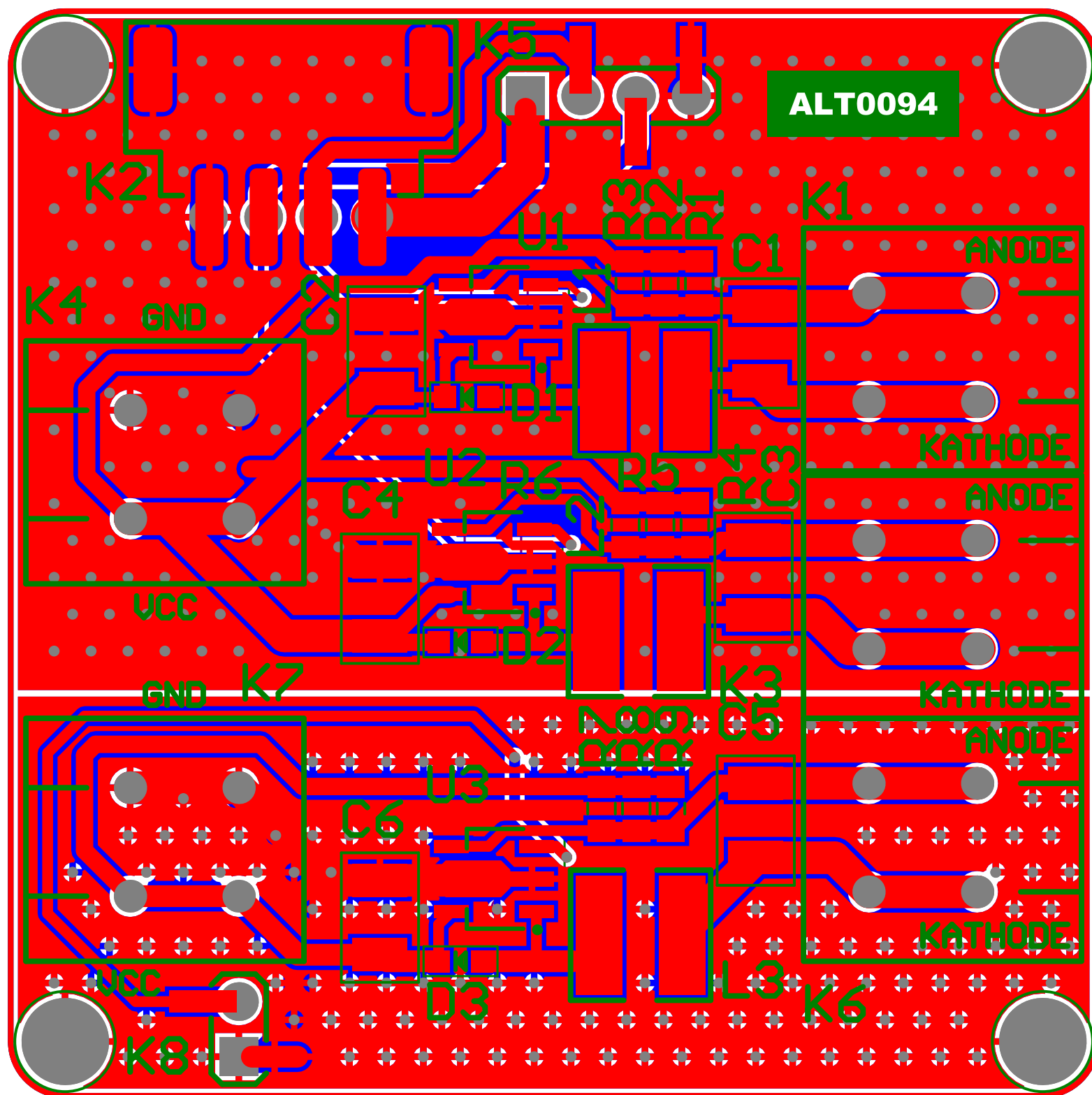


Sheetname <i>General Overview</i>			<i>PWM Breakout</i>		Revision: <i>A</i>
Size: <i>A4</i>	Project ID: <i>ALT0094</i>		<i>Robbe's Workshop</i> <i>Robbe Van Assche</i>		
Date: <i>20/03/2016</i>	Time: <i>0:29:13</i>	Sheet <i>1</i> of <i>1</i>			
File: <i>D:\Github\Altium\ALT0094 - PWM breakout REV A\General Overview.SchDoc</i>					



Comment	Description	Designator	Footprint	LibRef	Quantity
10uF	CAPACITOR 1210 CERAMIC VALUE TO BE DETERMINED	C1, C2, C3, C4, C5, C6	1210C-GENERIC	Passives_Capacitors_ 1210_1210C-TBD	6
BAT20	Schottky Diode SOD323 1A 23V	D1, D2, D3	SOD323	BAT20-SOD323	3
KF235-5.0-2p		K1, K3, K4, K6, K7	KF235-5.0-2p	Connector_Terminal_ THT_KF235-5.0-2p	5
Connector_XH_SMD_ 4p		K2	2.54_4p_THT+SMD	Connector_XH_SMD_ 4p	1
Connector_Headers_ SMD_M_4x1	SMD Header 4x1	K5	Header_Male_2.54 4x1_COMBO	Connector_Headers_ SMD_M_4x1	1
Connector_Headers_ SMD_M_2x1	SMD Header 2x1	K8	Header_Male_2.54 2x1_COMBO	Connector_Headers_ SMD_M_2x1	1
22uH	CD54	L1, L2, L3	CD54	CD54_22uH	3
MOUNTING_small	MOUNTING HOLE - NON INSTALLABLE	M1, M2, M3, M4	MOUNTING M3 small	MOUNTING_small	4
1R	RESISTOR 0805 1/3 WATT	R1, R2, R3, R4, R5, R6, R7, R8, R9	0805R-GENERIC	0805R-1R	9
LED_DRIVER_PT4115		U1, U2, U3	SOT89-5	LED_DRIVER_PT4115	3