PROJECT	2017-3047 (NOTECARRIER-M2-AA)
REVISION	14
SCHEMATIC	20173047_NOTECARRIER-M2-AA_V14
DATA	09/04/2020

## Blues Inc

Item	Quantity	Reference	Part	MPN	Description	Temperature	Distributor	Type	Package	Database
1		ANT1	W3796	W3796	ANTENNA CHIP LTE D=40X7X3 W3796 PULSE SMT	-40°+85°	FAE	SMD	ANT-W3796	430
2		ANT2	W3010	W3010	ANTENNA CHIP 1.575GHZ D=3.2X10X2 W3010 PULSE SMT	-40°+85°	FAE	SMD	ANT-W3010	430
3		BAT1	2464	2464	PORTA BATTERIA 2464 KEYSTONE		FAE	THT	BATHLD-2464-NO_MECH	452
					C.S. NOTECARRIER-M2-AX V14 (75X65)mm 4L/SO/SR ENIG		WE			
4	1	CS1	CS V14 4L 35um		TG150 sp=1.6mm Cu=35um (CONTROLLED IMPEDANCE)	TG150				
5	1	C1	47u/16V-X5R		CHIP CAP.CER. 47uF 16V 20% X5R 1206		FAE	SMD	CS-C-1206	384
6	1	C2	4.7u/6.3V-X5R		CHIP CAP.CER. 4.7uF 6.3V 20% X5R 0402		FAE	SMD	CS-C-0402	324
7	2	C3,C4	10u/10V-X5R		CHIP CAP.CER. 10uF 10V 10% X5R 0603		FAE	SMD	CS-C-0603	281
8	6	C5,C6,C9,C10,C16,C23	100n/16V		CHIP CAP.CER. 100nF 16V 10% X7R 0402		FAE	SMD	CS-C-0402	224
9	2	C7,C8	10u/6.3V-X5R		CHIP CAP.CER. 10uF 6.3V 20% X5R 0402	-55°+85°	FAE	SMD	CS-C-0402	393
10	1	C11	10n/1kV		CHIP CAP.CER. 10nF 1000V 10% X7R 1206		FAE	SMD	CS-C-1206	284
11	3	C17,C18,C19	33p/50V-C0G		CHIP CAP.CER. 33pF 50V 5% C0G 0402		FAE	SMD	CS-C-0402	385
12	1	C20	0.5p/50V-C0G		CHIP CAP.CER. 0.5pF 50V ±0.25pF C0G 0402	-55°+125°	FAE	SMD	CS-C-0402	477
13	1	C21	1n/50V		CHIP CAP.CER. 1nF 50V 10% X7R 0402		FAE	SMD	CS-C-0402	333
14	1	C22	1u/16V-X5R		CHIP CAP.CER. 1uF 16V 10% X5R 0402		FAE	SMD	CS-C-0402	374
15	1	C24	3.3p/50V-C0G		CHIP CAP.CER. 3.3pF 50V 5% C0G 0402	-55°+125°	FAE	SMD	CS-C-0402	300
16	2	DS2,DS3	FSV1045V	FSV1045V	DIODO SCHOTTKY 10A 45V FSV1045V TO277-3 SMT	-55°+150°	FAE	SMD	TO277-3	422
17	1	DS4	STPS3H100U	STPS3H100U	DIODO SCHOTTKY 3A 100V STPS3H100U SMB SMT		FAE	SMD	SMB	406
18	1	F1	SF-0603F150-2	SF-0603F150-2	FUSIBILE RAPIDO 1.5A 32V 0603 SF-0603F150-2 BOURNS	-40°+105°	FAE	SMD	FS-0603	325
10		11	31 -00031 130-2	31 -00031 130-2	SMT	40+105	IAL	OWID	1 3-0003	323
19	1	F2	3.5A/32V	0603SFV350F/32-2	FUSIBILE RAPIDO 3.5A 32V 0603 0603SFV350F/32-2 LITTELFUSE SMT	-55°+125°	FAE	SMD	FS-0603	400
					CONN. USB F/90° TIPO MICRO-B C.S. 10118192-0002LF FCI					
20	1	J2	10118192-0002LF	10118192-0002LF	SMT	-30°+80°	FAE	SMD	J-5-0065-FOS-USB10118192-NOF	4778
21		J5	NanoSIM - SF72S006VBAR2500	SF72S006VBAR2500	CONN. NANOSIM 8P F/90° PUSH-PUSH SF72S006VBAR2500	-25°+85°	FAE	SMD	J-NANOSIM-SF72S006VBA	4104
21		35	Nanosim - SF72S000VBAR2S00	3F123000VBAR2300	JAE ELECTRONICS SMT	-23*03	FAE	SMD	J-NANOSIM-SF/23000VBA	410
22	1	J6	MDT420E01001		CONN. M.2 75P M/90° P=0.5 MDT420E01001 AMPHENOL SMT	-40°+80°	FAE	SMD	J-75-0050-MOS-M2-E	446
23		J7.J8	uFL-R-SMT-1-10	U.FL-R-SMT-1(10)	CONN. RF M U.FL-R-SMT-1(10) HIROSE SMT	-40°+90°	FAE	SMD	J-3-MDS-UEI	280
