDT switc	
X2/X5/C12 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X2/X5/C11 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X2/X5/R24	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X5/R23	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X5/C5	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacito
r					_
X2/X5/R22	RESISTOR	604k	1% 1/10W	0603	Resistor
X2/X5/R21	RESISTOR	604k	1% 1/10W	0603	Resistor
X2/X5/C10 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X2/X5/C9 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
20/44					

May 13, 15 16:05		Interf	ace.bom.txt		Page 9/19
X2/X5/C4	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r	0111101101	0 1 2 3.2	2011/20 11/11		001020
X2/X5/R20	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X5/C8	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
r x2/x5/D10	DHATAMOD	1 01-	10. 1 /101.7	0.00	Dog i store
X2/X5/R18 X2/X5/Q6	RESISTOR NPN_TRANSISTOR	10k MMBT222	1% 1/10W 2A unknown	0603	Resistor unknown
X2/X5/Q0 X2/X5/R19	RESISTOR	16.9	1% 1/10W	0603	Resistor
X2/X5/Q5	NPN_TRANSISTOR	MMBT222			unknown
X2/X5/R16	RESISTOR	20k	1% 1/10W	0603	Resistor
X2/X5/R17	RESISTOR	499	1% 1/10W	0603	Resistor
X2/X5/Q4	PNP_TRANSISTOR	MMBT290			unknown
X2/X5/C7	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r   X2/X5/R13	RESISTOR	1k	1% 1/10W	0603	Resistor
X2/X5/R14	RESISTOR	32.4k	1% 1/10W	0603	Resistor
X2/X5/C6	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
r		_			_
X2/X5/R15	RESISTOR	301k	1% 1/10W	0603	Resistor
X2/X5/R11	RESISTOR	10	1% 1/10W	0603	Resistor
X2/X5/C1 r	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
x2/x5/Q1	NPN_TRANSISTOR	MMBT222	2A unknown	IIB	unknown
X2/X5/Q1 X2/X5/R7	RESISTOR	499	1% 1/10W	0603	Resistor
X2/X5/R10	RESISTOR	49.9	1% 1/10W	0603	Resistor
X2/X5/U1	DUAL_OPAMP	LM6142A	IM N/A	S08	generic dual ope
rational amplif					_
X2/X5/R8	RESISTOR	10k	1% 1/10W	0603	Resistor
X2/X5/R2	RESISTOR	26.7k 34.0k	1% 1/10W 1% 1/10W	0603 0603	Resistor Resistor
X2/X5/R1 X2/X5/C2	RESISTOR CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r	CALACITOR	o.iur	IOWVDC 2770	0003	cciamic capacito
X2/X5/R3	RESISTOR	1k	1% 1/10W	0603	Resistor
X2/X5/R4	RESISTOR	32.4k	1% 1/10W	0603	Resistor
X2/X5/R5	RESISTOR	301k	1% 1/10W	0603	Resistor
X2/X5/R6	RESISTOR	20k	1% 1/10W	0603	Resistor
X2/X5/C3   r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X2/X5/R9	RESISTOR	16.9	1% 1/10W	0603	Resistor
X2/X5/Q3	PNP_TRANSISTOR	MMBT290			unknown
X2/X5/Q2	PNP_TRANSISTOR	MMBT290	7A unknown	UB	unknown
X2/X11/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X11/R8	RESISTOR	75	1% 1/10W	0603	Resistor
X2/X11/R7	RESISTOR	75 75	1% 1/10W	0603	Resistor
X2/X11/R6   X2/X11/R3	RESISTOR RESISTOR	75 100	1% 1/10W 1% 1/10W	0603 0603	Resistor Resistor
X2/X11/R3 X2/X11/C3	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r					
X2/X11/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X11/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r   X2/X11/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X2/X11/R5 X2/X11/C1	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r	31111011011		3011120 11/10	5 5 5 5	JJIAMIC CAPACICO
X2/X11/U1		unknown		DT switc	h
X2/R9 RESISTO		1%	0603 Resistor		
X2/R1 RESISTO		1%	0603 Resistor		
X2/R2 RESISTOR X2/C4 CAPACITO		1% 100WVDC	0603 Resistor NPO 0603		capacitor
Mada a de Mari 40	-	700WVDC	111 0 0005	CCLAIIIIC	capacitoi

May 13,	15 16:05			Interfa	ace.bom	ı.txt		Page 10/19
X2/R8	RESISTOR	 R	21.5	1% 1/10V	N	0603	Resistor	
	CAPACITO		22nF	50WVDC		0603		capacitor
X2/R6	RESISTOR		49.9	1% 1/10V		0603	Resistor	
	CAPACITO		22nF	50WVDC 2		0603		capacitor
X2/U1	DUAL_OPA		LM6142A1		N/A	SO8		dual operational
	ier, SO8	HMP	LMOI4ZA	L IVI	N/A	500	generic	dual Operational
		_	C O 41-	1 0.	0.00	D		
X2/R7	RESISTOR		604k	1%	0603	Resis		
X2/R3	RESISTOR		56.2k	1%	0603	Resis		
X2/R4	RESISTOR		200k	1%	0603	Resis		
X2/C1	CAPACITO		10pF	100WVDC		0603		capacitor
X2/R5	RESISTOR		21.5	1% 1/10V		0603	Resistor	
X2/C2	CAPACITO		22nF	50WVDC 2		0603		capacitor
X1/X14/		RESISTO		75	1% 1/10		0603	Resistor
X1/X14/		RESISTO		75	1% 1/10		0603	Resistor
X1/X14/		RESISTO		75	1% 1/10		0603	Resistor
X1/X14/	R6	RESISTO	2	75	1% 1/10		0603	Resistor
X1/X14/	R3	RESISTO		100	1% 1/10		0603	Resistor
X1/X14/	C3	CAPACITO	OR	22nF	50WVDC	X7R	0603	Ceramic capacito
r								-
X1/X14/	R4	RESISTO	2	100	1% 1/10	M	0603	Resistor
X1/X14/	C2	CAPACITO	OR	0.1uF	16WVDC	x7r	0603	Ceramic capacito
