



**J1A**

K1	1A	JA_1
K3	2A	JA_2
K5	3A	JA_3
K7	4A	JA_4
K9	5A	JA_5
K11	6A	JA_6
K13	7A	JA_7
K15	8A	JA_8
K17	9A	JA_9
K19	10A	JA_10
K21	11A	JA_11
K23	12A	JA_12
K25	13A	JA_13
K27	14A	JA_14
K29	15A	JA_15
K31	16A	JA_16
K33	17A	JA_17
+5	18A	JA_18
MP1	19A	JA_19
MP2	20A	JA_20
MP3	21A	JA_21
MP4	22A	JA_22
MP5	23A	JA_23
MP6	24A	JA_24
MP7	25A	JA_25
MP8	26A	JA_26
MP9	27A	JA_27
MP10	28A	JA_28
MP11	29A	JA_29
MP12	30A	JA_30
+15	31A	JA_31
-15	32A	JA_32

**J1B**

1B	JB_1	2B	JB_2
3B	JB_3	4B	JB_4
5B	JB_5	6B	JB_6
7B	JB_7	8B	JB_8
9B	JB_9	10B	JB_10
11B	JB_11	12B	JB_12
13B	JB_13	14B	JB_14
15B	JB_15	16B	JB_16
17B	JB_17	18B	JB_18
19B	JB_19	20B	JB_20
21B	JB_21	22B	JB_22
23B	JB_23	24B	JB_24
25B	JB_25	26B	JB_26
27B	JB_27	28B	JB_28
29B	JB_29	30B	JB_30
31B	JB_31	32B	JB_32
AGND			

**J1C**

K2	1C	JC_1
K4	2C	JC_2
K6	3C	JC_3
K8	4C	JC_4
K10	5C	JC_5
K12	6C	JC_6
K14	7C	JC_7
K16	8C	JC_8
K18	9C	JC_9
K20	10C	JC_10
K22	11C	JC_11
K24	12C	JC_12
K26	13C	JC_13
K28	14C	JC_14
K30	15C	JC_15
K32	16C	JC_16
K34	17C	JC_17
K35	18C	JC_18
VS1	19C	JC_19
VS2	20C	JC_20
VS3	21C	JC_21
VS4	22C	JC_22
VS5	23C	JC_23
VS6	24C	JC_24
VS7	25C	JC_25
VS8	26C	JC_26
VS9	27C	JC_27
VS10	28C	JC_28
29C	JC_29	
30C	JC_30	
31C	JC_31	
32C	JC_32	

**J2A**

DVI2S	1A	JA_1
DVI2F	2A	JA_2
DVI2F	3A	JA_3
DVI2F	4A	JA_4
DVI1S	5A	JA_5
DVI1F	6A	JA_6
DVI1F	7A	JA_7
DVI1F	8A	JA_8
AGND	9A	JA_9
AGND	10A	JA_10
AGND	11A	JA_11
AGND	12A	JA_12
VOUT2-	13A	JA_13
VOUT1-	14A	JA_14
VOUT2+	15A	JA_15
VOUT1+	16A	JA_16
QVI1S	17A	JA_17
QVI2S	18A	JA_18
QVI3S	19A	JA_19
QVI4S	20A	JA_20
OVI1S	21A	JA_21
OVI2S	22A	JA_22
OVI3S	23A	JA_23
OVI4S	24A	JA_24
OVI5S	25A	JA_25
OVI6S	26A	JA_26
OVI7S	27A	JA_27
OVI8S	28A	JA_28
AGND	29A	JA_29
AS	30A	JA_30
T1	31A	JA_31
T2	32A	JA_32

