Source Data Project: Variant:		PCB_Project1		<del>-</del> -
	i: 2018/03/08	None 20:48:06		-
Print Date:	08-Mar-18	8:48:45 PM	=	
#Column Nar	m #Column Name I	#Column Name	E Designator	Description
			C1 C2	Description SMD-CAP SMD-CAP
			C3 C4	SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP
			C5 C6	SMD-CAP SMD-CAP
			C7 C8 C9	SMD-CAP SMD-CAP
			C10	SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP
			C11 C12	SMD-CAP SMD-CAP
			C14	SMD-CAP SMD-CAP
			C16	SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP
			C17 C18 C19	SMD-CAP SMD-CAP
			C20 C21	SMD-CAP SMD-CAP
			C22 C23	SMD-CAP SMD-CAP
			C24 C25	SMD-CAP SMD-CAP SMD-CAP SMD-CAP
			C26 C27	SMD-CAP
	1	1	C26 C29	SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP
	1	1	C30 C31	SMD-CAP
	1	1	C32 C33	SMD-CAP SMD-CAP
	1	1	C36	SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP
	1	1	C37 C38	SMD-CAP SMD-CAP
	1		C39 C40	SMD-CAP SMD-CAP
	1	1	C41 C42	SMD-CAP SMD-CAP SMD-CAP SMD-CAP
	1	1	C43 C44	SMD-CAP SMD-CAP
	1	1	C45 C46	SMD-CAP
	1	1	C47 C48	SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP
	1	1	CS0	SMD-CAP
	1		C51 C52	SMD-CAP SMD-CAP
	1		CS3 CS4 CS6	SMD-CAP SMD-CAP
	1		C56 C57	SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP SMD-CAP
			CS8 CS9	
			C60 C61	Capacitor Capacitor SMD-CAP Diode
	1		Df DC1	
	1	1	DS2	Blue LED Green LED
			J1 J2	
	1	1	.33 .34 .35	jointbar
	1	1	L1 L2	LQM2MPN2R2NG0L LQM2MPN2R2NG0L
	1		L3 L4	LOMEMM-NEZENGOL LOMEMPNEZENGOL 电感 LOMEMPNEZENGOL LOMEMPNEZENGOL SLF10145T-3R3NSRZ-PF
	1		LS L6	LQM2MPN3R3NG0L SLF10145T-3R3N3R7-PF
	1	1	P1 P2	Header, 2-Pin Header, 2-Pin
	1		Q1 Q2	1
			R1 R2	
			R3 R4 R5	
			R6 R7	
			R8 R9	
			R10 R11 R12	
			R13 R14	
	1		R15	1
	1		R16 R17 R18	1
	1	1	R19 R20	1
	1	1	R21 R22	}
	1	1	R22 R23 R24	1
	1		R25 R26	1
	1	1	R27 R28	1
	1		R20 R30 R31	1
	1	1	R31 R32 R33	1
	1		R34 R36	1
	1	1	R36 R37	1
	1		R38 R39	1
	1	1	R40 R41	}
	1	1	R42 R43	
	1		R44 R45	}
	1	1	R46 R47	1
	1		R48 R40 R50	1
	1	1	R50 R51 R52	Resistor Resistor
	1		R52 S1	Resistor Resistor SKHHLVA010
	1	1	U2 U3	1
	1		U4 US	]
	1		U6 U7	1
	1		U8 U9	}
	1	1	U10 U11	1
	1		U12 U13 U14	1
	1		U15	1
	1		U17 U18	1
	1		USB1 X1	USB
	1	1	)(2 )(3	