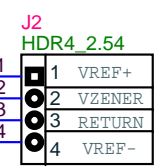
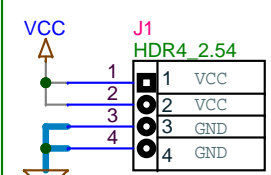
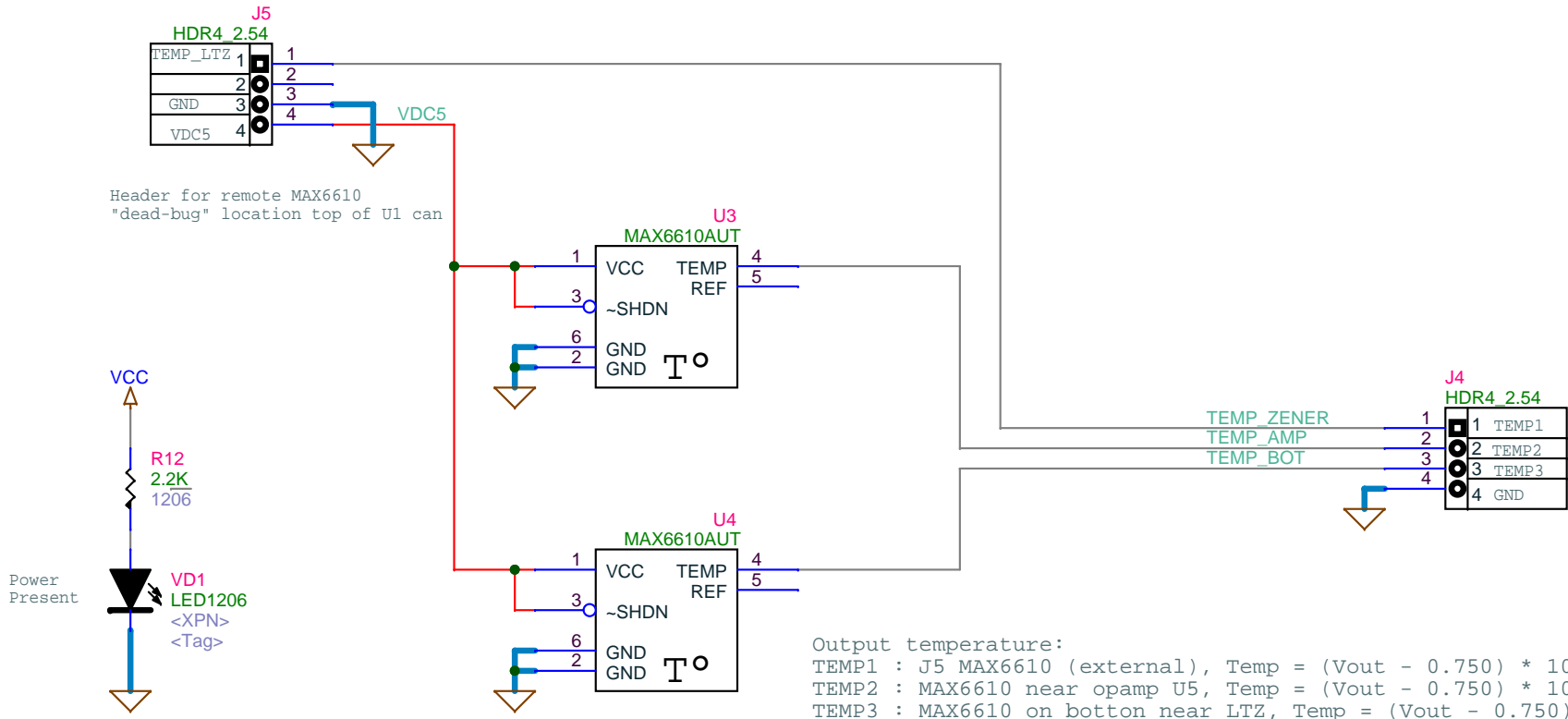


	+15V SS, Ta=+25C, Noise 10Hz	LT1013A	LT1112A	LTC2057IS8
Vos	40/150u	20/60u	.5/4.5uV	
VosT	0.4u/Mo	0.3u/Mo	?	
Iso	.15/.8nA	.05/.18nA	.06/.4nA	
Ib	12/20nA	0.07/0.25n	.03/.2nA	
en_v	0.55uVpp	.3-.9uVpp	.21 uVpp	
en	24nV/sqHz	16nV/sqHz	12nV/sqHz	
VosTC	0.4/2 uV/C	.15/.5 u/C	.015 u/C	
Ios_TC	0.3-2.5nA	.08-.4nA	?	
PSRR	100	116	133	
Ind	0.2 V/us			
Rinc	5G	800G	?	
CMRR	100	120	128	
Slew	0.2 V/us	0.3 V/us	0.45 V/us	



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xDevs.com KX Project Voltage reference		
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EVBBlog.com
Radiokot.ru



Output temperature:
 TEMP1 : J5 MAX6610 (external), Temp = (Vout - 0.750) * 10
 TEMP2 : MAX6610 near opamp U5, Temp = (Vout - 0.750) * 10
 TEMP3 : MAX6610 on bottom near LTZ, Temp = (Vout - 0.750) * 10

Title		
xDevs.com KX Project Voltage reference monitoring		
Size A	Document Number http://dev.xdevs.com/projects/kx2001	Rev B01
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