4 OR(Board, Mounted) R. OROR(NA) R-EU R1006 SMIL, WS R59				<u> </u>
1 D. D.SR/196 D.F.U. R1206 SMIL, WS R59 R31, R51, R53, R60, R62, R68, R68, R71, R72, R74 R61 R6402 T1 R114, R118, R119, R139, R134, R135 R134, R134 R134,	Qty	Value	Device	Parts
10.0371/96	4	0R(Board Mounted)	R 0R0R(NA)	R24, R34, R69, R87
12 12 12 12 12 13 14 14 15 15 15 15 15 15		, ,	_ ` /	
6 228 R. P.E.U., ROOG, TMI, DWS R25, R33, R88, R103, R124, R125 R219, R127, R127	-			
B 99.781% R-EU_R0003_SMIL_DWS R25, R43, R85, R103, R141, R142, R143, R149 R219, 1919/19% R-EU_R0003_SMIL_DWS R7, R9, R16, R41, R104, R100, R161 R219, R219, R219, R219, R219, R219, R229, R2	\vdash			
1917/19/9 R-EU, R0003, SMIL, DWS R7, R9, R16, R41, R104, R150, R151				
330713% R.EU. R0603_5MIL_DWS R7, R9, R16, R41, R104, R150, R151 2 21/11% R.EU. R0603_5MIL_DWS R99, R92 2 22/11% R.EU. R0603_5MIL_DWS R1, R2, R4, R6, R6, R32, R37, R39, R57, R65, R70, R73 2 23/11% R.EU. R0603_5MIL_DWS R1, R2, R4, R6, R6, R32, R37, R39, R57, R65, R70, R73 3 28/11/36 R.EU. R0603_5MIL_DWS R42, R61, R89, R138 3 6 21/14% R.EU. R0603_5MIL_DWS R42, R61, R89, R138 3 2 22/14% R.EU. R0603_5MIL_DWS R42, R61, R89, R138 3 2 2 2 2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2				
2 1.1111% R.EU. R0603 SMIL, DWS R90, R92 R1, R2, R4, R6, R6, R32, R37, R39, R57, R65, R70, R73 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R84, R85, R85 R84, R85, R84, R85, R84, R85, R84, R84, R85, R84, R84, R84, R84, R84, R85, R84, R84, R84, R84, R84, R84, R84, R84	1	191R/1%	R-EU_R0603_5MIL_DWS	R64
2 1.1111% R.EU. R0603 SMIL, DWS R90, R92 R1, R2, R4, R6, R6, R32, R37, R39, R57, R65, R70, R73 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R76, R81, R82, R83, R86, R93, R94, R120 R75, R84, R85, R85 R84, R85, R84, R85, R84, R85, R84, R84, R85, R84, R84, R84, R84, R84, R85, R84, R84, R84, R84, R84, R84, R84, R84	7	330R/1%	R-EU R0603 5MIL DWS	R7, R9, R16, R41, R104, R150, R151
2 2.84/196 R-EU R0603 SMIL DWS	-			
21 22 22 29 R.EU R0603 SMIL DWS		1.11(17)	1	, -
2 99/11% R-EU R0603 5MIL DWS	21	2.21/10/	D ELL DOGOS EMIL DIVIS	
B. 6881/13% R-EU R0603 5MIL DWS	-			
1. Billid196	-			-,
REU_R0603_SMIL_DWS			R-EU_R0603_5MIL_DWS	R42, R61, R89, R138
REU_R0603_SMIL_DWS	1	6.81k/1%	R-EU R0603 5MIL DWS	R96
10 10 10 10 10 10 10 10				R88. R97
20 10 10 11 11 11 11 11		33.4-1.5		,
1 1121/15/16 R-EU R0603 SMIL DWS R99	20	10k	D-ELL D0603 5MIL DWS	D112 D113 D115 D116 D117 D136 D137 D152 D154
1 12 16/196	-			
4 136/19% R-EU RO603 SMIL DWS R45, R78, R80, R100 1 22 16/28/19% R-EU RO603 SMIL DWS R17, R101 1 22 16/19% R-EU RO603 SMIL DWS R102 7 100k/19% R-EU RO603 SMIL DWS R102 8 10 10 10 10 10 10 9 10 10 10 10 10 10 1 27k R-EU RO603 SMIL DWS R36, R56, R67 1 10 R-EU RO603 SMIL DWS R36, R56, R67 1 10 R-EU RO603 SMIL DWS R36, R56, R67 1 10 R-EU RO603 SMIL DWS R36, R56, R67 1 10 R-EU RO603 SMIL DWS R37, R28, R52, R84, R95, R111 1 1 1 1 1 1 1 1 1 1	-			
2 16 221/196 R-EU R0603 SMIL DWS R77, R101				R140
1 22 14/15% R-EU R0603 SMIL DWS R11, R17, R29, R40, R85, R91, R108	4	13k/1%	R-EU_R0603_5MIL_DWS	R45, R78, R80, R100
1 22 14/15% R-EU R0603 SMIL DWS R11, R17, R29, R40, R85, R91, R108				
7 100kl1% R-EU_R0003_SMIL_DWS	-			
3 2000/19% R.EU_F0003_SMIL_DWS R36, R36, R36 R37 1 10M				-
1 10M REU_R003_SMIL_DWS R110 6 47k REU_R003_SMIL_DWS R27, R28, R52, R84, R95, R111 1 RA1206_(4X0603)_488_0R R_MATRIX_4E RM1 1 RA1206_(4X0603)_488_15R R_MATRIX_4E RM1 1 RA1206_(4X0603)_488_15R R_MATRIX_4E RM9, RM10 1 RA1206_(4X0603)_488_10K R_MATRIX_4E RM9, RM10 1 RA1206_(4X0603)_488_10K R_MATRIX_4E RM8_5 2 RA1206_(4X0603)_488_100K R_MATRIX_4E RM8_5 3 RA1206_(4X0603)_488_100K R_MATRIX_4E RM8_5 4 RA1206_(4X0603)_488_100K R_MATRIX_4E RM8_7 4 RA1206_(4X0603)_488_100K R_MATRIX_4E RM8_7 6 RA1206_(4X0603)_488_100K R_MATRIX_4E RM8_7 8 LIP C_EUC0603_DWS C.201 1 I50pF C_EUC0603_DWS C.201 2 Infragavix7r1/206 C_EUC1206_SMLS_WS C.263 4 I0nF C_EUC1206_SMLS_WS C.263 6 100nF C_EUC0603_DWS C.163 1 2 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-			