r					_		-	2 22
x1/x14/	R.5	RESISTO	3	100	1% 1/10	M	0603	Resistor
X1/X14/		CAPACIT		22nF	50WVDC		0603	Ceramic capacito
r	CI	CILITOTI	510	22111	SOWVEC .	21 / 10	0003	ceramic capacito
x1/x14/	тт1	DG403	unknown	unknown	SO16	Dual	SPDT switch	٦
X1/X13/		RESISTO		75	1% 1/10		0603	Resistor
X1/X13/		RESISTO		75 75	1% 1/10		0603	Resistor
				75 75	1% 1/10		0603	
X1/X13/		RESISTO		75 75			0603	Resistor
X1/X13/		RESISTO			1% 1/10			Resistor
X1/X13/		RESISTO		100	1% 1/10		0603	Resistor
X1/X13/	C3	CAPACITO	JR	22nF	50WVDC	X/R	0603	Ceramic capacito
r	D 4	DESTSES	_	100	10 1/10		0.602	<b>.</b>
X1/X13/		RESISTO		100	1% 1/10		0603	Resistor
X1/X13/	C2	CAPACITO	JR .	0.1uF	16WVDC	X7R	0603	Ceramic capacito
r						_		
X1/X13/		RESISTO		100	1% 1/10		0603	Resistor
X1/X13/	C1	CAPACITO	OR	22nF	50WVDC	X7R	0603	Ceramic capacito
r				_				
X1/X13/		DG403	unknown				SPDT switch	
X1/X12/		RESISTO		75	1% 1/10		0603	Resistor
X1/X12/		RESISTO		75	1% 1/10		0603	Resistor
X1/X12/		RESISTO	3.	75	1% 1/10		0603	Resistor
X1/X12/	R6	RESISTO	?	75	1% 1/10		0603	Resistor
X1/X12/	R3	RESISTO	?	100	1% 1/10	M	0603	Resistor
X1/X12/	C3	CAPACITO	OR	22nF	50WVDC	X7R	0603	Ceramic capacito
r								-
X1/X12/	R4	RESISTO	3	100	1% 1/10	M	0603	Resistor
x1/x12/		CAPACITO		0.1uF	16WVDC		0603	Ceramic capacito
r					_		-	2 22
x1/x12/	R5	RESISTO	3.	100	1% 1/10	M	0603	Resistor
X1/X12/		CAPACIT		22nF	50WVDC		0603	Ceramic capacito
r		J			2020		5005	22220 00.00000000000000000000000000
x1/x12/	τյ1	DG403	unknown	unknown	SO16	Dual	SPDT switch	า
X1/R12	RESISTOR		3.74k	1% 1/10V		0603	Resistor	
	RESISTOR		3.74k	1% 1/10V		0603	Resistor	
X1/K11 X1/C7	CAPACIT(		1uF	10WVDC 2		0805		capacitor
X1/C/ X1/R10	RESISTOR		330	5% 0.15W		0805	Resistor	
X1/R10 X1/C6	CAPACIT(		0.1uF	16WVDC 2		0603		capacitor
27.00	CALACTI	J1\	J. IUI	TO 88 8 DC 2	2 / 12	0003	CELAIIIIC	Capacitoi

May 13, 15 16:05		Interfa	ace.bon	n.txt		Page 11/19
X1/C32 CAPACITO	OR 22nF	50WVDC 2		0603	Ceramic	capacitor
X1/U3 MAX308CS		unknown			analog r	
X1/C31 CAPACITO		50WVDC 2		0603		capacitor
X1/U2 AD5328	unknown unknown				CCIAMILO	capacitoi
X1/X1/U1	DUAL_OPAMP	LT2078A		N/A	S08	unknown
X1/X1/R21	RESISTOR	1	1% 1/10		0603	Resistor
X1/X1/R22	RESISTOR	1	1% 1/10		0603	Resistor
X1/X1/R24	RESISTOR	49.9	1% 1/10		0603	Resistor
X1/X1/R23	RESISTOR	49.9	1% 1/10		0603	Resistor
X1/X1/C11	CAPACITOR	22nF	50WVDC		0603	Ceramic capacito
r	CALACITOR	22111	JOWVDC	22 / 10	0003	ceramic capacito
X1/X1/C12 r	CAPACITOR	0.1uF	50WVDC	X7R	0805	Ceramic capacito
X1/X1/C2 r	CAPACITOR	1.0uF	10WVDC	X7R	0805	Ceramic capacito
X1/X1/C13 r	CAPACITOR	3.3uF	25WVDC	X7R	2225	Ceramic capacito
X1/X1/C10 r	CAPACITOR	4.7uF	10WVDC	X7R	1812	Ceramic capacito
X1/X1/R20	RESISTOR	604k	1% 1/10	W	0603	Resistor
X1/X1/R10	RESISTOR	604k	1% 1/10		0603	Resistor
X1/X1/C1	CAPACITOR	0.22uF	10WVDC	X7R	0603	Ceramic capacito
r X1/X1/R12	RESISTOR	3.74k	1% 1/10		0603	Resistor
X1/X1/Q2		unknown		unknown	0.00	Dagiatas
X1/X1/R16	RESISTOR	4.99k	1% 1/10		0603	Resistor
X1/X1/Q3	PNP_TRANSISTOR	MMBT2907		unknown		unknown
X1/X1/R2	RESISTOR	301k	1% 1/10		0603	Resistor
X1/X1/C6 r	CAPACITOR	680pF	50WVDC	NPU	0603	Ceramic capacito
X1/X1/R6	RESISTOR	4.99k	1% 1/10	W	0603	Resistor
x1/x1/Q1	LM195H unknown			unknown		
X1/X1/R17	RESISTOR	10k	1% 1/10		0603	Resistor
X1/X1/R7	RESISTOR	10k	1% 1/10		0603	Resistor
X1/X1/C5	CAPACITOR	680pF	50WVDC		0603	Ceramic capacito
r	01111011011	_		0		001020 00
X1/X1/U2	DUAL_OPAMP	LM6142A	IΜ	N/A	S08	generic dual ope
rational amplif:						
X1/X1/C4 r	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
X1/X1/C3 r	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
X1/X1/R15	RESISTOR	10k	1% 1/10	W	0603	Resistor
X1/X1/R5	RESISTOR	10k	1% 1/10		0603	Resistor
X1/X1/R11	RESISTOR	60.4k	1% 1/10		0603	Resistor
X1/X1/R13	RESISTOR	75k	1% 1/10		0603	Resistor
X1/X1/R14	RESISTOR	301k	1% 1/10		0603	Resistor
X1/X1/R1	RESISTOR	54.9k	1% 1/10		0603	Resistor
X1/X1/R3	RESISTOR	54.9k	1% 1/10		0603	Resistor
X1/X1/R4	RESISTOR	301k	1% 1/10		0603	Resistor
X1/X2/C2	CAPACITOR	0.1uF	16WVDC		0603	Ceramic capacito
r	-					T
X1/X2/C3 r	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
x1/x2/C1 r	CAPACITOR	22nF	50WVDC	X7R	0603	Ceramic capacito
X1/X2/C7 r	CAPACITOR	1uF	25WVDC	X7R	1812	Ceramic capacito
X1/X2/C4	CAPACITOR	1uF	25WVDC	X7R	1812	Ceramic capacito

May 13, 15 16:05		Interfa	ace.bom.txt		Page 12/19
r					