23		J7,J8 J9		U.FL-R-SM1-1(10) CES-122-01-T-S	STRIP 22P F/D P=2.54 H=5.08 CES-122-01-T-S SAMTEC	-40"+90" -55+105	D-SAM1087-22-ND	THT	J-22-0254-FDT-H0508 EDGE	2800
		J10	CES-122-01-T-S				D-SAM1087-22-ND	THT		
25		J10	CES-103-01-T-S	CES-103-01-T-S	STRIP 3P F/D P=2.54 H=5.08 CES-103-01-T-S SAMTEC	-55+105		IHI	J-3-0254-FDT-H0508	
26	1	L1	XFL4020-222MEC	XFL4020-222MEC	INDUTTANZA 2.2 uH 3.1A 20% XFL4020-222MEC COILCRAFT SMT	-40°+125°	FAE	SMD	LS-XFL4020	4240
					INDUTTANZA 2.2uH 1.5A 20% 0806 1285AS-H-2R2M=P2					
27	1	L2	1285AS-H-2R2M=P2	1285AS-H-2R2M=P2	MURATA SMT	-40°+85°	FAE	SMD	LS-0806	428
28	- 1	L3	0603CS-4N3XJLW	0603CS-4N3XJLW	INDUTTANZA 4.3nH 0.7A 5% 0603 0603CS-4N3XJLW	-40°+125°	FAE	SMD	LS-0603CS	477
20		L3	000000-4143/3244	000000-HIGABEN	COILCRAFT SMT	40+125	IAL	OWID	25-00000	4771
29	1	L4	0603CS-6N8XJLU	0603CS-6N8XJLU	INDUTTANZA 6.8nH 0.7A 5% 0603 0603CS-6N8XJLU COILCRAFT SMT	-40°+125°	FAE	SMD	LS-0603CS	4307
					INDUTTANZA 7.5nH 0.57A 3% A FILO 0402					
30	1	L5	LQW15AN7N5H00D	LQW15AN7N5H00D	LQW15AN7N5H00D MURATA SMT	-55°+125°	FAE	SMD	LS-0402	4307
31	1	OBJ1	9774025151R		DISTANZ. CIL. METALLO 5.1X2.5 9774025151R W.E SMT		FAE	SMD	DIST-WASMSIM0250	4463
32	- 1	01	AO3420		TRANSISTOR MOSFET N AO3420 SOT-23 ALPHA-OMEGA	-55°+150°	FAE	SMD	SOT23	419
JŁ		q1	AUSHZU		SMT	-30+130	IAL	OMD	30123	413
33	2	RR1,RR2	100R/5%		RETE RESISTIVA 8R sing. 100R 5% 1506 CAY16-101J8LF	-55°+125°	FAE	SMD	RR-8X-1506	4006
34		R1	10M/5%		BOURNS SMT CHIP RES. 10M 0402 1/8W 5%	-55°+125°	FAE	SMD	RS-0402	375
35		R4	82k		CHIP RES. 10M 0402 1/16W 1%	-55°+155°	FAE	SMD	RS-0402	406
36		R5	1M		CHIP RES. 1M 1206 1/4W 1%	-30*133	FAE	SMD	RS-1206	288
37		R12,R14,R15	22R		CHIP RES. 22R 0402 1/16W 1%		FAE	SMD	RS-0603	433
38		R16	15k		CHIP RES. 15K 0402 1/16W 1%	-55°+155°	FAE	SMD	RS-0402	403
		R18				-00"+100"	FAE	SMD		
39 40		R21	200k		CHIP RES. 200K 0402 1/16W 1% CHIP RES. 1K 0402 1/16W 1%	-55°+155°	FAE	SMD	RS-0402 RS-0402	270 251
41		R22	100k		CHIP RES. 10K 0402 1/16W 1%	-30*133	FAE	SMD	RS-0402	251
					INTERR. SLITTA ON-ON DA C.S. CJS-1200TA NIDEC COPAL					
42	1	SW1	CJS-1200TA		ELECTRONICS SMT	-40°+85°	FAE	SMD	SW-CJS1200TA	4390
					DIODO TVS TRANSIL UNIDIR, 600W 6.8V SM6T6V8A SMB					T
43	1	TVS1	SM6T6V8A		SMT		FAE	SMD	SMB	1416
44	-	TVS2	ESDLC5V0M5-TP		DIODO TVS TRANSIL UNIDIR. 20W 5V ESDLC5V0M5-TP	-65°+150°	FAE	SMD	SOT666	446
		· ·			SOT563 SMT					
45		U1	TPS62748YFPT	TPS62748YFPT	INTEGRATO TPS62748YFPT TEXAS DSBGA8 SMT	-40°+85°	FAE	SMD	XFBGA8	428
46	1	U2	MAX17225ELT	MAX17225ELT+T	INTEGRATO MAX17225ELT+T MAXIM W-DFN6 SMT	-40°+85°	FAE	SMD	WDFN6-0200X0200	424
47	1	U5	BGA725L6E6327FTSA1	BGA725L6E6327FTSA1	INTEGRATO BGA725L6E6327FTSA1 INFINEON TSLP-6 SMT	-40°+125°	FAE	SMD	XFDFN6	4308