1 27k R-EU R0603 5MIL DWS R110 6 47k R-EU R0603 5MIL DWS R27, R28, R52, R84, R95, R111 1 RA1206 (4X0603) 4B8 0R R MATRIX 4E RMJ 2 RA1206 (4X0603) 4B8 15k R MATRIX 4E RMF 3 RA1206 (4X0603) 4B8 10k R MATRIX 4E RMS, RM10 4 RA1206 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 2 RA1206 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 2 RA1206 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 2 RA1206 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 2 RA1206 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 2 RA1206 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 3 RA120 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 4 RA120 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 2 RA120 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 2 RA120 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 3 RA120 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 4 RA120 (4X0603) 4B8 10k R MATRIX 4E RMS, RM11 4 RA120 (4X0603) 4B8 10k R	-			
6 47k R-EU_R0603_5MIL_DWS R27, R28, R52, R84, R95, R111 1 RA1206 (4X0603) 4B8 0R R MATRIX 4E RM1 1 RA1206 (4X0603) 4B8 75R R MATRIX 4E RM7 2 RA1206 (4X0603) 4B8 1.5k R MATRIX 4E RM7 1 RA1206 (4X0603) 4B8 1.5k R MATRIX 4E RM7 1 RA1206 (4X0603) 4B8 1.0k R MATRIX 4E RM85 2 RA1206 (4X0603) 4B8 100k R MATRIX 4E RM85 2 RA1206 (4X0603) 4B8 100k R MATRIX 4E RM85 3 RM8, RM11 2 RA1206 (4X0603) 4B8 100k R MATRIX 4E RM85 6 33pF C-EUC0603 DWS C75, C76, C99, C100, C195, C208 1 150pF C-EUC0603 DWS C127, C129, C131, C132, C160, C165, C182, C218 1 161pF C-EUC0603 DWS C127, C129, C131, C132, C160, C165, C182, C218 1 161pF C-EUC0603 DWS C127, C129, C131, C132, C160, C165, C182, C218 1 10nF C-EUC0603 DWS C163 4 10nF C-EUC0603 DWS C163 4 10nF C-EUC0603 DWS C163 4 10nF C-EUC0603 DWS C166, C72, C74, C92, C94, C122, C124, C125, C161, C170, C171, C176, C200, C221, C232, C232, C225, C26, C27, C57, C59, C60, C61, C62, C68, C69, C70, C78, C79, C60, C61, C67, C72, C74, C92, C94, C122, C122, C234, C122, C124, C125, C164, C	1	10M	R-EU_R0402_TI	R139
6 A7R	1	27k	R-EU R0603 5MIL DWS	R110
1 RA1206 (4X0603) 4B8 0 R				
1 RA1206 (AV0603) 488 15K R MATRIX 4E RM7 2 RA1206 (AV0603) 488 10K R MATRIX 4E RM9, RM10 1 RA1206 (AV0603) 488 10K R MATRIX 4E RM8, RM11 2 RA1206 (AV0603) 488 10K R MATRIX 4E RM8, RM11 2 RA1206 (AV0603) 488 10K R MATRIX 4E RM8, RM11 1 RA1206 (AV0603) 488 10K R MATRIX 4E RM8, RM11 2 RA1206 (AV0603) 488 10K R MATRIX 4E RM8, RM11 1 RA1206 (AV0603) 488 10K R MATRIX 4E RM8, RM11 1 S0pp C-EUC0603 DWS C75, C76, C99, C100, C195, C208 2 Line C-EUC0603 DWS C127, C129, C131, C132, C160, C165, C182, C218 3 Inf C-EUC0603 DWS C163 4 Ione C-EUC0603 DWS C163 4 Ione C-EUC0603 DWS C161, C170, C171, C176, C200, C221, C233 4 Ione C-EUC0603 DWS C161, C170, C171, C176, C200, C221, C233 4 220nF C-EUC0603 DWS C23, C35, C73, C174, C92, C94, C122, C124, C125, C16, C17, C27, C779, C80, C28, C28, C29, C230, C23, C232, C234, C234, C244, C245, C46, C47, C476, C478, C176, C16, C172, C174, C172, C174, C22, C23, C234, C244, C246, C46, C46, C46, C46, C46, C46, C46, C	-			
2 RA1206 (4X0603) 488 10K	-			
Tan	-		R_MATRIX_4E	
2 RA1206 (4X0603) 48B 100K	2	RA1206_(4X0603)_4B8_1.5k	R_MATRIX_4E	RM9, RM10
2 RA1206 (4X0603) 488 100K R MATRIX 4E RN8, RM11	1	RA1206 (4X0603) 4B8 10k	R MATRIX 4E	RM25
2 22pF/S0V/SW/COG/C0603 C-EUC0603 DWS C75, C76, C99, C100, C195, C208 1 150pF				RM8 RM11
6 39JF C-EUC0603 DWS C75, C76, C99, C100, C195, C208 1 150JF C-EUC0603 DWS C201 1 150JF C-EUC0603 DWS C127, C129, C131, C132, C160, C165, C182, C218 1 1 InF/2k/X/7k/1206 C-EUC106 5MILS_WS_ISO C95 1 3.3nF C-EUC0603 DWS C163 4 10nF C-EUC0402 TI C140, C141, C142, C143 1 10nF C-EUC0603 DWS C161, C171, C176, C290, C292, C44, C122, C124, C125, C161, C170, C171, C176, C290, C221, C233 C2,C3,C5,C7,C10,C11,C14,C15,C18,C19,C21,C22,C23, C2,C3,C5,C76,C90,C102,C11,C14,C15,C18,C19,C21,C22,C23, C2,C3,C5,C76,C90,C102,C106,C1 48 220nF C-EUC0402 TI C139,C155,C169,C175,C184,C189,C191,C250,C252,C2 C32,C33,C34,C35,C35,C37,C38,C39,C49,C102,C106,C1 C139,C155,C169,C175,C184,C189,C191,C250,C252,C2 C1,C4,C6,E,G9,C12,C16,C17,C20,C28,C29,C30,C32,C33,C34,C35,C36,C37,C38,C39,C40,C41,C42,C42,C44,C45,C46,C47,C48,C49,C50,C51,C52,C53,C54,C54,C54,C54,C54,C54,C54,C54,C54,C54				TOTO, TOTAL