X1/X2/C6 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X1/X2/C5 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X1/X2/R2	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/R1	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/R7	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X2/Q1	PMOS_TRANSISTOR				generic P channe
	r (enhancement ty		or aminown	10232111	generro i onamie
X1/X2/X2/Q2	NMOS_TRANSISTOR		N unknown	TO252AA	generic N channe
	r (enhancement ty				5
X1/X2/X2/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X2/R5	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X2/R4	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X2/R4 X1/X2/X2/R3	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X2/R3 X1/X2/X2/R7		200	1% 1/10W 1% 1/10W	0603	Resistor
X1/X2/X2/Q4	NPN_TRANSISTOR				unknown
X1/X2/X2/Q3	PNP_TRANSISTOR	MMBT290			unknown
X1/X2/X2/R2	RESISTOR	1	1% 1W 2512	Resistor	
X1/X2/X2/R1	RESISTOR	1			
X1/X2/X1/Q1	PMOS_TRANSISTOR		UN unknown	TO252AA	generic P channe
	r (enhancement ty		_		
X1/X2/X1/Q2			N unknown	TO252AA	generic N channe
	r (enhancement ty			0.500	
X1/X2/X1/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X1/R5	RESISTOR		1% 1/10W	0603	Resistor
X1/X2/X1/R4	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X1/R3	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X2/X1/R7	RESISTOR	200	1% 1/10W	0603	Resistor
X1/X2/X1/Q4	NPN_TRANSISTOR	MMBT222			unknown
X1/X2/X1/Q3	PNP_TRANSISTOR	MMBT290	7A unknown	UB	unknown
X1/X2/X1/R2	RESISTOR	1	1% 1W 2512	Resisto	r
X1/X2/X1/R1	RESISTOR	1	1% 1W 2512	Resisto	r
X1/X2/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X2/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X2/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X2/U1	DG403 unknown	unknown	SO16 Dual SPI	OT switch	h
X1/X3/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r					
X1/X3/C3 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X1/X3/C1 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X1/X3/C7	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
r x1/x3/C4	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
r X1/X3/C6	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
r X1/X3/C5	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
r v1/v2/D2		2 741	10. 1 /10***	0.603	D = = 1 = 1 = = =
X1/X3/R2	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X3/R1	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X3/R7	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X3/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X3/X2/Q1 l MOS transisto:	PMOS_TRANSISTOR r (enhancement ty		UN unknown	TO252AA	generic P channe

May 13, 15 16:05		Interfa	ace	.bor	n.txt		Page 13/19
X1/X3/X2/Q2	NMOS TRANSISTOR	TRFR2201	N.		unknown	TO252AA	generic N channe
	r (enhancement ty	vpe)			J	_ 0 _ 0 _ 1 11 1	5-11-2-2 1, 011411110
X1/X3/X2/R6	RESISTOR		1 %	1/10	) W	0603	Resistor
X1/X3/X2/R5		3.74k				0603	Resistor
X1/X3/X2/R4		3.74k				0603	Resistor
X1/X3/X2/R3	RESISTOR			1/10		0603	Resistor
X1/X3/X2/R7	RESISTOR			1/10		0603	Resistor
X1/X3/X2/Q4	NPN_TRANSISTOR			<b>-</b> / <b>-</b> \	unknown		unknown
X1/X3/X2/Q3	PNP_TRANSISTOR	MMBT290			unknown		unknown
X1/X3/X2/R2	RESISTOR	1		1W	2512	Resistor	
X1/X3/X2/R1	RESISTOR	1		1W	2512	Resistor	
X1/X3/X1/Q1	PMOS_TRANSISTOR						generic P channe
	r (enhancement ty		011		GIIIII WII	10232111	generie i ename
X1/X3/X1/Q2	NMOS_TRANSISTOR		VI		unknown	TO252AA	generic N channe
	r (enhancement ty		•		GIIIII WII	10232111	generie ii ename
X1/X3/X1/R6	RESISTOR		1 %	1/10	) W	0603	Resistor
X1/X3/X1/R5	RESISTOR			1/10		0603	Resistor
X1/X3/X1/R4				1/10		0603	Resistor
X1/X3/X1/R3	RESISTOR	3.74k		1/10		0603	Resistor
X1/X3/X1/R7	RESISTOR	200		1/10		0603	Resistor
X1/X3/X1/Q4	NPN_TRANSISTOR			-/-	unknown		unknown
X1/X3/X1/Q1 X1/X3/X1/Q3	PNP_TRANSISTOR	MMBT290			unknown		unknown
X1/X3/X1/Q3 X1/X3/X1/R2	RESISTOR	1			2512	Resistor	
X1/X3/X1/R1	RESISTOR	1			2512	Resistor	
X1/X3/R3 X1/X3/R3	RESISTOR	100		$\frac{1}{1}/1$		0603	Resistor
X1/X3/R3 X1/X3/R4	RESISTOR	100		1/10		0603	
X1/X3/R4 X1/X3/R5	RESISTOR	100		1/10		0603 0603	Resistor
X1/X3/K3 X1/X3/U1	DG403 unknown					OT switch	
X1/X3/01 X1/X4/C2	CAPACITOR	0.1uF			X7R	0603	Ceramic capacito
r x1/x4/C2	CAPACITOR	U.Iur	ΤΟ!	NVDC	A/K	0003	Ceramic Capacito
X1/X4/C3	CAPACITOR	22nF	501	WVDC	X7R	0603	Ceramic capacito
r X1/X4/C1	CAPACITOR	22nF	501	WVDC	X7R	0603	Ceramic capacito
r X1/X4/C7	CAPACITOR	1uF	251	WVDC	v7p	1812	Ceramic capacito
r	CAPACITOR						_