## MECHANICAL

1	1	ASS1	KNOB M2.5x4-INOX	VITE TCEI 2.5X4 ESAGONO INCASSATO A2 INOX	FAE	THT	48266
2	1	ASS2,ASS3	uFL 50mm	CAVO COAX uFI-uFI 415-0086-050 HIROSE CINCH CONNECTIVITY SOLUTIONS JOHNSON	FAE	THT	45152
3	1		4026	DOUBLE SIDED TAPE 19x19mm 3M 4026	FAE	THT	
	5	1			0		

## NOT MOUNTED

1	1	C12	NU		CHIP CAP.CER. 10uF 25V X5R 10% 1206		FAE	SMD	CS-C-1206	21513
2	1	C13	NU		CHIP CAP.CER. 1uF 16V 10% X5R 0402		FAE	SMD	CS-C-0402	37485
3	2	C14,C15	NU		CHIP CAP.CER. 100nF 16V 10% X7R 0402		FAE	SMD	CS-C-0402	22452
4	1	DS5	NU	STPS3H100U	DIODO SCHOTTKY 3A 100V STPS3H100U SMB SMT		FAE	SMD	SMB	40665
5	1	DS6	NU	FSV1045V	DIODO SCHOTTKY 10A 45V FSV1045V TO277-3 SMT	-55°+150°	FAE	SMD	TO277-3	42269
6	2	FID1,FID2	TPS		FIDUCIAL		FAE	SMD	FIDUCIAL	
7	1	л	NU	114020163	CONN. GROVE 4P M/D P=2 114020163 SEEDSTUDIO SMT		FAE	SMD	J-4-0200-MDS-GROVE	47910
8	2	J3,J4	NU	B2B-PH-SM4-TBT(LF)(SN)	CONN. PH 2P M/D P=2 B2B-PH-SM4-TBT(LF)(SN) JST SMT	-25°+85°	FAE	SMD	J-2-0200-MDS-B2B-PH-SM4	36983
9	2	PAD1,PAD2	TPS		CASTELLATED EDGE VIAS		FAE	THT	PAD-THT-CAS-0100	
10	1	Q2	NU		TRANSISTOR MOSFET P BSS84AKM,315 SOT883 SMT	-55°+150°	FAE	SMD	UFDFN3	40358
11	3	R6,R8,R10	NU		CHIP RES. 10K 0402 1/16W 1%	-55°+125°	FAE	SMD	RS-0402	25129
12	1	R9	NU		CHIP RES. 470R 0402 1/16W 1%		FAE	SMD	RS-0402	25128
13	2	R11,R13	NU		CHIP RES. 100R 0402 1/16W 1%		FAE	SMD	RS-0402	26315
14	2	R17,R24	NU		CHIP RES. 100K 0402 1/16W 1%		FAE	SMD	RS-0402	25127
15	1	R23	NU		CHIP RES. 15K 0402 1/16W 1%	-55°+155°	FAE	SMD	RS-0402	40387
16	1	U3	NU	BQ24210DQCT	INTEGRATO BQ24210DQCT WSON10 TEXAS SMT	-40°+85°	D-296-28738-1-ND	SMD	WSON10-EXP	
17	1	U4	NU	TXS0102DQER	INTEGRATO TXS0102DQER TEXAS XFDFN8 SMT	-40°C85°C	FAE	SMD	XFDFN8	38192