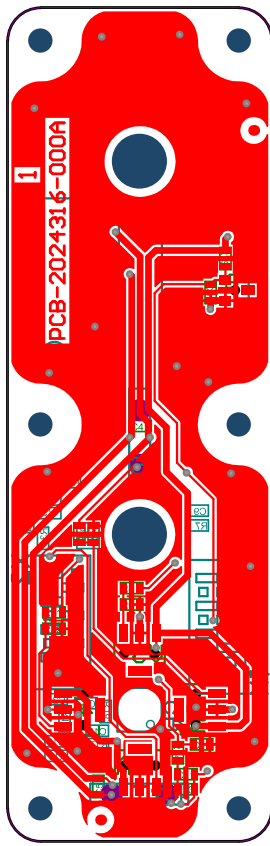
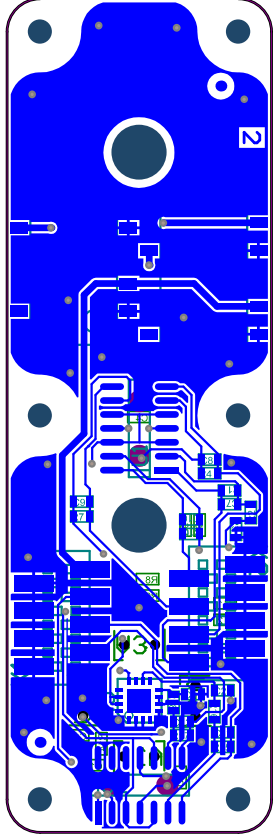
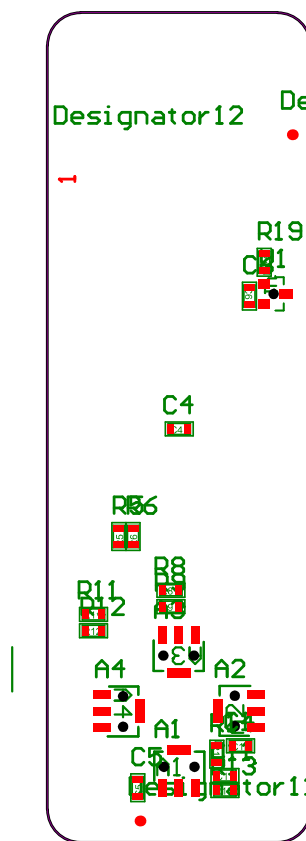
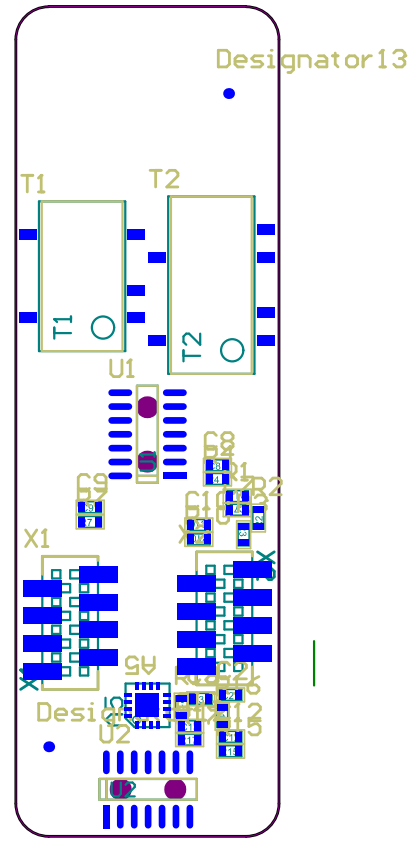


				Drawn	chank1	Supplier / Dienstleister	Cannot open file O:\ALTIUM\Templates\Titelbl oecke\Logo_Variosystems.BM P	Customer / Kunde	Cannot open file O:\ALTIUM\Templates\Titelbl oecke\NTB-FHO_LOGO.bmp	title / Titel	Document No. / Unterlagen-Nr.
				Date	06.12.2012	Variosystems AG Ampèrestrasse 5 CH - 9323 Steinach		NTB Interstaatliche Hochschule für Technik Buchs		EEROS Sensorplatine	SCH-9013203-000A.PrjPCB
Rev.	ECO No. / Aend.-Nr.	Date	Drawn							EEROS_Sensorplatine.SchDoc	Sheet 1 / 1









Bill of Materials

Source Data From: SCH-9013203-000A.PrjPCB
 Project: SCH-9013203-000A.PrjPCB
 Variant: None

Creation Date: 28.01.2013 12:13:59
 Print Date: 41302 41302.50974

Footprint	Comment	LibRef	Designator	Description	Quantity
SM/SOT89_1 234	SS59ET	2024317	A1, A2, A3, A4	S_ SEN MAGNE SS59ET	4
QFN.65M/16/ WG4.00	LIS344AL	2024318	A5	S_ SEN ACCEL LIS344AL	1
SM/C_0603_ REFLOW	6.8nF	239551	C1, C2, C3	SC CAP __0603 __6n80 __50V __10% X7R	3
SM/C_0603_ REFLOW	100nF	208013	C4, C5, C6	SC CAP __0603 100N00 __25V 80/20% Y5V	3
SM/C_0603_ REFLOW	np	CAP NP	C7, C8, C9, C10, C11, C12, C13		7
SM/R_0603_ REFLOW	680K	226186	R1, R4, R7, R10	SC RES __0603 680K00 __0W1 __1% T100	4
SM/R_0603_ REFLOW	100K	200141	R2, R5, R8, R11	SC RES __0603 100K00 __0W1 __1% T100	4
SM/R_0603_ REFLOW	1.0K	200139	R3, R6, R9, R12, R19	SC RES __0603 __1K00 __0W1 __1% T100	5
SM/R_0603_ REFLOW	130K	240657	R13, R15, R17	SC RES __0603 130K00 __0W1 __1% T100	3
SM/R_0603_ REFLOW	33K	204505	R14, R16, R18	SC RES __0603 _33K00 __0W1 __1% T100	3
TES1_SINGL E	TES1-2411	2024319	T1	SS CNV TES1-2411______5V _1W0 DD	1
TES1_DUAL	TES1-2422	2024320	T2	SD CNV TES1-2422______+/-12V _1W0 DD	1
SOG.050/14/ WG.244/L.35 0	LM324	204061	U1, U2	S_ IC____SO14 LM324M*/NOPB____	2
SM/SOT23_1 23	LM4040CIM3- 2.5	206446	V1	S_ IC____SOT23 LM4040CIM3- 2.5/NOPB____	1
MICRO- MATCH_8P_ SMD	7-188275-8	249627	X1, X2	S_ CON F ST____8P____R1.27 ____	2

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Approved	Notes