X1/X4/C4 r	CAPACITOR	1uF	251	WVDC	X7R	1812	Ceramic capacito
X1/X4/C6	CAPACITOR	1uF	251	WVDC	X7R	1812	Ceramic capacito
r X1/X4/C5	CAPACITOR	1uF	251	WVDC	X7R	1812	Ceramic capacito
r							_
X1/X4/R2	RESISTOR	3.74k		1/10		0603	Resistor
X1/X4/R1	RESISTOR	3.74k		1/10		0603	Resistor
X1/X4/R7	RESISTOR	3.74k		1/10		0603	Resistor
X1/X4/R6	RESISTOR	3.74k		1/10		0603	Resistor
X1/X4/X2/Q1	PMOS_TRANSISTOR		ON		unknown	TO252AA	generic P channe
	r (enhancement ty						_
X1/X4/X2/Q2   1 MOS transisto	NMOS_TRANSISTOR r (enhancement ty		И		unknown	TO252AA	generic N channe
X1/X4/X2/R6	RESISTOR	3.74k	1%	1/10	) W	0603	Resistor
X1/X4/X2/R5	RESISTOR	3.74k		1/10		0603	Resistor
X1/X4/X2/R4	RESISTOR	3.74k		1/10		0603	Resistor
X1/X4/X2/R3	RESISTOR	3.74k		1/10		0603	Resistor
X1/X4/X2/R7	RESISTOR	200		1/10		0603	Resistor
X1/X4/X2/Q4	NPN_TRANSISTOR	MMBT2222			unknown		unknown
X1/X4/X2/Q3	PNP_TRANSISTOR	MMBT290			unknown		unknown
X1/X4/X2/R2	RESISTOR	1		1W	2512	Resistor	
X1/X4/X2/R1	RESISTOR	1		1W	2512	Resistor	
	-		-				

May 13, 15 16:05		Interfa	ace.bom.txt		Page 14/19
X1/X4/X1/Q1	PMOS_TRANSISTOR	TRFR9120	)N unknown	TO252AA	generic P channe
	r (enhancement ty				J ===== = 0 = 0110111110
X1/X4/X1/Q2	NMOS TRANSISTOR		N unknown	TO252AA	generic N channe
	r (enhancement ty	ype)			
X1/X4/X1/R6	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X4/X1/R5	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X4/X1/R4	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X4/X1/R3	RESISTOR	3.74k	1% 1/10W	0603	Resistor
X1/X4/X1/R7	RESISTOR	200	1% 1/10W	0603	Resistor
X1/X4/X1/Q4	NPN_TRANSISTOR	MMBT2222	2A unknown	UB	unknown
X1/X4/X1/Q3	PNP_TRANSISTOR	MMBT290	7A unknown	UB	unknown
X1/X4/X1/R2	RESISTOR	1	1% 1W 2512	Resisto	r
X1/X4/X1/R1	RESISTOR	1	1% 1W 2512	Resisto	
X1/X4/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X4/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X4/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X4/U1		unknown		DT switcl	
X1/X10/C12	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r					
X1/X10/C11 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X1/X10/R24	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X10/R23	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X10/C5	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacito
r					_
X1/X10/R22	RESISTOR	604k	1% 1/10W	0603	Resistor
X1/X10/R21	RESISTOR	604k	1% 1/10W_	0603	Resistor
X1/X10/C10 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X1/X10/C9 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
x1/x10/C4 r	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
X1/X10/R20	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X10/C8	CAPACITOR	luF	25WVDC X7R	1812	Ceramic capacito
r	01111011011	_ 0.1	2011/20 22/21		
X1/X10/R18	RESISTOR	10k	1% 1/10W	0603	Resistor
X1/X10/Q6	NPN_TRANSISTOR	MMBT2222			unknown
X1/X10/R19	RESISTOR	16.9	1% 1/10W	0603	Resistor
X1/X10/Q5	NPN_TRANSISTOR	MMBT2222			unknown
X1/X10/R16	 RESISTOR	20k	1% 1/10W	0603	Resistor
X1/X10/R17	RESISTOR	499	1% 1/10W	0603	Resistor
X1/X10/Q4	PNP_TRANSISTOR	MMBT290			unknown
X1/X10/C7	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
r					-
X1/X10/R13	RESISTOR	1k	1% 1/10W	0603	Resistor
X1/X10/R14	RESISTOR	32.4k	1% 1/10W	0603	Resistor
X1/X10/C6	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
r   X1/X10/R15	RESISTOR	301k	1% 1/10W	0603	Resistor
X1/X10/R11	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X10/C1	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
r x1 /x10 /01	NIDNI MDANIGICANO		) 7) <sup>1</sup>	IID	and less and the
X1/X10/Q1	NPN_TRANSISTOR	MMBT2222			unknown
X1/X10/R7	RESISTOR	499	1% 1/10W	0603	Resistor
X1/X10/R10	RESISTOR	49.9	1% 1/10W	0603	Resistor
X1/X10/U1	DUAL_OPAMP	LM6142A	IM N/A	S08	generic dual ope
rational amplif: X1/X10/R8	ier, SO8 RESISTOR	10k	1% 1/10W	0603	Resistor
			•		

XI/XIO/R2	May 13, 15 16:05		Interfa	ace.bom.txt		Page 15/19
XI/XIO/R1	X1/X10/R2	RESISTOR	26.7k	1% 1/10W	0603	Resistor
XI/XU0/C2			34.0k			Resistor
X1/X10/R3		01111011011	0.141	1011120 11711	0005	ceramic capacite
X1/X10/R5		RESISTOR	1k	1% 1/10W	0603	Resistor
X1/X10/R5						
X1/X10/R5						
X1/X10/C3						
X1/X10/R9						
X1/X10/R9		CAPACITOR	lur	25WVDC A/R	1012	Ceramic Capacito
X1/X10/Q2		DECTOROD	16 0	19. 1 / 1 OT.T	0602	Dogiator
X1/X10/02 X1/X9/P9 RESISTOR RESISTOR X1/X9/R8 RESISTOR X1/X9/R8 RESISTOR X1/X9/R6 RESISTOR X1/X9/R7 RESISTOR X1/X9/R7 RESISTOR X1/X9/R7 RESISTOR X1/X9/R6 RE						
