## ASMPCB-OSCI-OFFBOARD

ASMPCB-OSCI-OFFBOARD

 $C: \verb|\USers\aflynn\ata\AltiumGit\PartSync_DB\BWRC.mdb|$ 

Quantity to Build: 1
Part List Revision: A

Printed: 8/8/2021 7:10:42 PM

Part List Revision: A
Purchase List Number: 001

List Release Date: 8/8/2021

em Lo	Qty .oc	Part Number Sort Code		Description		Reference
		Vendor Name Vendor Name	dor Part Number	Manf Name	Manf Part Number	
1	2	BW-244-552	Antenna 2.4GHz R/A	A SMA		
* /	A1	ATEN 2.4GHz	Taoglas GW.26.0112			
		Digi-Key 931-1119-ND		Taoglas GW.26.0112	2	
2	30	BW-399-799	Cap ceramic 1.8pF 5	OV +-0.1pF COG/NPC	0 0603	
* /	A 2	CAPC-0603 1.8pF 50V	Kemet CBR06C189B5G	AC		
	_	Digi-Key 399-17533-1-ND		Kemet CBR06C18	9B5GAC	
3	30	BW-096-113	Cap ceramic 2.5pF 5	OV +-0.1pF COG/NPC	0 0603	
* /	А3	CAPC-0603 2.5pF 50V	Kemet CBR06C259B5G	AC		
	_	Digi-Key 399-16159-1-ND		Kemet CBR06C25	9B5GAC	
4	30	BW-353-790	Cap ceramic 3.3pF 5	OV +-0.1pF COG/NPC	0 0603	
* /	A 4	CAPC-0603 3.3pF 50V	Kemet CBR06C339B5G	AC		
5	30	BW-554-177	Cap ceramic 3.7pF 5	0V +-0.1pF COG/NPC	0 0603	
* /	A5	CAPC-0603 3.7pF 50V	Kemet CBR06C379B5G	AC		
		Digi-Key 399-16177-1-ND		Kemet CBR06C37	9B5GAC	
6	30	BW-279-321	Cap ceramic 4pF 50\	/ +-0.25pF COG/NPO	0 0603	
* /	A 6	CAPC-0603 4pF 50V	Kemet CBR06C409C5G	AC		
		Digi-Key 399-CBR06C409	9C5GAC			
7	30	BW-949-233		OV +-0.1pF COG/NPC	0 0603	
* /	A7	CAPC-0603 4.5pF 50V	Kemet CBR06C459B5G	AC		
		Digi-Key 399-16189-1-ND		Kemet CBR06C45	9B5GAC	

	0.1	Dart Maria	Dofesses			
tem	Qty Loc	Part Number Sort Code		Description		Reference
			dor Part Number	Manf Name	Manf Part Number	
8	30	BW-385-334	Cap ceramic 5.1pF 2	250V +-0.25pF COG/N	IPO 0603	
	* A 8	CAPC-0603 5.1pF 250V	Johanson 251R14S5R	ICV4T		
		Digi-Key 712-1359-1-ND		Johanson Diele 251R14S5F	R1CV4T	
9	30	BW-219-248	Cap ceramic 5.3pF 5	60V +-0.1pF COG/NPC	0 0603	
	*B1	CAPC-0603 5.3pF 50V	Kemet CBR06C539B50	SAC		
		Digi-Key 399-16203-1-ND		Kemet CBR06C53	9B5GAC	
10	20	DW 002 022	Con coromin ( 2nF F	10V . 0.1pF COC (NDC	2.0403	<u> </u>
10	30 *B2	BW-092-033 CAPC-0603 6.3pF 50V	Kemet CBR06C639B50	50V +-0.1pF COG/NPC SAC	0 0003	
	DZ	Digi-Key 399-16223-1-ND	Nomet Chicococy Dec	Kemet CBR06C63	ODECAC	I
	_	Digi-key 377-10223-1-ND		Kemet CBR00C03	7BJGAC	
11	30	BW-528-951	Cap ceramic 7pF 50	V +-0.1pF COG/NPO	0603	
	*B3	CAPC-0603 7pF 50V	Kemet CBR06C709B50	GAC		
		Digi-Key 399-CBR06C709E	B5GACCT-ND	Kemet CBR06C70	9B5GAC	
		1				
12	30	BW-919-191		50V +-0.1pF COG/NPC	0 0603	
	*B4	CAPC-0603 7.5pF 50V	Kemet CBR06C759B50			
	_	Digi-Key 399-16247-1-ND		Kemet CBR06C75	9B5GAC	
13	30	BW-272-590	Cap ceramic 8pF 50	V +-0.1pF COG/NPO (	0603	
	*B5	CAPC-0603 8pF 50V	Kemet CBR06C809B50	•		
		Digi-Key 399-CBR06C809E	B5GACCT-ND	Kemet CBR06C80	9B5GAC	
14	25	BW-547-532		nH 600 mA 0603 50	mohms	
	*B6	IND-0603 1nH 600mA	Wurth 744786010A			
		Digi-Key 732-6251-1-ND		Wurth 744786010	A	

