

POSFET TESTBOARD

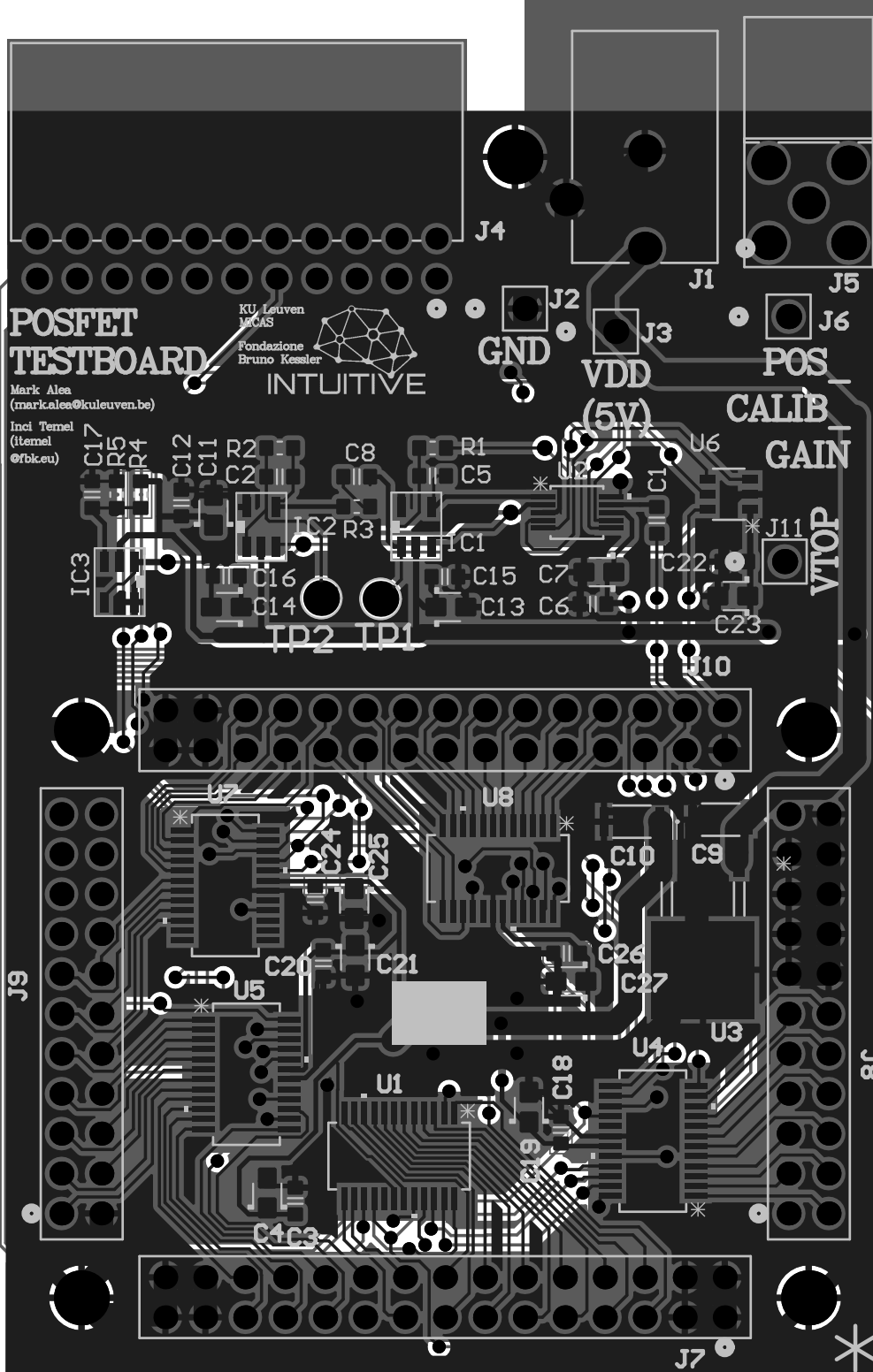
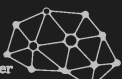
Mark Alea
(markalea@kuleuven.be)

Inci Ternel
(iternel
@fbkeu)

KU Leuven
MAGAS

Fondazione
Bruno Kessler

INTUITIVE



Comment	Description	Designator	Footprint	LibRef	Quantity
approved sub OK	Capacitor SMD Cer 1n	C1, C3, C6, C12, C15, C	CAPC1608N	CAPC_1n_0603_100V	12
47p	Capacitor SMD Cer 47	C2, C5	CAPC1608N	CAPC_47p_0603	2
10μ	Capacitor SMD Tantal	C4, C7, C11, C13, C14,	CAPMP2012X150USR	CAPT_10u_0805_10V	10
1n8	Capacitor SMD Cer 1.8	C8	CAPC1608N	CAPC_1n8_0603	1
C3216X5R1A686M160	No Description Availa	C9, C10	CAP_3216_TDK	C3216X5R1A686M160	2
MCP6L91RT-E/OT	10MHz Opamp	IC1, IC2, IC3	SOT23-5	MCP6L91RT-E/OT	3
FC681465P	No Description Availa	J1	CONN3_FC681465P_C	FC681465P	1
901200761	No Description Availa	J2, J3, J6, J11	CONN_90120-0761_M	901200761	4
TSW-111-08-G-D-RA	No Description Availa	J4	CON23_2X11_TR_TSW	TSW-111-08-G-D-RA	1
142-0701-301	No Description Availa	J5	CONN_142-0701-301	142-0701-301	1
SSW-115-01-T-D	No Description Availa	J7, J10	CON30_2X15_TU_SSC	SSW-115-01-T-D	2
SSW-111-01-G-D	No Description Availa	J8, J9	CON23_2X11_TU_SSC	SSW-111-01-G-D	2
Thick Film	Resistor SMD chip 100	R1, R2, R3, R4, R5	RESC1608N	RES_100K_0603_1%,	5
TESTPOINT_THT_MINI	Test Point PCB mount	TP1, TP2	TP-THT-MINI	TESTPOINT_THT_MINI	2
MAX11625EEG+	No Description Availa	U1, U4, U5, U7, U8	21-0055H_24_MXM	MAX11625EEG+	5
AD5425YRMZ	No Description Availa	U2	RM_10_ADI	AD5425YRMZ	1
BD33C0AFP-CE2	No Description Availa	U3	TO252-3_ROM	BD33C0AFP-CE2	1
MAX5711EUT+T	No Description Availa	U6	21-0058I_MXM	MAX5711EUT+T	1