1 150pF		<u> </u>	_	075 070 000 0400 0405 0000
B InF	6	33pF	_	
1 InF/2kV/X7R/1206 C-EUC1206_5MILS_WS_ISO C.95 1 3.3nF C-EUC0603_DWS C.163 4 10nF C-EUC0402_TI C.140_C.141_C.142_C.143 16 100nF C-EUC0603_DWS C.64_C.67_C.72_C.74_C.92_C.94_C.122_C.123_C.22_C.22_C.22_C.22_C.22_C.22_C.22_C.	1	150pF	C-EUC0603_DWS	C201
1 InF/ZkV/X7R/1206	8	1nF	C-EUC0603 DWS	C127, C129, C131, C132, C160, C165, C182, C218
1 3.31 F	1	1nF/2kV/X7R/1206	_	, , , , , , , , , , , , , , , , , , ,
4 10nF				
C-EUC0603_DWS			_	
16 100nF	4	10nF	C-EUC0402_TI	
C2_C3_C5_C7_C10_C11_C14_C15_C18_C19_C21_C22_C23_C25_C25_C25_C27_C57_C59_C60_C61_C62_C68_C69_C70_C78_C79_C80_C82_C83_C84_C85_C86_C68_C69_C70_C20_C68_C69_C70_C78_C79_C80_C82_C83_C84_C85_C86_C87_C102_C106_C61_C78_C79_C80_C82_C83_C84_C85_C86_C87_C102_C106_C78_C79_C80_C82_C83_C84_C85_C86_C87_C102_C106_C78_C79_C80_C82_C8_C82_C8_C82_C82_C82_C82_C82_C82_C				
C25,C26,C27,C57,C59,C60,C61,C62,C68,C69,C70,C7 48 220nF C-EUC0402_TI C139,C155,C169,C175,C184,C189,C191,C250,C252,C2 C1,C4,C6,C8,C9,C12,C16,C17,C20,C28,C29,C30,C3 C32,C33,C33,C34,C35,C36,C37,C38,C39,C40,C41,C42,C C44,C45,C46,C47,C48,C49,C50,C51,C52,C53 C58,C81,C111,C114,C117,C118,C119,C120,C177,C2 C25,C226,C227,C228,C229,C230,C231,C232 2 470nF C-EUC0603_DWS C192,C196 7 1uF/6.3V C-EUC0603_DWS C192,C196 6 2.2uF/50V C-EUC0603_DWS C251,C253,C256 C202,C203,C241,C242,C243,C244 C-EUC0603_DWS C192,C196 7 4.7uF/6.3V C-EUC0603_DWS C251,C253,C255 C26,C227,C228,C229,C230,C231,C232 C27,C228,C229,C230,C231,C242 C28,C227,C228,C229,C230,C231,C242 C29,C203,C241,C242,C243,C244 C202,C203,C241,C242,C243,C244 C202,C203,C241,C242,C243,C244 C112,C113,C121,C128,C136,C147,C148,C156,C156,C156,C156,C156,C156,C156,C156	16	100nF	C-EUC0603_DWS	C161, C170, C171, C176, C200, C221, C233
C78, C79, C80, C82, C83, C84, C85, C86, C87, C102, C106, C106, C107, C139, C155, C169, C105, C169, C107, C16, C17, C20, C28, C29, C30, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C54, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C54, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C58, C81, C111, C114, C117, C118, C119, C120, C177, C27, C28, C229, C220, C227, C228, C229, C230, C231, C232, C24, C47, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C58, C81, C111, C114, C117, C118, C119, C120, C177, C27, C28, C229, C220, C221, C229, C220, C221, C229, C230, C231, C232, C244, C47, C47, C47, C47, C47, C47, C47, C				C2,C3,C5,C7,C10,C11,C14,C15,C18,C19,C21,C22,C23,C24,
A8 220nF				C25,C26,C27,C57,C59, C60, C61, C62, C68,C69, C70, C77,
C1,C4,C6,C8,C9,C12, C16, C17, C20, C28, C29, C30, C32,C33,C34,C35,C36, C37,C38, C39, C40, C41, C42, C44,C45,C46,C47,C48,C49,C50,C51,C52,C53,C54,C56,C58,C81,C111,C114,C117,C118,C119,C120,C177,C20,C28,C29,C206,C227,C228,C229,C230,C231,C232,C24,C30,C31,C32,C32,C32,C32,C32,C32,C32,C32,C32,C32				C78,C79,C80,C82,C83,C84,C85,C86,C87,C102,C106,C134,
C1,C4,C6,C8,C9,C12, C16, C17, C20, C28, C29, C30, C32,C33,C34,C35,C36, C37,C38, C39, C40, C41, C42, C44,C45,C46,C47,C48,C49,C50,C51,C52,C53,C54,C56,C58,C81,C111,C114,C117,C118,C119,C120,C177,C20,C28,C29,C206,C227,C228,C229,C230,C231,C232,C24,C30,C31,C32,C32,C32,C32,C32,C32,C32,C32,C32,C32	48	220nF	C-EUC0402 TI	C139,C155,C169,C175,C184,C189,C191,C250,C252,C254