em	Qty	Part Number	Reference				
CIII	Loc	Sort Code	Description	Reference			
		Vendor Name Vend	lor Part Number Manf Name Mar	nf Part Number			
15	25	BW-004-442	Inductor 1.2nH +-0.3nH 600 mA 0603 50 moh	ms			
	*B7	IND-0603 1.2nH 600mA	Wurth 744786012A				
		Digi-Key 732-6252-1-ND	Wurth 744786012A				
16	25	BW-909-332	Inductor 1.5nH +-0.3nH 600 mA 0603 100 mo	hms			
	*B8	IND-0603 1.5nH 600mA	Wurth 744786015A				
		Digi-Key 732-6253-1-ND	Wurth 744786015A				
17	25	BW-877-700	Inductor 1.8nH +-0.3nH 600 mA 0603 100 mo	hms			
	*C1	IND-0603 1.8nH 600mA	Wurth 744786018A				
		Digi-Key 732-6254-1-ND	Wurth 744786018A	'			
18	25	BW-233-714	Inductor 2.2nH +-0.3nH 600 mA 0603 100 mo	hms			
	*C2	IND-0603 2.2nH 600mA	Wurth 744786022A				
		Digi-Key 732-6255-1-ND	Wurth 744786022A				
10	25	DW (00 (0)	Ladveter 2 Ault 2 Carl 2 A A CACC 240 makes				
19	25 *C3	BW-608-686 IND-0603 2.4nH 2.4A	Inductor 2.4nH +-0.2nH 2.4 A 0603 260 mohm Murata LQW18AN2N4C80D	15			
				l			
		Digi-Key 490-14721-1-ND	D Murata LQW18AN2N4C80D				
20	25	BW-003-895	Inductor 2.7nH +-0.3nH 600 mA 0603 120 mo	hms			
	* C 4	IND-0603 2.7nH 600mA	Wurth 744786027A				
		Digi-Key 732-6256-1-ND	Wurth 744786027A				
21	25	BW-559-133	Inductor 3nH +-0.2nH 670 mA 0603 170 mohr	ms			
21	25 *C5	BW-559-133 IND-0603 3nH 670mA	Inductor 3nH +-0.2nH 670 mA 0603 170 mohr Murata LQW18AN3N0C8ZD	ms			

Item	Qty Loc	Part Number Sort Code	Description			Reference
	LOC		or Part Number Manf Name		Manf Part Number	
22	25	BW-658-014	Inductor 3.3nH +-0.3nH 600 mA 060	3 150	) mohms	
	*C6	IND-0603 3.3nH 600mA	Wurth 744786033A			
		Digi-Key 732-6257-1-ND	Wurth 74478	033A		
23	30	BW-510-888	Inductor 3.6nH +-0.2nH 600 mA 060	3 50	mohms	
	*C7	IND-0603 3.6nH 700mA	Wurth 744761036A			
		Digi-Key 732-744761036A	T-ND Wurth 74476	036A		
24	25	BW-677-776	Inductor 3.9nH +-0.1nH 2.2 A 0603	8 ma	ohms	
	*C8	IND-0603 3.9nH 2.2A	Murata LQW18AN3N9B8ZD			
		Digi-Key 490-15687-1-ND	Murata LQW1	AN3N <sup>o</sup>	9B8ZD	
25	25	BW-657-811	Inductor 4.2nH +-0.2nH 2.2 A 0603	8 mc	ohms	
	*D1	IND-0603 4.2nH 2.2A	Murata LQW18AN4N2C8ZD			
		Digi-Key 490-15703-1-ND	Murata LQW1	AN4N2	2C8ZD	
26	25	BW-323-066	Inductor 4.7nH 2% 1.5 A 0603 54 m	hms		
	*D2	IND-0603 4.7nH 1.5A	Murata LQW18AN4N7G8ZD			
		Digi-Key 490-15710-1-ND	Murata LQW1	AN4N	7G8ZD	
27	25	BW-654-293	Inductor 4.7nH 2% 1.5 A 0603 54 m	hms		
	*D3	IND-0603 4.9nH 1.2A	Murata LQW18AN4N7G8ZD			
		Digi-Key 490-15712-1-ND	Murata LQW1	AN4N <sup>o</sup>	9C8ZD	
28	25	BW-823-716	Inductor 5.1nH 2% 700 mA 0603 14	) moł	nms	
	*D4	IND-0603 5.1nH 700mA	Murata LQW18AS5N1G0ZD			
		Digi-Key 490-15842-1-ND	Murata LQW1	ACENI	10070	