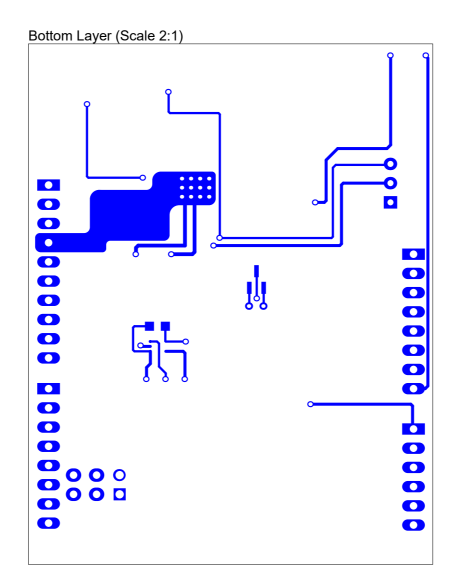
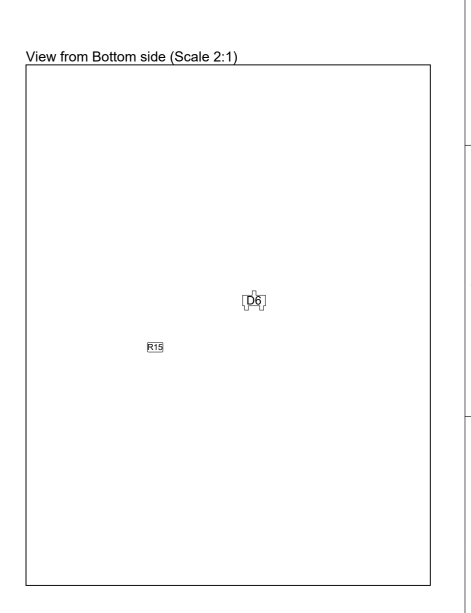