C32_C33_C34_C35_C36_C37_C38_C39_C40_C41_C42_C C44_C45_C46_C47_C48_C49_C50_C51_C52_C53_C54_C C58_C81_C111_C114_C117_C118_C119_C120_C177_C2 C58_C81_C111_C114_C117_C118_C119_C120_C177_C2 C58_C81_C111_C114_C117_C118_C119_C120_C177_C2 C22_5_C22_6_C22_7_C22_8_C22_9_C23_0_C23_1_C23_2 C3_70nF C_EUC0603_DWS C192_C196 C192_C196 C192_C196 C192_C196 C192_C196 C25_C25_C26_C27_C22_8_C22_9_C23_0_C23_1_C23_2 C192_C196 C192_C196 C192_C196 C192_C196 C192_C196 C25_C25_C25_C26_C27_C12_8_C22_9_C23_0_C23_1_C23_2 C192_C196_C196_C167_C172_C174 C25_C25_C25_C25_C26_C27_C196_C167_C172_C174 C192_C196_C196_C196_C196_C196_C196_C196_C196			_	
C44,C45,C46,C47,C48,C49,C50,C51,C52,C53,C54,C52,C53,C54,C55,C55,C55,C55,C55,C55,C55,C55,C55				
C58,C81,C111,C114, C117, C118, C119,C120, C177, C2 C225, C226, C227, C228, C229, C230, C231, C232 2 470nF				
55 220nF				
2 470nF	55	220nF	C-EUC0603 DWS	
7 1uF/6.3V	-		_ 	
3 2.2uF/6.3V			_	,
6 2.2uF/50V	$\overline{}$		_	
7 4.7uF/6.3V	3	2.2uF/6.3V		, ,
7 4.7uF/6.3V	6	2.2uF/50V	C-EUC0805_5MIL_DWS	C202, C203, C241, C242, C243, C244
C112, C113, C121, C128, C136, C147, C148, C151, C152, C156, C159, C162, C164, C166 C13,C56,C65, C66, C101, C103, C104, C105, C109, C115,C13 C138,C157,C168,C173,C186,C190,C193,C194,C198,C199,C20 C205,C206,C207,C209,C210,C211,C212,C216,C219,C220,C25 C123, C126, C135, C145, C217, C222, C223, C240, C245, C246, C247, C248, C249 6 2.2uH/NR3015T2R2M/1.5A/3015 L-CD32 L12, L13, L14, L18, L20, L21 1 15uH/YS75 LLQH88PN100M38 L19 10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A	7	4.7uF/6.3V	C-EUC0603 DWS	
14 10uF/6.3V C-EUC0603_DWS C151, C152, C156, C159, C162, C164, C166 C13,C56,C65, C66, C101, C103, C104, C105, C109, C115,C13 C13R,C157,C168,C173,C186,C190,C193,C194,C198,C199,C20 C205,C206,C207,C209,C210,C211,C212,C216,C219,C220,C25 C205,C206,C207,C209,C210,C211,C212,C216,C219,C220,C25 C123, C126, C135, C145, C247, C222, C223, C240, C245, C246, C247, C248, C249 6 2.2uH/NR3015T2R2M/1.5A/3015 L-CD32 L12, L13, L14, L18, L20, L21 1 15uH/YS75 LLQH88PN100M38 L19 10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ16A D5	m			
C13,C56,C65, C66, C101, C103, C104, C105, C109, C115,C13 C138,C157,C168,C173,C186,C190,C193,C194,C198,C199,C20 C205,C206,C207,C209,C210,C211,C212,C216,C219,C220,C28 C123, C126, C135, C145, C217, C222, C223, C240, C245, C246, C247, C248, C249 C240, C25, C26, C207, C209, C210, C211, C212, C210, C211, C212, C210, C25, C24, C248, C249 C240, C245, C246, C247, C248, C249 C24, C246, C247, C248, C249 C24,	11	10uE/6 3V	C-ELICO603 DWS	
C138,C157,C168,C173,C186,C190,C193,C194,C198,C199,C20 C205,C206,C207,C209,C210,C211,C212,C216,C219,C220,C25 C123, C126, C135, C145, C217, C222, C223, C240, C245, C246, C247, C248, C249 C22uH/NR3015T2R2M/1.5A/3015	14	1001 /0.0 V	C	
33 22uF/6.3V C-EUC0603_DWS C205,C206,C207,C209,C210,C211,C212,C216,C219,C220,C25 13 47uF/6.3V C-EUC0805_5MIL_DWS C240, C245, C246, C247, C248, C249 6 2.2uH/NR3015T2R2M/1.5A/3015 L-CD32 L12, L13, L14, L18, L20, L21 1 15uH/YS75 LLQH88PN100M38 L19 10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A D5				
C123, C126, C135, C145, C217, C222, C223, C240, C245, C246, C247, C248, C249 6 2.2uH/NR3015T2R2M/1.5A/3015 L-CD32 L12, L13, L14, L18, L20, L21 1 15uH/YS75 LLQH88PN100M38 L19 10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A D5	22	22uE/6 3V	C-ELICO603 DWS	
13 47uF/6.3V C-EUC0805_5MIL_DWS C240, C245, C246, C247, C248, C249 6 2.2uH/NR3015T2R2M/1.5A/3015 L-CD32 L12, L13, L14, L18, L20, L21 1 15uH/YS75 LLQH88PN100M38 L19 10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A D5	JS	22ui /0.0 v	C LUCUUU3_DVV3	
6 2.2uH/NR3015T2R2M/1.5A/3015 L-CD32 L12, L13, L14, L18, L20, L21 1 15uH/YS75 LLQH88PN100M38 L19 10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A D5	, ,	47	0 51100005 51411 51412	
1 15uH/YS75 LLQH88PN100M38 L19 10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A D5	-			
10 FB0805/600R/2A L-USL0805_5MIL_DWS L2, L4, L5, L6, L7, L11, L15, L16, L17, L22 2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A D5			L-CD32	
2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS-2 D2, D4, D6 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 SMBJ26A SMBJ16A D5	_1	15uH/YS75	LLQH88PN100M38	L19
