

Qty Value	Device	Parts
1 0.03R/1%	R-EU_R1206_5MIL_WS	R59
4 OR(Board_Mounted) R87	R_0R0R(NA)	R24, R34, R69,
2 1.1k/1%	R-EU_R0603_5MIL_DWS	R90, R92
2 1N5819(S4SOD-123)	SCHOTKKY7.62SS-1N5819(S4SOD-123)	D1, D3
3 1N5822/SS34/SMA	SCHOTKKY7.62SS2	D2, D4, D6
12 1R	R-EU_R0603_5MIL_DWS	R3, R31, R51,
R53, R60, R62, R63, R66, R68, R71, R72, R74		
8 1nF	C-EUC0603_DWS	C127, C129,
C131, C132, C160, C165, C182, C218 1 1nF/2kV/X7R/1206	C-EUC1206_5MILS_WS_ISO	C95
7 1uF/6.3V	C-EUC0603_DWS	C73, C91, C110,
C146, C150, C167, C174	C 2500000_5#C	0.0, 001, 0110,
21 2.2k/1%	R-EU_R0603_5MIL_DWS	R1, R2, R4, R6,
R8, R32, R37, R39, R57, R65, R70, R73, R75, R76, R81,	R82, R83, R86, R93, R94, R120	
6 2.2uF/50V	C-EUC0805_5MIL_DWS	C202, C203,
C241, C242, C243, C244		
6 2.2uH/1.5A/DCR<0.1R/CD32	L-CD32	L12, L13, L14,
L18, L20, L21 1 3.3nF	C-EUC0603 DWS	C163
2 3.9k/1%	R-EU R0603 5MIL DWS	R48, R55
4 4.99k/1%	R-EU_R0603_5MIL_DWS	R42, R61, R89,
R138		, , , , , , , , , , , , , , , , , , , ,
1 6.81k/1%	R-EU_R0603_5MIL_DWS	R96
2 8.25k/1%	R-EU_R0603_5MIL_DWS	R88, R97
1 10M	R-EU_R0402_TI	R139
14 10k	R-EU_R0603_5MIL_DWS	R10, R20, R30,
R33, R38, R44, R46, R47, R54, R98, R105, R136, R137, 4 10nF	C-EUC0402 TI	C140, C141,
C142, C143	C-L0C0402_11	0140, 0141,
22 10uF/6.3V	C-EUC0603 DWS	C112, C113,
C121, C128, C136, C147, C148, C149, C151, C152, C156,		
C187		
1 11k/1%	R-EU_R0603_5MIL_DWS	R99
1 12.1k/1%	R-EU_R0603_5MIL_DWS	R140
4 13k/1% R100	R-EU_R0603_5MIL_DWS	R45, R78, R80,
1 15uH/YS75	LLQH88PN100M38	L19
2 16.2k/1%	R-EU_R0603_5MIL_DWS	R77, R101
1 22.1k/1%	R-EU_R0603_5MIL_DWS	R102
5 22R	R-EU_R0402_TI	R118, R119,
R133, R134, R135		
2 22pF/50V/5%/C0G/C0603	C-EUC0603_DWS	C97, C98
32 22uF/6.3V	C-EUC0603_DWS	C13, C56, C65,
C66, C101, C103, C104, C105, C109, C115, C133, C138,		.98, 0199, 0204,
C205, C206, C207, C209, C210, C211, C212, C216, C219, 1 27k	R-EU_R0603_5MIL_DWS	R110
6 33pF	C-EUC0603 DWS	C75, C76, C99,
C100, C195, C208		, ,
6 47k	R-EU_R0603_5MIL_DWS	R27, R28, R52,
R84, R95, R111		
13 47uF/6.3V	C-EUC0805_5MIL_DWS	C123, C126,
C135, C145, C217, C222, C223, C240, C245, C246, C247, 8 49.9R/1%		R25, R43, R58,
R103, R141, R142, R143, R149	R-EU_R0603_5MIL_DWS	NEO, NAO, NOO,
7 100k/1%	R-EU_R0603_5MIL_DWS	R11, R17, R29,
R40, R85, R91, R108	_	. , . ,
15	C-EUC0603_DWS	C64, C67, C72,
C74, C92, C94, C122, C124, C125, C161, C170, C171, C1	· · · · · · · · · · · · · · · · · · ·	0004
1 150pF 1 101B/1%	C-EUCO603_DWS	C201
1 191R/1% 3 200k/1%	R-EU_R0603_5MIL_DWS R-EU_R0603_5MIL_DWS	R64 R36, R56, R67
45 220nF	C-EUC0402 TI	C2, C3, C5, C7,
C10, C11, C14, C15, C18, C19, C21, C22, C23, C24, C25	-	
C79, C80, C82, C83, C84, C85, C86, C87, C102, C106, C		
54 220nF	C-EUC0603_DWS	C1, C4, C6, C8,
C9, C12, C16, C17, C20, C28, C29, C30, C31, C32, C33,		
C46, C47, C48, C49, C50, C51, C52, C53, C54, C55, C58	3, C81, C111, C114, C117, C118, C119, C120, C	224, C225, C226,
C227, C228, C229, C230, C231, C232 7 330R/1%	R-EU_R0603_5MIL_DWS	R7, R9, R16,
R41, R104, R150, R151	LU_NUUUU_UHIL_DHU	AT, NO, KIU,
2 470nF	C-EUC0603_DWS	C192, C196
1 A20(TFBGA441)	A10	U1
1 AP1231-2.5V(SOT23-5)	AP1231-33	VR1
1 AT24C16BN-SH(SOIC-8)	24LCXX	U6
1 AXP209(QFN48)	AXP209	U12
1 BC846B(S0T23-3) 3 BSS138(S0T23-3)	NPN-TRANSISTOR_SOT23 N-MOS+DIODBSS138(SOT23-3)	T1 CET2 CET3 CET5