Realistic View

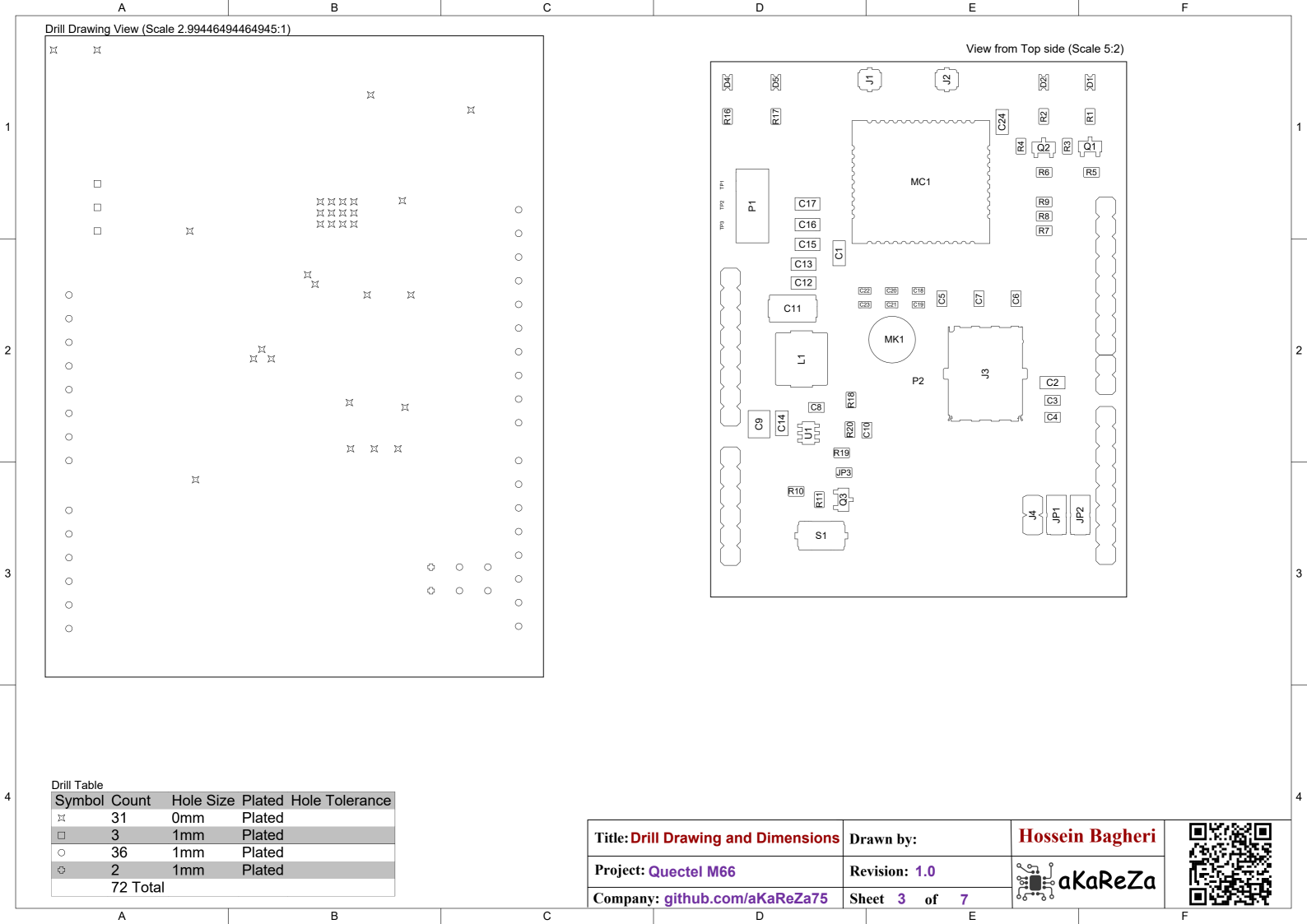


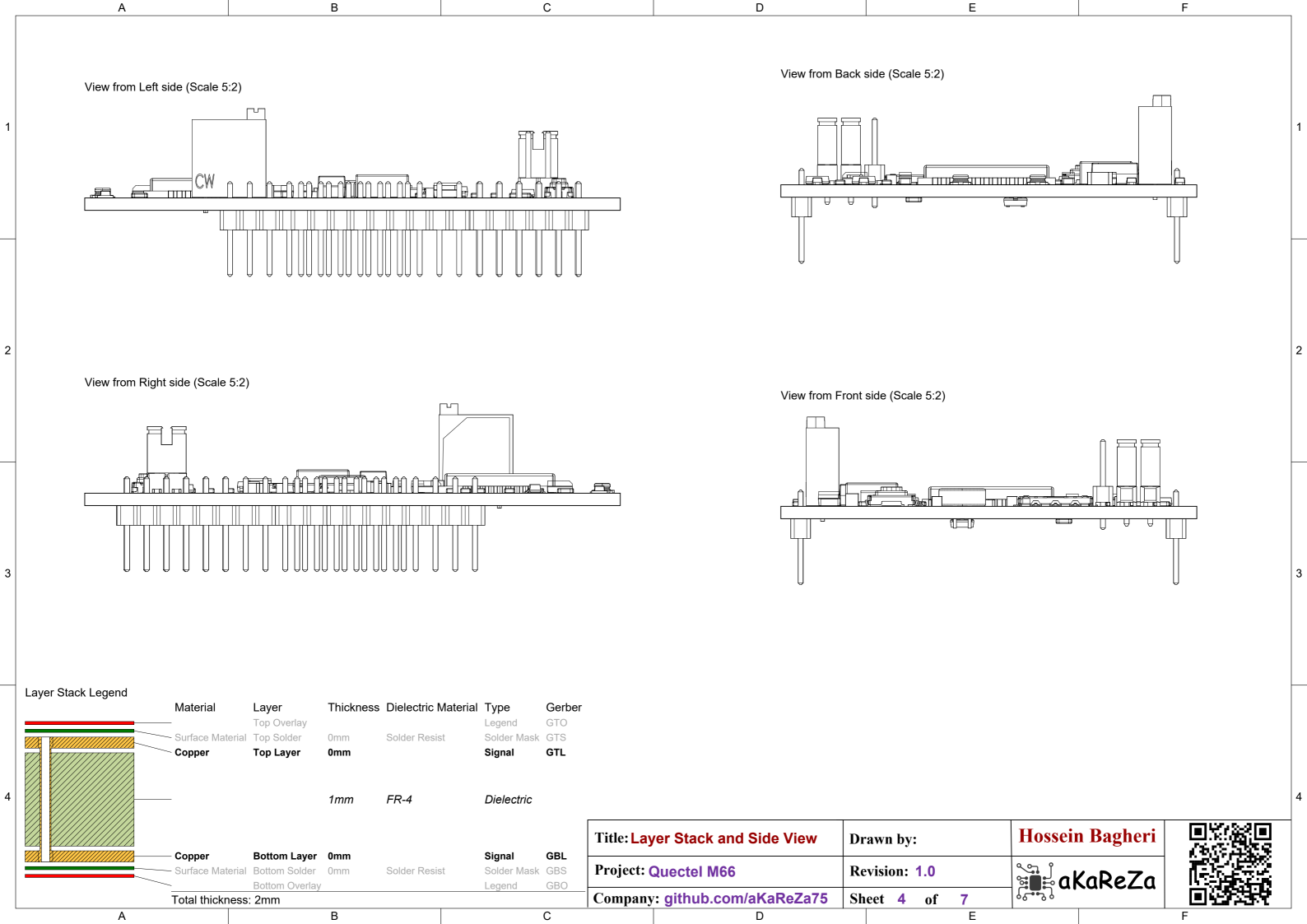


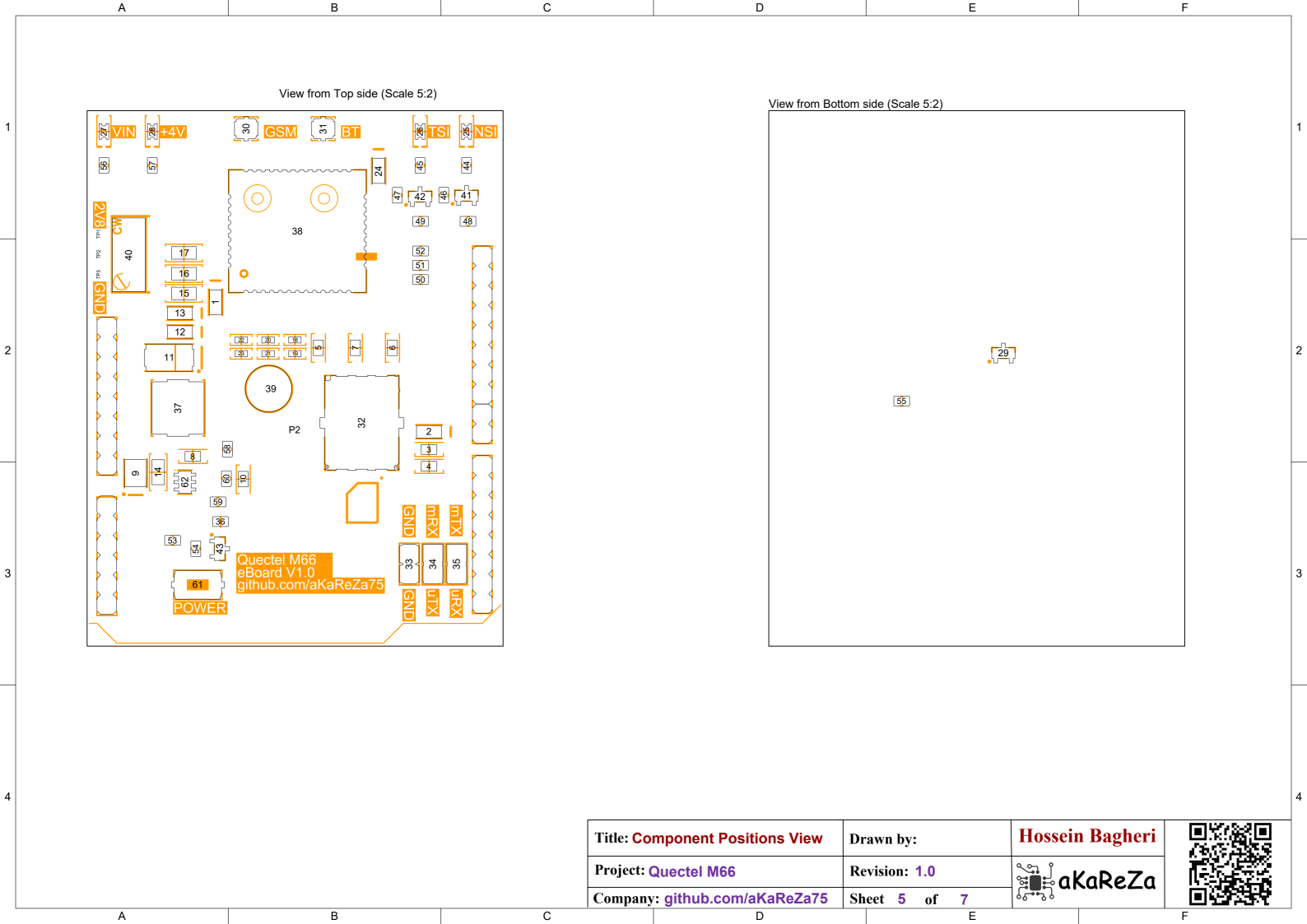


Title: Bottom View	Drawn by:	Hossein Bagheri		
Project: Quectel M66	Revision: 1.0	aKaReZa		
Company: github.com/aKaReZa75	Sheet 2 of 7	وفي ع		

