



A OILT	12	S1	A TURR F 12	S1	13	VCC	A TURR S 11	S2	VDD	13	VCC
A OILP	11	S2	A TURR_R 10	S2	14	VCC	A TURR_S 10	S3	VDD	14	VCC
A COOLP	10	S3	A TURL F 9	S4			A TURL_S 8	S4			
A CRGT	8	S4	A TURL_R 7	S5			A LGTR F 6	S5			
A CRGP	7	S5	A LGTR_R 5	S6			A LGTR_LIC	S6			
A FUEL	6	S6	A LGTL F 3	S7	17	!EN_ADMX1	A LGTL_R 2	S7	17	!EN_ADMX2	
A OUIT	5	S7	A HBMR_F 1	S8	18	SPI_MOSI	A HBMR_A 48	S8	18	SPI_MOSI	
A INTT	4	S8	A HBML_F 47	S9	19	SPI_CLK	A HBML_A 46	S9	19	SPI_CLK	
A PCBAT	3	S9	A HBML_A 46	S10			A LDR	S10			
A BATT2	2	S10	A LDR	S11			A FFR	S11			
A DPDP	1	S11	A FFR	S12			A FFG	S12			
A SCRDP	48	S12	A FFG	S13			A FFL	S13			
A SPARE1	47	S13	A FFL	S14			A RFR	S14			
	46	S14	A RFR	S15			A RVR	S15			
	45	S15	A RVR	S16			A DRLL	S16			
	25	S16	A DRLL	S17			A BRK_L	S17			
	26	S17	A BRK_L	S18			A BRK_R	S18			
	27	S18	A BRK_R	S19			A BRK_3	S19			
	28	S19	A BRK_3	S20			A SPARE2	S20			
	29	S20	A SPARE2	S21			A LDR	S21			
	30	S21	A LDR	S22			A RAIN	S22			
	31	S22	A RAIN	S23			A FAN1	S23			
	32	S23	A FAN1	S24			A FAN2	S24			
	33	S24	A FAN2	S25				S25			
	25	S25		S26				S26			
	26	S26		S27				S27			
	27	S27		S28				S28			
	28	S28		S29				S29			
	29	S29		S30				S30			
	30	S30		S31				S31			
	31	S31		S32				S32			
	43	S32									
	43	S32									
	23	S32									
	24	S32									

A TURR_T	↔	A TURR_T	A HBMR_F	↔	A HBMR_F
A TURL_T	↔	A TURL_T	A HBMR_A	↔	A HBMR_A
A LGTR_T	↔	A LGTR_T	A HBMR_F	↔	A HBML_F
A RFG_T	↔	A RFG_T	A HBMR_A	↔	A HBML_A
A REVR_T	↔	A REVR_T	A LBMR	↔	A LBMR
A BRK_T	↔	A BRK_T	A LBML	↔	A LBML
A TURR_F	↔	A TURR_F	A FFR	↔	A FFR
A TURR_S	↔	A TURR_S	A FFL	↔	A FFL
A TURR_R	↔	A TURR_R	A RFR	↔	A RFR
A TURL_F	↔	A TURL_F	A RVR	↔	A RVR
A TURL_S	↔	A TURL_S	A DRLL	↔	A DRLL
A TURL_R	↔	A TURL_R	A BRK_L	↔	A BRK_L
A LGTR_F	↔	A LGTR_F	A BRK_R	↔	A BRK_R
A LGTR_LIC	↔	A LGTR_LIC	A BRK_3	↔	A BRK_3
A LGTL_F	↔	A LGTL_F	A FAN1	↔	A FAN1
A LGTL_R	↔	A LGTL_R	A FAN2	↔	A FAN2

!IRD_TUR_TEMP	↔	!IRD_TUR_TEMP
!IRD_DPF_TEMP	↔	!IRD_DPF_TEMP
!IRD_SCR_TEMP	↔	!IRD_SCR_TEMP
!EN_ADMX1	↔	!EN_ADMX1
!EN_ADMX2	↔	!EN_ADMX2
SPI_MISO	↔	SPI_MISO
SPI_MOSI	↔	SPI_MOSI
SPI_CLK	↔	SPI_CLK
5V_SENS	↔	5V_SENS

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 File: analog.sch
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