2 1N5819(S4SOD-123) SCHOTKKY7.62SS-1N5819(S4SOD-123) D1, D3 3 1N5822/SS34/SMA SCHOTKKY7.62SS-2 D2, D4, D6 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 SMBJ26A SMBJ16A D5	10	FB0805/600R/2A	L-USL0805 5MIL DWS	L2, L4, L5, L6, L7, L11. L15. L16. L17. L22
3 1N5822/SS34/SMA SCHOTKKY7.62SS2 D2, D4, D6 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 SMBJ26A SMBJ16A D5	-			
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 SMBJ26A SMBJ16A D5		,	` '	,
1 LED/RED/0603 LEDLED-0603_TEST PWR_LED 1 LED/YELLOW/0603 LEDLED-0603_TEST CHGLED 1 SMBJ26A SMBJ16A D5	-			
1 LED/YELLOW/0603 LEDLED-0603_TEST CHGLED 1 SMBJ26A SMBJ16A D5			<u> </u>	
1 SMBJ26A SMBJ16A D5	1	LED/RED/0603	LEDLED-0603_TEST	PWR_LED
1 SMBJ26A SMBJ16A D5	1	LED/YELLOW/0603	LEDLED-0603 TEST	CHGLED
			<u> </u>	
1 Deco-06/00125 0) NEW TRANSISTOR_50125 11	╙┸	DC0+0D(OC120-0)	N N N N N N N N N N N N N N N N N N N	1 ±

3 BSS188(90723-3)			<u> </u>	JM_114B_146V_1M_B6111
1 02.7886/9712-56/000/mar/PSM000308 MC-308			` '	
0.24M+P270P2700pm2P2P6.032 mm HC499E_5485E3.000F20E15				
1 0258H-V20pFV20pmV2F0.03.2mm H249S_E4S825.000F20E15	1	Q32.768kHz/12.5pF/20ppm/4P/SMD8038	MC-306_MC-306-TEST	Q2
1 0258H-V20pFV20pmV2F0.03.2mm H249S_E4S825.000F20E15	1	Q24MHz/20pF/20ppm/2P/5.0x3.2mm	HC49/S E4SB25.000F20E15	Q3
Tetterschaft	1	Q25MHz/20pF/20ppm/2P/5.0x3.2mm	HC49/S E4SB25.000F20E15	01
API231-25V(\$OT23-5)	$\overline{}$	1 11		T T T T T T T T T T T T T T T T T T T
A724C16BN-SH(SOIC-8)				
APP209(CPH49)	-	` '		
L. AMRZIJOÁ-EZK(QFN-32)	-	` '		
NPISSHEN(SOIGSE)				
MT4IK25M16HA-125ITE MEMOLEOSGASER, UZ. U3 MT5IGGACACAN-MM ITGGAL53) KIMAGCGEND-B031(FBGAL53) U26 U35 (ST20-6) U35 (ST20-6) U35 (ST20-6) U35 (ST20-6) U35 (ST20-6) U35 (U35 (U35 (ST20-6) U35 (U35 (U35 (ST20-6) U35 (U35 (U35 (ST20-6) U35 (U35 (U35 (U35 (U35 (U35 (U35 (U35				
MEMGCIGOSEABC-125PHIS U.S. U.S	1	MP1584EN(SOIC8E)		U14
MTSG8(SACA)-MMT(BGA153)				
MITCEGRAKADCN-MM T(IGGALSS) KLMAG2GEND-B031(FBGALSS) U26	2	MT41K256M16HA-125IT:E	MEM4G16D3EABG-125PHIS	U2, U3
MTCCGGAKAJON-AM T(RGA153) KLMAGZGEND-B031(FBGA153) U26	1	MT3608(SOT23-6)	SY7208	U16
3 SY6280AAC(SOT23-5) SY6280	1	MTFC8GAKAJCN-4M IT(BGA153)	KLMAG2GEND-B031(FBGA153)	U26
SY8009AAAC(SOT23-5)				U9 U10 U11
NYSO(128FVS)G(SOIC-8_Wide)	-	` '		
DW02R				•
DW02S	-	` _ /		
HOMI-SWM-19				
NIXIXA	\vdash			
MINCRO_SD/TEC-WPAPR-08 MMC_CP_NEWTFC-WPAPR-08 SD/MMC1	-			
PSD006A-LT2-BA0	1	HN1X4	CON4HN1X4	UART0
PSD006A-LT2-BA0	1	MICRO SD/TFC-WPAPR-08	MMC CP NEWTFC-WPAPR-08	SD/MMC1
PMR-Jamm(YDJ-1134)	$\overline{}$	_		
P.B.Y-10-LF				
P.P.W40-LF				
R. R. R. R. R. R. R. R.	-			
R.IB.C-060TC1	-			
SATA-PWA-07 SATA-PWA-07" SATA-PWA-07" SATA	-	<u>—</u>		
SIDE_WTCM-TR(3X4)	1	RJLBC-060TC1	RJLBC-060TC1_GND_MILLING	LAN
10 SIDE WTCM-TR(3X4) SW-TAKTSIDE WTCM-TR(3X4) RECOVERY, RESET, SEARCH, VÖL+, VOL- 11 USB_TWO LEVEL USB_TWO LEVEL USB_TWO LEVEL USB_HOST 1 USB_TWO LEVEL USB_TWO LEVEL USB_HOST 1 WU06S CON6 VGA 1 FSMD03S FUSE FUSE1 1 Closed SJSJ 1 SMALLER CLOSE_10MILS NAND_E 4 Open SJSJ SMALLER WP_ENABLE 1 Opened SJSJ SMALLER WP_ENABLE 5 NA C-EUC0402_T1 C107, C108, C153, C154 5 NA C-EUC0603_DWS C71, C181, C183, C185, C188 6 NA R-EU R0402_SMALL 6 NA R-EU R0402_SMALL 7 NA C-EUC1206_SMILS_WS_ISO C93 7 NA(0R) R-EU R0402_SMALL 8 NA R-EU R0402_SM	1	SATA-PWA-07	SATA-PWA-07"	SATA
10 SIDE WTCM-TR(3X4) SW-TAKTSIDE WTCM-TR(3X4) RECOVERY, RESET, SEARCH, VÖL+, VOL- 11 USB_TWO LEVEL USB_TWO LEVEL USB_TWO LEVEL USB_HOST 1 USB_TWO LEVEL USB_TWO LEVEL USB_HOST 1 WU06S CON6 VGA 1 FSMD03S FUSE FUSE1 1 Closed SJSJ 1 SMALLER CLOSE_10MILS NAND_E 4 Open SJSJ SMALLER WP_ENABLE 1 Opened SJSJ SMALLER WP_ENABLE 5 NA C-EUC0402_T1 C107, C108, C153, C154 5 NA C-EUC0603_DWS C71, C181, C183, C185, C188 6 NA R-EU R0402_SMALL 6 NA R-EU R0402_SMALL 7 NA C-EUC1206_SMILS_WS_ISO C93 7 NA(0R) R-EU R0402_SMALL 8 NA R-EU R0402_SM				ENTER, ESC. HOME, MENU, PWR BUT.