A B C D E







<u> </u>	Comment	Library Ref	Footprint	Package	Rating	Type	Value	
C1	10u	Cap_Tantalum	SMT_C_Tantalum_A	Package?	6.3V	Tantalum	10u	
C2	1u	Cap_Tantalum	SMT_C_Tantalum_A	Package?	6.3V	Tantalum	1u	
C3	100n	Cap_Multi_SMD_100nF 0805	CAP 0805/2012	0805	50V	MultiLayer	100n	
C4	33p	Cap_Multi_SMD_0805	CAP 0805/2012	0805	Rating?	MultiLayer	33p	
C5	33p	Cap_Multi_SMD_0805	CAP 0805/2012	0805	Rating?	MultiLayer	33p	
C6	33p	Cap_Multi_SMD_0805	CAP 0805/2012	0805	Rating?	MultiLayer	33p	
C7	33p	Cap_Multi_SMD_0805	CAP 0805/2012	0805	Rating?	MultiLayer	33p	
C8	100n	Cap_Multi_SMD_100nF _0805	CAP 0005/2012	0805	50V	MultiLayer	100n	
<u>C9</u>	10u	Cap_Tantalum	SMT_C_Tantalum_B	Package?	25v	Tantalum	10u	
C10 C11	68p 100u	Cap_Multi_SMD_0805 Cap_Tantalum	CAP 0805/2012 SMT C Tantalum C	0805 SMD-C	Rating? 6.3V	MultiLayer Tantalum	68p 100u	
C12	10u	Cap_Tantalum Cap Tantalum	SMT C Tantalum A	Package?	6.3v	Tantalum	10u	
C13	1u	Cap_Tantalum	SMT C Tantalum A	SMD-A	6.3V	Tantalum	10u 1u	
C14	100n	Cap_Multi_SMD_100nF	CAP 1206/3216	1206	50V	MultiLayer	100n	
C15	100n	Cap Multi SMD 100nF		1206	50V	MultiLayer	100n	
C16	33p		CAP 1206/3216	1206	50V	MultiLayer	33p	
C16	10p	Cap Multi SMD 1206	CAP 1206/3216 CAP 1206/3216	1206	50V	MultiLayer	10p	
C18	10p	Cap Multi SMD	CAP 0603/1608	Package?	Rating?	Type?	10p	
C19	33p	Cap Multi SMD	CAP 0603/1608	Package?	Rating?	Type?	33p	
C20	10p	Cap_Multi_SMD	CAP 0603/1608	Package?	Rating?	Type?	10p	
C21	33p	Cap_Multi_SMD	CAP 0603/1608	Package?	Rating?	Type?	33p	
C22	10p	Cap_Multi_SMD	CAP 0603/1608	Package?	Rating?	Type?	10p	
C23	33p	Cap_Multi_SMD	CAP 0603/1608	Package?	Rating?	Type?	33p	
C24	4.7u	Cap_Tantalum	SMT_C_Tantalum_A	Package?	6.3V	Tantalum	4.7u	
D1	Blue	Semi_LED_SMD	LED 0805/2012 BLUE	Package?	Rating?	LED	Blue Blue	
D2	Blue	Semi_LED_SMD	LED 0805/2012 BLUE LED 0805/2012	Package?	Rating?	LED		
D4	Yellow	Semi_LED_SMD	YELLOW	Package?	Rating?	LED	Yellow	
D5	Blue	Semi_LED_SMD Semi_Diod_TVS_SM71	LED 0805/2012 BLUE	Package?	Rating?	LED	Blue	
D6	SM712	2	SOT23_M	Package?	Rating?	Type?	SM712	
<u>J1</u> 	U.FL U.FL	Con_RF_U.FL Con_RF_U.FL	IPEX-3x3mm IPEX-3x3mm	SMD SMD	Rating? Rating?	RF RF	U.FL U.FL	
J3	6'Pin	Con_Socket_SimCard_	GCT SIM8051 Plastik	SMD	Rating?	Nano	6'Pin	
J4	2	Con_MPH_2x1_V_THT	HDR_THT_2M_2.54m	Package?	Rating?	Type?	2	
JP1	2'Pin	_2.54 SW Other Jumper	Jumper Small - 2.54 -	Package?	Rating?	Type?	2'Pin	
JP2	2'Pin	SW_Other_Jumper	GRAY Jumper Small - 2.54 -	Package?	Rating?	Type?	2'Pin	
		Other_Elec_Jumper_08	GRAY	•				
JP3	Jumper	05	RESC2012M (0805)	0805	Rating?	Type?	Jumper	
L1	10u	Ind_SMD	L_7	Package?	3.8A	Type?	10u	
MC1	M66	ModSen_Com_M66	m66	Dip	Rating?	GSM-GPRS	M66	
MK1	Mic	Other_Elec_Microphon e	mic6	Package?	Rating?	Type?	Mic	
P1	10K	Res_Multi	Multi turn 01	Package?	Rating?	Type?	10K	
Q1	NPN	Semi_BJT_BC817	SOT23_N	Package?	Rating?	Type?	NPN	
Q2 Q3	NPN NPN	Semi_BJT_BC817 Semi_BJT_BC817	SOT23_N SOT23_N	Package?	Rating?	Type?	NPN NPN	
და R1	100b	Res_SMD_0805	RES 0805 (2012X06L)	Package? 0805	Rating? 0.125W	Type?	100b	
R2	100b	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	100b	
R3	4.7K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	4.7K	
R4	4.7K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	4.7K	
R5	47K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	47K	
R6	47K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	47K	
R7	1K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	1K	
R8	1K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	1K	-
				Title: Bill of Materials		Drawn by:		