**J2B**

DVI2S	1B	JB_1
DVI2F	2B	JB_2
DVI2F	3B	JB_3
DVI2F	4B	JB_4
DVI1S	5B	JB_5
DVI1F	6B	JB_6
DVI1F	7B	JB_7
DVI1F	8B	JB_8
AGND	9B	JB_9
AGND	10B	JB_10
AGND	11B	JB_11
AGND	12B	JB_12
VOUT2-	13B	JB_13
VOUT1-	14B	JB_14
VOUT2+	15B	JB_15
VOUT1+	16B	JB_16
QVI1F	17B	JB_17
QVI2F	18B	JB_18
QVI3F	19B	JB_19
QVI4F	20B	JB_20
OVI1F	21B	JB_21
OVI2F	22B	JB_22
OVI3F	23B	JB_23
OVI4F	24B	JB_24
OVI5F	25B	JB_25
OVI6F	26B	JB_26
OVI7F	27B	JB_27
OVI8F	28B	JB_28
AGND	29B	JB_29
AS	30B	JB_30
T1	31B	JB_31
T2	32B	JB_32

**J2C**

DVI2S	1C	JC_1
DVI2F	2C	JC_2
DVI2F	3C	JC_3
DVI2F	4C	JC_4
DVI1S	5C	JC_5
DVI1F	6C	JC_6
DVI1F	7C	JC_7
DVI1F	8C	JC_8
AGND	9C	JC_9
AGND	10C	JC_10
AGND	11C	JC_11
AGND	12C	JC_12
VOUT2-	13C	JC_13
VOUT1-	14C	JC_14
VOUT2+	15C	JC_15
VOUT1+	16C	JC_16
QVI1F	17C	JC_17
QVI2F	18C	JC_18
QVI3F	19C	JC_19
QVI4F	20C	JC_20
OVI1F	21C	JC_21
OVI2F	22C	JC_22
OVI3F	23C	JC_23
OVI4F	24C	JC_24
OVI5F	25C	JC_25
OVI6F	26C	JC_26
OVI7F	27C	JC_27
OVI8F	28C	JC_28
AGND	29C	JC_29
AS	30C	JC_30
T1	31C	JC_31
T2	32C	JC_32

Title		
Size	Number	Revision
A4		
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# Bill of Materials

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Source Data From: UCC2808.PrjPCB  
 Project: UCC2808.PrjPCB  
 Variant: None

Creation Date: 2016-12-15 14:48:31  
 Print Date: 42719 42719.61707

Footprint	Comment	LibRef	Designator	Description	Quantity
SO-8	LF356	741	A1, A2, A3, U1, U2, UA	集成电路	6
C0603	1uF	CAP	C1, C5	电容	2
C0603	330pF	CAP	C2, C8	电容	2
C0603	0.1uF	CAP	C3, C4, C7	电容	3
C0603	0.01uF	CAP	C6	电容	1
DIN96	DIN96	DIN96_3	J1, J2	接插件	2
RELAY5SS	1C05 Relay	1C05	K1	接插件	1
SW14	2A05F	2A05F	K2, K13		2
RELAY5SS	2A05F	2A05F	K3, K4, K5, K7, K8, K9		6
SW14	SIP2A05	SIP2A05	K6		1
G6A-274	G6AF	G6AF	K10		1
SW14	1C05	1C05	K11, K27	接插件	2
RELAY5SS	SIP1A05	SIP1A05	K15, K17, K19, K21, K23, K25		6
MSS1048	100uH	Inductor	L1, L2	电感	2
HDR2X4	Header 4X2	Header 4X2	P1, P2	Header, 4-Pin, Dual row	2
R0603	100	RES2	R1	电阻	1
R0603	200k	RES2	R2	电阻	1
R0603	100k	RES2	R3	电阻	1
R0603	1k	RES2	R4	电阻	1
R0603	10k	RES2	R5, R6, R7, R8, R9, R12, R13	电阻	7
R0603	0	RES2	R10, R11, R14, R15	电阻	4
R0603	22k	RES2	R16	电阻	1
	UCC2808	UCC2808	U3		1

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Approved	Notes