USB_OTG	10	SIDE WTCM-TR(3X4)	SW-TAKTSIDE WTCM-TR(3X4)	
USB TWO_LEVEL				
1 WU06S			_	
Temporal				
Closed				
4 Open SJSJ SMALLER 5V E, 5V E, 5V E, SATA, VPS+, VPS- 1 Opened SJSJ SMALLER WP ENABLE NA C-EUC0402 TI C107, C108, C153, C154 5 NA C-EUC0603 DWS C71, C181, C183, C185, C188 1 NA C-EUC0605 DWS C71, C181, C183, C185, C188 2 NA R-EU R0402 SMALL R12, R15 6 NA R-EU R0603 SMIL DWS R5, R22, R23, R49, R50, R153 11 NA(0R) R-EU R0603 SMIL DWS R5, R22, R23, R49, R50, R153 11 NA(0R) R-EU R0603 SMIL DWS R35 12 NA(2R) R-EU R0603 SMIL DWS R35 13 NA(2R) R-EU R0603 SMIL DWS R35 14 NA(2.2uF) C-EUC0603 DWS C116, C144 2 NA(2.2uF) C-EUC0603 DWS C34, C234, C236, C239 NA(10k) R-EU R0603 SMIL DWS R18, R19, R21, R26, R127, R128, R129, R130, R131, R132 1 NA(10k) R-EU R0603 SMIL DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603 DWS C34, C236, C239 NA(22P) R-EU R0602 SMIL DWS R18, R19, R21, R26, R121, R144, R145 1 NA(22uF/6.3V) C-EUC0603 DWS C63 3 NA(22P) R-EU R0602 SMIL DWS R18, R19, R21, R26, R121, R144, R145 1 NA(22uF/6.3V) C-EUC0603 DWS C63 3 NA(22P) R-EU R0603 SMIL DWS R19, R146, R147, R148 NA(22uF/6.3V) C-EUC0603 DWS C96, C197, C213, C214, C215 NA(10k) R-EU R0603 SMIL DWS R19 2 NA(47uF/6.3V) C-EUC0603 DWS C96, C197, C213, C214, C215 NA(10k) R-EU R0603 SMIL DWS R19 NA(10k) R-EU R0603 RMIL R08 NA(10k) R-EU R	-			
1 Opened SJSJ SMALLER WP_ENABLE 4 NA C-EUC0402_TI C107, C108, C153, C154 5 NA C-EUC0603 DWS C71, C181, C183, C185, C188 1 NA C-EUC1206 5MILS_WS_ISO C93 2 NA R-EU_R0602_SMALL R12, R15 6 NA R-EU_R0603_SMIL_DWS R5, R22, R23, R49, R50, R153 11 NA(0R) R-EU_R0603_SMIL_DWS R55 12 NA(0R) R-EU_R0603_SMIL_DWS R35 13 NA(0R) R-EU_R0603_SMIL_DWS R3, R14 2 NA(2.2uF) C-EUC0603_DWS C116, C144 3 NA(2.2uF/6.3V) C-EUC0603_DWS C234, C236, C239 7 NA(10K) R-EU_R0603_SMIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0603_SMIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(27K) R-EU_R0603_SMIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47K) R-EU_R0603_SMIL_DWS R109 1 NA(47K) R-EU_R0603_SMIL_DWS R109	1	Closed		
4 NA C-EUC0402_TI C107, C108, C153, C154 5 NA C-EUC0603_DWS C71, C181, C183, C185, C188 1 NA C-EUC1206_SMILS_WS_ISO C93 2 NA R-EU_R0402_SMALL R12, R15 6 NA R-EU_R0603_SMIL_DWS R5, R22, R23, R49, R50, R153 11 NA(0R) R-EU_R0603_5MIL_DWS R35 2 NA(2R) R-EU_R0603_SMIL_DWS R35 2 NA(2Z,VI7%) R-EU_R0603_5MIL_DWS R13, R14 2 NA(2.2uF) C-EUC0603_DWS C16, C144 3 NA(2.2uF) C-EUC0603_DWS C234, C236, C239 7 NA(10k) R-EU_R0603_SMIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(22uF/6.3v) C-EUC0603_DWS C63 3 NA(22uF/6.3v) C-EUC0603_DWS C63 4 NA(22uF/6.3v) C-EUC0603_DWS C96, C197, C213, C214, C215 5 NA(22uF/6.3v) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47K) R-EU_R0603_SMIL_DWS	4	Open	SJSJ_SMALLER	5V_E, 5V_E_SATA, VPS+, VPS-
5 NA C-EUC0603_DWS C71, C181, C183, C185, C188 1 NA C-EUC1206_5MIL_SWS_ISO C93 2 NA R-EU_R0402_SMALL R12, R15 6 NA R-EU_R0603_5MIL_DWS R5, R22, R23, R49, R50, R153 11 NA(0R) R-EU_R0603_5MIL_DWS R35 2 NA(2R) R-EU_R0603_5MIL_DWS R13, R14 2 NA(2.2uF) C-EUC0603_DWS C116, C144 3 NA(2.2uF) C-EUC0603_DWS C136, C144 4 NA(2.2uF) C-EUC0603_DWS C134, C236, C239 7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(2.2uF6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 4 NA(22R) R-EU_R0603_5MIL_DWS R19 5 NA(22R) R-EU_R0603_5MIL_DWS R109 6 NA(47uF6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47uF6.3V) R-EU_R0603_5MIL_DWS <td>1</td> <td>Opened</td> <td>SJSJ_SMALLER</td> <td>WP_ENABLE</td>	1	Opened	SJSJ_SMALLER	WP_ENABLE
5 NA C-EUC0603_DWS C71, C181, C183, C185, C188 1 NA C-EUC1206_5MIL_SWS_ISO C93 2 NA R-EU_R0402_SMALL R12, R15 6 NA R-EU_R0603_5MIL_DWS R5, R22, R23, R49, R50, R153 11 NA(0R) R-EU_R0603_5MIL_DWS R35 2 NA(2R) R-EU_R0603_5MIL_DWS R13, R14 2 NA(2.2uF) C-EUC0603_DWS C116, C144 3 NA(2.2uF) C-EUC0603_DWS C136, C144 4 NA(2.2uF) C-EUC0603_DWS C134, C236, C239 7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(2.2uF6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 4 NA(22R) R-EU_R0603_5MIL_DWS R19 5 NA(22R) R-EU_R0603_5MIL_DWS R109 6 NA(47uF6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47uF6.3V) R-EU_R0603_5MIL_DWS <td>4</td> <td>NA</td> <td>C-EUC0402 TI</td> <td>C107, C108, C153, C154</td>	4	NA	C-EUC0402 TI	C107, C108, C153, C154