С

С

D

Α

Α

В

В

F

Title: Bill of Materials

Project: Quectel M66

Revision: 1.0

Company: github.com/aKaReZa75

D

D

Hossein Bagheri

Revision: 1.0

F

Company: github.com/aKaReZa75

D

E

Ε

_		A	В		С		D		E		F	_
	Bill Of M	Matariale										
	Line #	Designator	Comment	Library Ref	Footprint	Package	Rating	Туре	Value			
		R9	5.6K	Res SMD 0805	RES 0805 (2012X06L)	0805	0.125W	10%	5.6K			
	53	R10	4.7K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	4.7K			
	52 53 54 55 56	R11	47K	Res SMD 0805	RES 0805 (2012X06L)	0805	0.125W	10%	47K			
	55	R15	15k	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	15k			
	56	R16	1.8K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	10%	1.8K			1
	57 58	R17 R18	100b 49.9b	Res_SMD_0805 Res_SMD_0805	RES 0805 (2012X06L) RES 0805 (2012X06L)	0805 0805	0.125W 0.125W	10% 1%	100b 49.9b			'
	58	R18	49.90 17.8K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	1%	49.9b 17.8K			
	60	R20	100K	Res_SMD_0805	RES 0805 (2012X06L)	0805	0.125W	1%	100K			
	61	S1		SW_PushButton_2_SM	M SW PB SMD 2PIN S	SMD	2b	Vertical	PB			
				D	PST_6X3X2	OWID						
	62	U1	TPS54302	IC_Reg_TPS54302	TPS54302	SOT-23-6	S	Switching	TPS54302			
						<u> </u>						
+												<u> </u>
						4						
						1						
		<u> </u>		<u> </u>								
						1						
<u> </u>												2
						<u>'</u>						
						<u> </u>						
\neg		A										
						1						
						<u>'</u>						
						<u> </u>						
					<u></u>							
٦												3
,												`
						1						
						<u> </u>						
\dashv												-
4												1
'												
					Г							\dashv
						Title: Bill of Mat	tariala	D hyp	J	Hossein Bagheri		
						Title: Dill VI may	.eriais	Drawn by:	1	HUSSCHI Dagneri	元光明表	
					F				$-\!\!\!\!-\!\!\!\!-\!\!\!\!\!-$		<u> </u>	
					,	Project: Quectel	(M66	Revision: 1.0	a 1			
					Ĺ			110110111		ı≈ä≓aKaRe∠a∣		
						Company aithu	ıb.com/aKaReZa75	Sheet 7 of	of 7	aKaReZa		
L			R			Umpany. gitim	D.COM/artarteza/3	Sheet 1 U	DI /			
					<i>(</i> '	1	1.3		L	1		

С

В