X1/X9/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X9/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X9/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X9/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X9/R3 RESISTOR 75 1% 1/10W 0603 Resistor X1/X9/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X9/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X9/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X9/R4 RESISTOR 100 1% 1/10W 0603 Resistor X1/X9/R5 RESISTOR 22nF 50WVDC X7R 0603 Ceramic capacito X1/X9/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito X1/X9/U1 D403 unknown unknown X1/X8/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R6 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R9 RESISTOR 75 1% 1/10W 0603 Resi						
X1/X9/R8						
X1/X9/R6 RESISTOR 75						
X1/X9/R6						
X1/X9/R3						
X1/X9/C3						
x1/x9/R4						
X1/X9/C2		CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X1/X9/C2						_
T						
X1/X9/C1	X1/X9/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
X1/X9/C1	r					
T	X1/X9/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X9/U1	X1/X9/C1	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X1/X8/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R3 RESISTOR 75 1% 1/10W 0603 Resistor X1/X8/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/R4 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito x X1/X8/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito x X1/X8/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X7/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R3 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R3 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/R4 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/R5 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R5 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R5 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor	r					<del>-</del>
X1/X8/R8	X1/X9/U1	DG403 unknown	unknown	SO16 Dual SP	DT switc	h
X1/X8/R8	X1/X8/R9	RESISTOR	75	1% 1/10W	0603	Resistor
X1/X8/R7   RESISTOR   75		RESISTOR	75	1% 1/10W	0603	Resistor
X1/X8/R6   RESISTOR   75						
X1/X8/R3						
X1/X8/C3						
T X1/X8/R4 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/C2 CAPACITOR 0.1uF 16WVDC X7R 0603 Ceramic capacito   T X1/X8/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X8/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito   T X1/X8/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito   T X1/X8/U1 DG403 unknown unknown S016 Dual SPDT switch   X1/X7/R9 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X7/R7 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X7/R6 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X7/R6 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X7/R3 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X7/R3 RESISTOR 100 1% 1/10W 0603 Resistor   X1/X7/C3 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito   T X1/X7/R4 RESISTOR 100 1% 1/10W 0603 Resistor   X1/X7/C2 CAPACITOR 0.1uF 16WVDC X7R 0603 Ceramic capacito   T X1/X7/R5 RESISTOR 100 1% 1/10W 0603 Resistor   X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito   T X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito   T X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito   T X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito   T X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Resistor   X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor   X1/X6/R7 RESISTOR X5 1						
X1/X8/R4		01111011011		2011/20 22/21		coloumne carefolds
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<del>-</del>	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X8/R5						
X1/X8/R5			0.141	1011/16	0005	ceramic capacito
X1/X8/C1		RESISTOR	100	1% 1/10W	0603	Registor
r X1/X8/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X7/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C3 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/R4 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C2 CAPACITOR 0.1uF 16WVDC X7R 0603 Ceramic capacito r X1/X7/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Resistor X1/X7/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor						