1 NA C-EUC1206 5MILS WS ISO C93 2 NA R-EU R0402 SMALL R12, R15 6 NA R-EU R0603 5MIL DWS R5, R22, R23, R49, R50, R153 11 NA(0R) R-EU R0603 5MIL DWS R35 1 NA(2,2k/1%) R-EU R0603 5MIL DWS R35 2 NA(2,2k/1%) R-EU R0603 5MIL DWS R13, R14 3 NA(2,2uF) C-EUC0603 DWS C116, C144 3 NA(2,2uF) C-EUC0603 DWS C234, C236, C239 4 NA(10k) R-EU R0603 5MIL DWS R18, R19, R21, R26, R121, R144, R145 5 NA(2,2uF) C-EUC0603 DWS C63 3 NA(2,2uF) R-EU R0603 5MIL DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10wF) R-EU R0603 5MIL DWS C96, C197, C213, C214, C215 3 NA(2zr) R-EU R0603 5MIL DWS R19 4 NA(47wF) R-EU R0603 5MIL DWS R19 5 NA(47wF) R-EU R0603 5MIL DWS R19 1 NA(100xF) R-EU R0603 5MIL DWS				
2 NA				
6 NA R-EU_R0603_5MIL_DWS R5, R22, R23, R49, R50, R153 11 NA(OR) R-EU_R0402_TI R122, R123, R124, R125, R126, R127, R128, R129, R130, R131, R132 1 NA(OR) R-EU_R0603_5MIL_DWS R35 2 NA(2.2UF) C-EUC0603_DWS C116, C144 3 NA(2.2UF) C-EUC0603_DWS C116, C244 4 NA(2.2UF) C-EUC0603_DWS C234, C236, C239 7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0402_TI R1446, R147, R148 4 NA(27) C-EUC0603_DWS C96, C197, C213, C214, C215 5 NA(27) C-EUC0603_DWS R109 6 NA(47) R-EU_R0603_5MIL_DWS R109 7 NA(10w/F) R-EU_R0603_5MIL_DWS R109 8 NA(20w/F) R-EU_R0603_5MIL_DWS R79 9 NA(220nF) C-EUC0603_DWS C88, C89, C90 1 NA(230nF) C-EUC0603_				
11 NA(OR) R-EU_R0402_TI R122, R123, R124, R125, R126, R127, R128, R129, R130, R131, R132 1 NA(OR) R-EU_R0603_SMIL_DWS R35 2 NA(2.2lvf) R-EU_R0603_SMIL_DWS R13, R14 3 NA(2.2lvF) C-EUC0603_DWS C116, C144 4 NA(10k) R-EU_R0603_SMIL_DWS R18, R19, R21, R26, R121, R144, R145 5 NA(10k) R-EU_R0603_SMIL_DWS R18, R19, R21, R26, R121, R144, R145 6 NA(22k) R-EU_R0603_DWS C63 7 NA(20k) R-EU_R0603_DWS C63 8 NA(22k) R-EU_R0603_DWS C96, C197, C213, C214, C215 9 NA(22k) R-EU_R0603_SMIL_DWS R109 1 NA(47k) R-EU_R0603_SMIL_DWS R109 2 NA(47k)F6.3V) C-EUC0803_SMIL_DWS R79 3 NA(20nF) C-EUC0603_DWS C88, C89, C90 3 NA(20nF) C-EUC0603_DWS C88, C89, C90 3 NA(20nF) C-EUC0603_DWS R106, R107 4 NA(330R/1%) R-EU_R0603_SMIL_DWS R106, R107 5 NA(ED0605_SMIL_DWS<				
1 NA(0R) 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 3 NA(2.2uF6.3V) C-EUC0603_DWS C234, C236, C239 7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10k) R-EU_R0603_5MIL_DWS C63 3 NA(22R) R-EU_R0402_TI R146, R147, R148 5 NA(22F)6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47k) R-EU_R0603_5MIL_DWS R109 2 NA(47k) R-EU_R0603_5MIL_DWS C130, C137 1 NA(100k/1%) R-EU_R0603_5MIL_DWS R79 3 NA(100hF) C-EUC0805_5MIL_DWS R79 3 NA(220hF) C-EUC0402_TI C235, C237, C238 4 NA(30R/1%) R-EU_R0603_5MIL_DWS R106, R107 5 NA(ESD5302F) ESD5302F ESD1, ESD2 6 NA(F80805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(F80805/600R/2A) L-USL0805_5MIL_DWS<				
2 NA(2.2k/1%) R-EU_R0603_5MIL_DWS R13, R14 2 NA(2.2uF) C-EUC0603_DWS C116, C144 3 NA(2.2uF6.3V) C-EUC0603_DWS C234, C236, C239 7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10k) R-EU_R0603_DWS C63 3 NA(22R) R-EU_R0402_T1 R146, R147, R148 5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47k) R-EU_R0603_5MIL_DWS R109 2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS R109 1 NA(100k/1%) R-EU_R0603_5MIL_DWS R79 3 NA(20nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_T1 C235, C237, C238 3 NA(220nF) C-EUC0402_T1 C235, C237, C238 4 NA(ESD5302F) C-EUC0402_T1 C235, C237, C238 5 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(F80805/600R/2A) L-USL0805_SMIL_DWS				
2 NA(2.2uF) C-EUC0603_DWS C116, C144 3 NA(2.2uF/6.3V) C-EUC0603_DWS C234, C236, C239 7 NA(10k) R-EU_R0603_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0603_DWS C96, C197, C213, C214, C215 5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47k) R-EU_R0603_5MIL_DWS R109 2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS C130, C137 1 NA(100k1%) R-EU_R0603_5MIL_DWS R109 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) C0N2DW02S 5V_PWR 2 NA(ESD5302F) ESD502F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_SMIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MT18CACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_E2SX625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6				
3 NA(2.2uF/6.3V) C-EUC0603_DWS C234, C236, C239 7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0402_T1 R146, R147, R148 5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47k) R-EU_R0603_5MIL_DWS R109 2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS R109 2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS R79 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_T1 C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(F80805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1X2) JP1E MIC2 <td></td> <td></td> <td>R-EU_R0603_5MIL_DWS</td> <td>R13, R14</td>			R-EU_R0603_5MIL_DWS	R13, R14