3 BSS138(S0T23-3) 1 Closed	N-MOS+DIODBSS138(SU123-3) SJSJ_1_SMALLER_CLOSE_10MILS	FET2, FET3, FET5 NAND_E
1 DW02R	CON2DW02R	LIPO_BAT
1 DW02S	CON2DW02S	5V_SATA_PWR
9 FB0805/600R/2A	L-USL0805_5MIL_DWS	L4, L5, L6, L7,
L11, L15, L16, L17, L22		

6 FIDUCIAL	FIDUCIAL	U4, U5, U18,
U19, U20, U21	1 15001/12	04, 00, 020,
1 FSMD035	FUSE	FUSE1
2 GBH-254-SMT-10	ML10-(GBH-254-SMT-10)_TEST	UEXT1, UEXT2
4 GBH-254-SMT-40	ML40-GBH-254-SMT-40_TEST	GPIO-1, GPIO-2,
GPIO-3, LCD_CON		, ,
1 HDMI-SWM-19	HDMI-MC34931HDMI-SWM-19_TEST	HDMI
1 HN1X4	CON4HN1X4	UARTO
2 IRLML6402(SOT23-3)	P-MOS+DIODIRLML6402	FET1, FET4
1 LAN8710A-EZC-TR(QFN-32)	LAN8710A-EZC	U7
1 LED/GREEN/0603	LEDLED-0603_TEST	LED1
1 LED/RED/0603	LEDLED-0603_TEST	PWR_LED
1 LED/YELLOW/0603	LEDLED-0603_TEST	CHGLED
1 MICRO_SD/TFC-WPAPR-08	MICRO_SD/MMC_CP_NEWTEST_CREAM	SD/MMC1
1 MP1584EN(SOIC8E)	MP1584EN(SOIC8E)	U14
2 MT41K256M16HA-125:E(DDR3L-1600_11-11-11)	H5TQ2G63BFR_MEM4G16D3EABG-125PHIS	U2, U3
1 MT3608(S0T23-6)	SY7208	U16
4 NA	C-EUC0402_TI	C107, C108,
C153, C154	C FUCCCO2 DUC	674 6494 6492
5 NA	C-EUC0603_DWS	C71, C181, C183,
C185, C188	C FUCA 206 EMTLE ME TEO	C03
1 NA 2 NA	C-EUC1206_5MILS_WS_ISO	C93
6 NA	R-EU_R0402_SMALL	R12, R15 R5, R22, R23,
	R-EU_R0603_5MIL_DWS	K5, K22, K25,
R49, R50, R153 11 NA(0R)	R-EU_R0402_TI	R122, R123,
R124, R125, R126, R127, R128, R129, R130, R131, R132	LU_NUTUL_11	MILL, NILU,
1 NA(OR)	R-EU_R0603_5MIL_DWS	R35
2 NA(2.2k/1%)	R-EU_R0603_5MIL_DWS	R13, R14
2 NA(2.2uF)	C-EUC0603 DWS	C116, C144
6 NA(2.2uF/6.3V)	C-EUC0603_DWS	C234, C236,
C239, C251, C253, C255		- ,/
13 NA(10k)	R-EU_R0603_5MIL_DWS	R18, R19, R21,
R26, R112, R113, R115, R116, R117, R121, R144, R145,		, ,
1 NA(10uF/6.3V)	C-EUC0603_DWS	C63
4 NA(22R)	R-EU_R0402_TI	R114, R146,
R147, R148		, ,
6 NA(22uF/6.3V)	C-EUC0603_DWS	C96, C197, C213,
C214, C215, C256		
1 NA(47k)	R-EU_R0603_5MIL_DWS	R109
2 NA(47uF/6.3V)	C-EUC0805_5MIL_DWS	C130, C137
1 NA(100k/1%)	R-EU_R0603_5MIL_DWS	R79
4 NA(100nF)	C-EUC0603_DWS	C88, C89, C90,
C233		
6 NA(220nF)	C-EUC0402_TI	C235, C237,
C238, C250, C252, C254	5 EU 50000 EUT. 510	D400 D400
2 NA(330R/1%)	R-EU_R0603_5MIL_DWS	R106, R107
2 NA(330R/1%) 1 NA(DW02S)	CON2DW02S	5V_PWR
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A)	CON2DW02S L-USL0805_5MIL_DWS	5V_PWR L1, L2, L8, L10
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A	5V_PWR L1, L2, L8, L10 U8
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN 1 NA(HN1x2)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2	5V_PWR L1, L2, L8, L10 U8 BKUP
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN 1 NA(HN1x2) 1 NA(HN1x2)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153))	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153)	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100))	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(SO-8)	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP))	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(SO-8)	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS-	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA,