X1/X8/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X7/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C3 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/R4 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C2 CAPACITOR 0.1uF 16WVDC X7R 0603 Ceramic capacito r X1/X7/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor		CAFACTION	22111	SOWVEC X/K	0003	ceramic capacito
X1/X7/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R6 RESISTOR 75 1% 1/10W 0603 Resistor X1/X7/R3 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C3 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/R4 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C2 CAPACITOR 0.1uF 16WVDC X7R 0603 Ceramic capacito r X1/X7/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor		DG403 unknown	unknown	SO16 Dual CD	DT swita	h l
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
<pre>x1/X7/R4</pre>						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		CAPACITOR	ZZNF	SUWVDC X/R	0603	ceramic capacito
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		DHGTGEOD	100	10. 1 /1 Or.7	0.602	Danish
r X1/X7/R5 RESISTOR 100 1% 1/10W 0603 Resistor X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r X1/X7/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		CAPACTTOR	U.luF	TOWADC X/K	0603	ceramic capacito
X1/X7/C1 CAPACITOR 22nF 50WVDC X7R 0603 Ceramic capacito r		DEGLAMOD	100	10 1/10**	0.603	Danis at an
r X1/X7/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor						
X1/X7/U1 DG403 unknown unknown SO16 Dual SPDT switch X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor		CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X1/X6/R9 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor		7.0400	1	2016		,
X1/X6/R8 RESISTOR 75 1% 1/10W 0603 Resistor X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor						
X1/X6/R7 RESISTOR 75 1% 1/10W 0603 Resistor						
X1/X6/R6 RESISTOR 75 1% 1/10W 0603 Resistor						
	X1/X6/R6	RESISTOR	75	1% 1/10W	0603	Resistor

May 13, 15 16:05		Interf	ace.bom.txt		Page 16/19
X1/X6/R3	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X6/C3	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r   X1/X6/R4	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X6/C2	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
X1/X6/R5	RESISTOR	100	1% 1/10W	0603	Resistor
X1/X6/C1	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r   X1/X6/U1	DG403 unknown	unknown	SO16 Dual SPI	OT chita	h
X1/X5/C12	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
r X1/X5/C11 r	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacito
X1/X5/R24	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X5/R23	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X5/C5	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacito
x1/x5/R22	RESISTOR	604k	1% 1/10W	0603	Resistor
X1/X5/R21	RESISTOR	604k	1% 1/10W	0603	Resistor
X1/X5/C10 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X1/X5/C9 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
x1/x5/C4 r	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
X1/X5/R20	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X5/C8 r	CAPACITOR	1uF	25WVDC X7R	1812	Ceramic capacito
X1/X5/R18	RESISTOR	10k	1% 1/10W	0603	Resistor
X1/X5/Q6	NPN_TRANSISTOR	MMBT222			unknown
X1/X5/R19	RESISTOR	16.9	1% 1/10W	0603	Resistor
X1/X5/Q5	NPN_TRANSISTOR	MMBT222	2A unknown	UB	unknown
X1/X5/R16	RESISTOR	20k	1% 1/10W	0603	Resistor
X1/X5/R17	RESISTOR	499	1% 1/10W	0603	Resistor
X1/X5/Q4	PNP_TRANSISTOR	MMBT290	7A unknown	UB	unknown
X1/X5/C7	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
X1/X5/R13	RESISTOR	1k	1% 1/10W	0603	Resistor
X1/X5/R14	RESISTOR	32.4k	1% 1/10W	0603	Resistor
X1/X5/C6 r	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
X1/X5/R15	RESISTOR	301k	1% 1/10W	0603	Resistor
X1/X5/R11	RESISTOR	10	1% 1/10W	0603	Resistor
X1/X5/C1 r	CAPACITOR	4.7pF	100WVDC NP0	0603	Ceramic capacito
x1/x5/Q1	NPN_TRANSISTOR	MMBT222	2A unknown	UB	unknown
X1/X5/R7	RESISTOR	499	1% 1/10W	0603	Resistor
X1/X5/R10	RESISTOR	49.9	1% 1/10W	0603	Resistor
X1/X5/U1	DUAL_OPAMP	LM6142A		S08	generic dual ope
rational amplif					_
X1/X5/R8	RESISTOR	10k	1% 1/10W	0603	Resistor
X1/X5/R2	RESISTOR	26.7k	1% 1/10W	0603	Resistor
X1/X5/R1	RESISTOR	34.0k	1% 1/10W	0603	Resistor
X1/X5/C2 r	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacito
x1/x5/R3	RESISTOR	1k	1% 1/10W	0603	Resistor
X1/X5/R4	RESISTOR	32.4k	1% 1/10W	0603	Resistor
X1/X5/R5	RESISTOR	301k	1% 1/10W	0603	Resistor
40/44		· -			-lala - Mari 40, 0045

May 13, 15 16:05			Interface.bom.txt				Page 17/19	