3 NA(2.2uF/6.3V) C-EUC0603_DWS C234, C236, C239 7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0402_T1 R146, R147, R148 5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47k) R-EU_R0603_5MIL_DWS R109 2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS R109 2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS R79 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_T1 C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(F80805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1X2) JP1E MIC2 <td>2</td> <td>NA(2.2uF)</td> <td>C-EUC0603_DWS</td> <td>C116, C144</td>	2	NA(2.2uF)	C-EUC0603_DWS	C116, C144
7 NA(10k) R-EU_R0603_5MIL_DWS R18, R19, R21, R26, R121, R144, R145 1 NA(10uF/6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0402_TI R146, R147, R148 5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47k) R-EU_R0603_5MIL_DWS R109 2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS R109 1 NA(100k/1%) R-EU_R0603_5MIL_DWS R79 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(30R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S SV_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) GON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 <t< td=""><td></td><td></td><td>C-EUC0603 DWS</td><td>C234, C236, C239</td></t<>			C-EUC0603 DWS	C234, C236, C239
1 NA(10uF/6.3V) C-EUC0603_DWS C63 3 NA(22R) R-EU_R0402_TI R146, R147, R148 5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 1 NA(47VK) 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 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S SV_PWR 2 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MACA0805_(4X0402)_22R) R_MATRIX_4E RM4, RM5 1 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM3, RM6 <				
3 NA(22R) R-EU_R0402_TI R146, R147, R148 5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 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 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MOSD5_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA0206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM3, RM6				
5 NA(22uF/6.3V) C-EUC0603_DWS C96, C197, C213, C214, C215 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 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_10k) R_MATRIX_4E RM3, RM6				
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 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_10k) R_MATRIX_4E RM3, RM6				
2 NA(47uF/6.3V) C-EUC0805_5MIL_DWS C130, C137 1 NA(100k/1%) R-EU_R0603_5MIL_DWS R79 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(F80805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6			_	
1 NA(100k/1%) R-EU_R0603_5MIL_DWS R79 3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6				
3 NA(100nF) C-EUC0603_DWS C88, C89, C90 3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_10k) R_MATRIX_4E RM3, RM6				
3 NA(220nF) C-EUC0402_TI C235, C237, C238 2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_10k) R_MATRIX_4E RM3, RM6	1	NA(100k/1%)		
2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	3	NA(100nF)	C-EUC0603_DWS	C88, C89, C90
2 NA(330R/1%) R-EU_R0603_5MIL_DWS R106, R107 1 NA(DW02S) CON2DW02S 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	3	NA(220nF)	C-EUC0402_TI	C235, C237, C238
1 NA(DW02S) 5V_PWR 2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_10k) R_MATRIX_4E RM3, RM6			_	
2 NA(ESD5302F) ESD5302F ESD1, ESD2 3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	-			
3 NA(FB0805/600R/2A) L-USL0805_5MIL_DWS L1, L8, L10 1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	$\overline{}$	` '		
1 NA(MT29F64G08CBABAWP:BTR) H27UBG8T2A U8 1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	$\overline{}$,		
1 NA(HN1x2) CON2HN1X2 BKUP 1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_488_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_488_10k) R_MATRIX_4E RM3, RM6	-	,		· · ·
1 NA(HN1x2) JP1E MIC2 1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	\vdash	•		
1 NA(MTFC4GACAANA-4M_IT) MTFC4GACAANA-4MIT U24 2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	-			
2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	_1	NA(HN1x2)	JP1E	MIC2
2 NA(RA0805_(4X0402)_22R) R_MATRIX_4E_25X625 RM4, RM5 1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	1	NA(MTFC4GACAANA-4M IT)	MTFC4GACAANA-4MIT	U24
1 NA(RA1206_(4X0603)_4B8_0R) R_MATRIX_4E RM2 2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6	-	` _ /		1-
2 NA(RA1206_(4X0603)_4B8_10k) R_MATRIX_4E RM3, RM6				
3 NA(RCLAMP0524P) RCLAMP0524P1ES1 U17, U22, U23	-	` _ ` /= _ /		
	_ చ	IVA(RCLAIVIPU324P)	NCLAIVIPU3Z4P1E31	U11, U22, U23