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG872A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4BB_0R) 2 NA(RA1206_(4X0603)_4BB_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(S0-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHZ/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHZ/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_0R	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4E R_MATRIX_4E R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_75R	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4E R_MATRIX_4E R_MATRIX_4E R_MATRIX_4E R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4BB_0R) 2 NA(RA1206_(4X0603)_4BB_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E RCLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_75R 2 RA1206_(4X0603)_4B8_75R 2 RA1206_(4X0603)_4B8_100K 1 RJLBC-060TC1	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4BB_0R) 2 NA(RA1206_(4X0603)_4BB_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4BB_0R 2 RA1206_(4X0603)_4BB_1.5k 1 RA1206_(4X0603)_4BB_1.5k 1 RA1206_(4X0603)_4BB_1.5k 1 RA1206_(4X0603)_4BB_1.5k 1 RA1206_(4X0603)_4BB_10k 1 RA1206_(4X0603)_4BB_75R 2 RA1206_(4X0603)_4BB_75R 2 RA1206_(4X0603)_4BB_75R 2 RA1206_(4X0603)_4BB_100K 1 RJLBC-060TC1 1 SATA-PWA-07	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_75R 2 RA1206_(4X0603)_4B8_10K 1 RJLBC-060TC1 1 SATA-PWA-07 10 SIDE_WTCM-TR(3X4)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_75R 2 RA1206_(4X0603)_4B8_10K 1 RJLBC-060TC1 1 SATA-PWA-07 10 SIDE_WTCM-TR(3X4) HOME, MENU, PWR_BUT, RECOVERY, RESET, SEARCH, VOL+,	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4F SW-TAKTSIDE_WTCM-TR(3X4) VOL-	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC,
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_Or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG872A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_5DE_WTCM-TR(3X4) VOL- SMBJ16A	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC,
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_Or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10K 1 RA1206_(4X0603)_4B8_10K 1 RJLBC-060TC1 1 SATA-PWA-07 10 SIDE_WTCM-TR(3X4) HOME, MENU, PWR_BUT, RECOVERY, RESET, SEARCH, VOL+, 1 SMBJ26A 3 SY6280AAC(SOT23-5)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_5 SM-TAKTSIDE_WTCM-TR(3X4) VOL- SMBJ16A SY6280	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_100k 1 RJLBC-060TC1 1 SATA-PWA-07 10 SIDE_WTCM-TR(3X4) HOME, MENU, PWR_BUT, RECOVERY, RESET, SEARCH, VOL+, 1 SMBJ26A 3 SY6280AAC(SOT23-5) 2 SY8089AAAC(SOT23-5)	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4C SMBJ16A SY6280 SY8008	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11 U13, U15
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_Or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(KTC4GACANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4C SMBJ16A SY6280 SY8008 TESTPAD3	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11 U13, U15 5V_EXT, GND_PIN
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_Or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(RTC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4BB_0R) 2 NA(RA1206_(4X0603)_4BB_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4F R_M	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11 U13, U15 5V_EXT, GND_PIN GND_EXT