X1/X5/R		RESISTO:	R	20k	1% 1/10	W	0603	Resistor
X1/X5/C		CAPACIT		1uF	25WVDC		1812	Ceramic capacito
X1/X5/R		RESISTO:		16.9	1% 1/10		0603	Resistor
			PNP_TRANSISTOR		7A	unknown		unknown
X1/X5/Q		PNP_TRANSISTOR		MMBT290		unknown		unknown
		RESISTOR		75	1% 1/10		0603	Resistor
X1/X11/		RESISTO:		75 75	1% 1/10		0603	Resistor
		RESISTOR		75 75	1% 1/10		0603	Resistor
		RESISTOR RESISTOR		100	1% 1/10 1% 1/10		0603 0603	Resistor Resistor
X1/X11/		CAPACITOR		22nF	50WVDC		0603	Ceramic capacito
r								_
X1/X11/		RESISTO:		100	1% 1/10		0603	Resistor
x1/x11/	C2	CAPACIT	OR	0.1uF	16WVDC	X7R	0603	Ceramic capacito
x1/x11/	R5	RESISTO:	R	100	1% 1/10	W	0603	Resistor
x1/x11/		CAPACIT		22nF	50WVDC		0603	Ceramic capacito
X1/X11/		DG403	unknown			Dual SPDT switch		
X1/R9	RESISTO		604k	1%	0603	Resistor		
X1/R1	RESISTO		56.2k	1%	0603	Resistor		
X1/R2	RESISTO		200k	1%	0603	Resistor		
X1/C4	CAPACITO		10pF	100WVDC		0603		capacitor
X1/R8	RESISTO		21.5	1% 1/10		0603	Resisto	
X1/C5	CAPACITO		22nF 49.9	50WVDC 1% 1/10		0603 0603	Resisto:	capacitor
X1/R0 X1/C3	X1/R6 RESISTOR X1/C3 CAPACITOR		49.9 22nF	50WVDC		0603		capacitor
X1/U1	DUAL_OP		LM6142A		N/A	SO8		dual operational
	ier, SO8	-Mile	LINOITZA.	L1•1	N/A	500	generic	dual Operacional
X1/R7	RESISTO	R	604k	1%	0603	Resisto	_	
X1/R3	RESISTO		56.2k	1% 0603 Resistor				
X1/R4	RESISTO		200k	1%	0603	Resisto	<u>-</u>	
X1/C1	CAPACIT	OR	10pF	100WVDC	NP0	0603	Ceramic	capacitor
X1/R5	RESISTO	R	21.5	1% 1/10		0603	Resisto:	
X1/C2	CAPACIT		22nF	50WVDC		0603		capacitor
C48		ED_CAPAC		47uF	15WVDC			m capacitor
C47	CAPACIT		4.7uF	10WVDC		1812		capacitor
C46	CAPACIT		luF	10WVDC		0805		capacitor
C45	CAPACITO		0.1uF	16WVDC		0603		capacitor
C44	CAPACITO		0.1uF	16WVDC		0603		capacitor
C43 C42	CAPACITO CAPACITO		0.1uF 0.1uF	16WVDC 16WVDC		0603 0603		capacitor capacitor
C42	CAPACITO		4.7uF	10WVDC		1812		capacitor
C41	CAPACIT		4.7uF	10WVDC		1812		capacitor
C39	CAPACIT		1uF	10WVDC		0805		capacitor
C38	CAPACIT		0.1uF	16WVDC		0603		capacitor
C37	CAPACIT		0.1uF	16WVDC		0603		capacitor
C36	CAPACIT		0.1uF	16WVDC		0603		capacitor
C35	CAPACIT		0.1uF	16WVDC	X7R	0603		capacitor
C34	CAPACIT		4.7uF	10WVDC		1812		capacitor
C33		ED_CAPAC		47uF	15WVDC	2711		m capacitor
C32	CAPACIT		4.7uF	10WVDC		1812		capacitor
C31	CAPACIT		1uF	10WVDC		0805		capacitor
C30	CAPACIT		0.1uF	16WVDC		0603		capacitor
C29	CAPACITO		0.1uF	16WVDC		0603		capacitor
C28	CAPACIT		0.1uF	16WVDC		0603		capacitor
C27	CAPACIT		0.1uF	16WVDC		0603		capacitor
C26	CAPACIT	JK	4.7uF	10WVDC	A/K	1812	ceramic	capacitor

May 13,	15 16:05		Interface.bon	n.txt	Page 18/19
C25	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacitor
C24	CAPACITOR	1uF	10WVDC X7R	0805	Ceramic capacitor
C23	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C22	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C21	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C20	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C19	POLARIZED_CAPAC:		220uF 6WVDC	2915	Tantalum capacitor
C18	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacitor
C17	CAPACITOR	1uF	10WVDC X7R	0805	Ceramic capacitor
C16	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C15	POLARIZED_CAPAC:		220uF 6WVDC	2915	Tantalum capacitor
C14	CAPACITOR	1uF	10WVDC X7R	0805	Ceramic capacitor
C13	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C12	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacitor
C11	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacitor
C10	CAPACITOR	1uF	10WVDC X7R	0805	Ceramic capacitor
C59	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C58	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C57	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C56	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C55	POLARIZED_CAPAC	ITOR	220uF 6WVDC	2915	Tantalum capacitor
C54	POLARIZED_CAPAC		47uF 15WVDC	2711	Tantalum capacitor
C53	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacitor
C52	CAPACITOR	1uF	10WVDC X7R	0805	Ceramic capacitor
C51	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
R67	RESISTOR	20	1% 1/10W	0603	Resistor
R68	RESISTOR	62	5% 0.15W	0805	Resistor
R62	RESISTOR	3.74k	1% 1/10W	0603	Resistor
U1	MAX308CSE+		unknown S016	8 input	analog mux
C84	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacitor
R65	RESISTOR	121k	1% 0603	Resisto	r
R66	RESISTOR	121k	1% 0603	Resisto	r
R63	RESISTOR	121k	1% 0603	Resisto	r
R64	RESISTOR	121k	1% 0603	Resisto	r
C68	CAPACITOR	4.7uF	10WVDC X7R	1812	Ceramic capacitor
C73	CAPACITOR	10nF	50WVDC X7R	0603	Ceramic capacitor
C77	CAPACITOR	1uF	10WVDC X7R	0805	Ceramic capacitor
C74	CAPACITOR	10nF	50WVDC X7R	0603	Ceramic capacitor
R70	RESISTOR	750	1% 1/10W	0603	Resistor
R69	RESISTOR	750	1% 1/10W	0603	Resistor
C75	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
C76	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor
U2	AD7984BRMZ		unknown MSOP10	ADC	
C94	CAPACITOR	10pF	100WVDC NP0	0603	Ceramic capacitor
R59	RESISTOR	604k	1% 0603	Resisto	
R58	RESISTOR	604k	1% 0603	Resisto	
R57	RESISTOR	604k	1% 0603	Resisto	
R56	RESISTOR	604k	1% 0603	Resisto	
R55	RESISTOR	604k	1% 0603	Resisto	
R54	RESISTOR	604k	1% 0603	Resisto	
R53	RESISTOR	604k	1% 0603	Resisto	
C70	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacitor
R60	RESISTOR	3.74k	1% 1/10W	0603	Resistor
R61	RESISTOR	3.74k	1% 1/10W	0603	Resistor
U3	MAX308CSE+		unknown S016		analog mux
C71	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic capacitor
R5	RESISTOR	121k	1% 0603	Resisto	
U6	DUAL_OPAMP	LT2078A		S08	unknown
U5	DUAL_OPAMP	LT2078A	IS8 N/A	S08	unknown

May 13,	15 16:05		Interface.bom	Page 19/19		
C63	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic	capacitor
R7	RESISTOR	51.1	1% 1/10W	0603	Resistor	-
C61	CAPACITOR	22nF	50WVDC X7R	0603	Ceramic	capacitor
C60	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic capacitor	
R3	RESISTOR	51.1	1% 1/10W	0603	Resistor	-
R1	RESISTOR	51.1	1% 1/10W	0603	Resistor	<u>:</u>
R14	RESISTOR	8.87k	1% 0603	Resistor		
R15	RESISTOR	71.5k	1% 0603	Resistor		
R13	RESISTOR	140k	1% 0603 Resistor			
R4	RESISTOR	121k	1% 0603	Resistor	<u>c</u>	
R2	RESISTOR	121k	1% 0603	Resistor		
U8	OSC KC3225A6	50.0000C3	3GE00 unknown	KYOCERA-	-KC3225A-	-C3 Surface
	scillator					
C96	CAPACITOR	0.1uF	16WVDC X7R	0603		capacitor
C95	CAPACITOR	0.1uF	16WVDC X7R	0603	Ceramic	capacitor
R99	RESISTOR	100	5% 1/10W	0603	Resistor	<u> </u>
R98	RESISTOR	100	5% 1/10W	0603	Resistor	<u> </u>
U12	MAX9180 unknown					
U11	MAX9180 unknown					
Js	StackConn	unknown	unknown RC422-20	00-201-39	900	Stacking connect
or						
R71	RESISTOR	4.99k	1% 0603	Resistor		
C88	CAPACITOR	0.1uF	16WVDC X7R	0603		capacitor
U88	2104D60M0000YAX		unknown FP14			scillator
R84	RESISTOR	DNP	5% 1/10W	0603	Resistor	2
J8	Header unknown			unknown		
R83	RESISTOR	DNP	5% 1/10W	0603	Resistor	
R82	RESISTOR	DNP	5% 1/10W	0603	Resistor	
R81	RESISTOR	DNP	5% 1/10W	0603	Resistor	
R80	RESISTOR	DNP	5% 1/10W	0603	Resistor	
R91	RESISTOR	4.7k	5% 1/10W	0603	Resistor	
R87	RESISTOR	4.7k	5% 1/10W	0603	Resistor	
R88	RESISTOR	1k	5% 1/10W	0603	Resistor	
R89	RESISTOR	1k	5% 1/10W	0603	Resistor	
R90	RESISTOR	1k	5% 1/10W	0603	Resistor	2
J6		unknown		0.603	Q	
C99					ceramic	capacitor
U9	DS26LV32A		unknown CFP16	unknown	1 CINGETT ON ANA	
J9	HEADER14	87832-14			4SMT2MM	
R94	RESISTOR	4.7k	5% 1/10W	0603	Resistor	
R95	RESISTOR	4.7k	5% 1/10W	0603	Resistor	
R96	RESISTOR	4.7k	5% 1/10W	0603	Resistor	
R97 U4	RESISTOR Artix XC7A50T-	4.7k -1FGG4840	5% 1/10W unknown	0603	Resistor unknown	-
04	ALUIX AC/ADUI-	-110404(	_ ullkilowil	DGA404	uiikiiOWil	

May 13, 15 16:05	Tak	Page 1/1				
Table of Contents						
1 Booster.ps sheets	1 to	1 ( 1) pages 1- 1	1 lines			
2 ParallelPair.ps sheets	1 to	2 ( 2) pages 1- 2	1 lines			
3 ParallelReg.ps sheets	2 to	3 (2) pages 2-3	1 lines			
4 SerialDriver.ps sheets	3 to	4 (2) pages 3-4	1 lines			
5 SerialRegulator.ps sheets	4 to	5 (2) pages 4- 5	1 lines			
6 DriverSet.1.ps sheets	5 to	6 (2) pages 5- 6	1 lines			
7 DriverSet.2.ps sheets	6 to	7 (2) pages 6- 7	1 lines			
8 DriverSet.3.ps sheets	7 to	8 ( 2) pages 7- 8	1 lines			
9 DriverSet.4.ps sheets	8 to	9 (2) pages 8- 9	1 lines			
10 DriverSet.5.ps sheets	9 to	10 (2) pages 9-10	1 lines			
11 ArtixPower.ps sheets	10 to	11 ( 2) pages 10-11	1 lines			
12 Interface.1.ps sheets	11 to	12 ( 2) pages 11- 12	1 lines			
13 Interface.2.ps sheets	12 to	13 ( 2) pages 12-13	1 lines			
14 Interface.3.ps sheets	13 to	14 ( 2) pages 13-14	1 lines			
15 Interface.4.ps sheets	14 to	15 ( 2) pages 14-15	1 lines			
16 Interface.5.ps sheets	15 to	16 ( 2) pages 15-16	1 lines			
17 Interface.6.ps sheets	16 to	17 ( 2) pages 16-17	1 lines			
18 Interface.7.ps sheets	17 to	18 ( 2) pages 17-18	1 lines			
19 Interface.J8.txt sheets	19 to	19 (1) pages 19-19	17 lines			
20 Interface.U4.txt sheets	20 to	24 ( 5) pages 20-24	288 lines			
21 Interface.bom.txt sheets	25 to	43 (19) pages 25-43	911 lines			