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4BB_0R) 2 NA(RA1206_(4X0603)_4BB_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4BB_0R 2 RA1206_(4X0603)_4BB_10k 1 RA1206_(4X0603)_4BB_10k 1 RA1206_(4X0603)_4BB_10k 1 RA1206_(4X0603)_4BB_10k 1 RA1206_(4X0603)_4BB_100K 1 RJLBC-060TC1 1 SATA-PWA-07 10 SIDE_WTCM-TR(3X4) HOME, MENU, PWR_BUT, RECOVERY, RESET, SEARCH, VOL+, 1 SMBJ26A 3 SY6280AAC(SOT23-5) 2 TESTPAD3 1 TESTPAD40/70 11 TESTPADTESTPAD_40-ROUND	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4C SMBJ16A SY6280 SY8008 TESTPAD3 TESTPAD40/70 TESTPADTESTPAD_40-ROUND	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11 U13, U15 5V_EXT, GND_PIN
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_Or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(RTC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4BB_0R) 2 NA(RA1206_(4X0603)_4BB_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4C SMBJ16A SY6280 SY8008 TESTPAD3 TESTPAD40/70 TESTPADTESTPAD_40-ROUND	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11 U13, U15 5V_EXT, GND_PIN GND_EXT
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_or_MT29F64G08CBABAWP:BTR(8GB_NAN 1 NA(HN1x2)) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_10k 1 RA1206_(4X0603)_4B8_100K 1 RJLBC-060TC1 1 SATA-PWA-07 10 SIDE_WTCM-TR(3X4) HOME, MENU, PWR_BUT, RECOVERY, RESET, SEARCH, VOL+, 1 SMBJ26A 3 SY6280AAC(SOT23-5) 2 TESTPAD3 1 TESTPAD40/70 11 TESTPADTESTPAD_40-ROUND 1.2V_INT, 1.5V, 2.5V, 3.0VA, 3.3V, BAT, DS, GND, IPS	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER SJSJ_SMALLER SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4F R_MATRIX_4E R	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11 U13, U15 5V_EXT, GND_PIN GND_EXT +5V, 1.2V_CPU,
2 NA(330R/1%) 1 NA(DW02S) 4 NA(FB0805/600R/2A) 1 NA(H27UBG8T2BTR_Or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(H27UBG8T2BTR_Or_MT29F64G08CBABAWP:BTR(8GB_NAN NA(HN1x2)) 1 NA(HN1x2) 1 NA(HN1x2) 1 NA(KLMAG2GEND-B031(FBGA153)) 1 NA(MTFC4GACAANA-4M_IT(TBGA100)) 2 NA(RA0805_(4X0402)_22R) 1 NA(RA1206_(4X0603)_4B8_0R) 2 NA(RA1206_(4X0603)_4B8_10k) 3 NA(RCLAMP0524P) 1 NA(W25Q128FVSIG(SOIC-8_Wide)/(EN25Q64-104HIP)) 4 Open VPS+, VPS- 1 Opened 2 PJ-W47S-05D2-LF_V2 MIC_IN 1 PSD006A-LT2-BA0 1 PWRJ-2mm(YDJ-1136) 1 Q24MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q25MHz/20pF/20ppm/2P/5.0x3.2mm 1 Q32.768kHz/12.5pF/20ppm/4P/SMD8038 1 RA1206_(4X0603)_4B8_0R 2 RA1206_(4X0603)_4B8_1.5k 1 RA1206_(4X060	CON2DW02S L-USL0805_5MIL_DWS D)) H27UBG8T2A CON2HN1X2 JP1E KLMAG2GEND-B031(FBGA153) MTFC4GACAANA-4MIT R_MATRIX_4E_25X625 R_MATRIX_4E R_CLAMP0524PTEST W25Q16BVSSIG(SO-8) SJSJ_SMALLER AUDIO_JACK_5PINPJ-W47S-05D2-LF_V2 SD_CARD_PSD006A-LT2-BA0 PWR-JAKPWR_JACK_UNI_MILLING_SMALLER_DRILLS HC49/S_E4SB25.000F20E15 HC49/S_E4SB25.000F20E15 MC-306_MC-306-TEST R_MATRIX_4E R_MATRIX_4C SMBJ16A SY6280 SY8008 TESTPAD40/70 TESTPADTESTPAD_40-ROUND DUT MINI_USB9	5V_PWR L1, L2, L8, L10 U8 BKUP MIC2 U26 U24 RM4, RM5 RM2 RM3, RM6 U17, U22, U23 U25 5V_E, 5V_E_SATA, WP_ENABLE HEADPHONES, SD/MMC2 PWR Q3 Q1 Q2 RM1 RM9, RM10 RM25 RM7 RM8, RM11 LAN SATA ENTER, ESC, D5 U9, U10, U11 U13, U15 5V_EXT, GND_PIN GND_EXT +5V, 1.2V_CPU, USB_OTG