TEMPORE 2	Natio Hunder, Plan 1.56 mm, 1 x 2 Position, 1 x 16 mm, 1	3/38/CD BAT, V3N BMD BMD, AT, BN, BMD, AT, BN, BMD, ST, FORB, SCT, DAYS BMD, CT, CO, CT, CT, CT, CT, CT, CT, CT, CT, CT, CT	WE-61300211121_V TECD-640456-2_V BMD-300 CXXP-9756455_V	CMP-1712-00003-3 CMP-2000-05417-1 BMD-300-A	2
TSS45044304TR02 TSS45044304TR02 TSS45044304TR02 TSS45044304TR02 TSS55044304TR02 TSS55044304TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	Blastnoth 42 LE Module, 16523022, 512kB Flash, 64kB NAM Tart Switch, 5957-No. 50 mA, 20 to 66 degs, 4-Pin SHO, RailliG, Tage and Rael CAP 2-Spt 50V ab 25pl 54kB (2005 Mexic) Thickness 0.6mm SHO CAP 30pf 80V a 20% 5865 (2012 Mexic) Thickness Inm SHO	BHD BHD_AT_DN, BHD_RST, F429_RST, UserSutton	BHD-300		
TSS45044304TR02 TSS45044304TR02 TSS45044304TR02 TSS45044304TR02 TSS55044304TR02 TSS55044304TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	Blastnoth 42 LE Module, 16523022, 512kB Flash, 64kB NAM Tart Switch, 5957-No. 50 mA, 20 to 66 degs, 4-Pin SHO, RailliG, Tage and Rael CAP 2-Spt 50V ab 25pl 54kB (2005 Mexic) Thickness 0.6mm SHO CAP 30pf 80V a 20% 5865 (2012 Mexic) Thickness Inm SHO	BMD_AT_DN, BMD_RST, PA29_RST, Gerifution		BMD-300-A	
NP 2.7/6" EW MODISON MAD TO THE MODISON MAD THE MODISON MAD TO THE MODISON MAD	Tact Switch, SPST-NO, 50 mA - 20 to 60 degs, 4 Pin SWD, Raillis, Tage and Rail CAP 3:75F 35V atl.25pl 34SZ (2MST Metric) Thickness (Switch SWD CAP 30pF 10V a 30% 36SS (2012 Metric) Thickness 1 mm SMD		OXDP-PTS64SS_V		
NP 2.7/6" EW MODISON MAD TO THE MODISON MAD THE MODISON MAD TO THE MODISON MAD	and Resi CAP 2.7pF 19V stl.25pl 0452 (1005 Metric) Thickness 0.6mm SMD CAP 10pF 16V s 10% 0805 (2012 Metric) Thickness 1mm SMD			CHP-2000-07594-1	<b>.</b>
AP 10pF 16V 605(2012) AP 10mF 50V 805(2012) RHC18R618475HA12 AP 100pF 50V 605(2012) 0% 2V/4V	CAP 10pF 16V x 10% 0805 (2012 Metric) Thickness 1mm SMD	C1, C2, C14, C15			
AP 100HF 50V 805(2012) RPG18RS1E475MA12 AP 200HF 50V 805(2012) 0% 20/HV			CAPCD402(1005)60_N		1
RHO18861EA75MA13 AP 300gE 50V 005(2012) 0% 20/4V	0905 (2012 Metric) Thickness I mm OMP	C3, C8 C4, C16, C17, C19, C21, C34, C27, C30,	CAPC0805(2012)100_L	CHP-1006-00837-1	2
AP 300pF 50V 805(20E3) 0% 24/4V 0% 6.24/4V		C4, C15, C17, C19, C21, C34, C37, C30, C31, C35, C36, C37, C31, C31, C34, C35, C32, C31, C34, C35, C35, C37, C31, C39 C5, C31	CAPCINIS 2012 100 M CAPCIO 13K13SWISHLI 0725	ONP-1036-04426-1 ONP-2027-02546-1	26
0% 6.34/4/	CAP 300pF SOV ±1% 080S (2012 Metric) Thickness 1mm SMD	06, 07	CAPCINIST 2012(100, M	CMP-1036-02452-1	2
	CAP 300nF 4V ± 20% 0201 (0603 Metric) Thickness 0.33mm SMD	C9	CAPC1201(0603)33_M	CHP-1033-00657-1	
	CAP 201F 6.3V a10% 0201 (0603 Metric) Thickness 0.33mm SMD	C10	CA-C0301/0603/33 Tr	ONF-1003-00635-1	
0% 4V	CAP 300nF 4V ± 20% 0201 (0603 Metric) Thickness 0.33mm SMD	CII	CAPCIDDI(0603)33_M	ONP-1003-00657-1	
2012/OR1E475K125A	Thickness 0.33mm SHD Chip Capacitor, 4.7 uF, +/- 10%, 25 V, -55 to 125 degC, 0805 (2012 Metric), Roll G, Tape and Reel	C12, C13	CAPC2013K14SK20LL20	CHP-2000-06029-1	2
ov	Chip Capacitor, 10 uF, +/- 10%, 10 V, -55 to 85 degC, 0805 (2012 Metric), RoHS, Tape and Reel	C18	CAPC2013H14SHS0LL20 T20	CHP-2000-07390-1	
OV XSR	CAP 1uF 16V 410% 0905 (2012 Metric) Thirkness 1 mm OAD	C30, C32, C38, C39, C31, C41, C42	CAPC0805(2012)100_N	CMP-1036-04747-1	,
3V X7R 0201(0603)	CAP 10nF 6.3V ±10% 0201 (0603 Metric) Thickness 0.33mm SMD	C23	CAPC0201/0603/33_L	CHP-1033-00635-1	
DV X7R Low ESR	CAP 2:3uF 10V ±10% 0905 (2012 Mets) Thickness 1.45mm SMD	C5, C6	CAPCOBOS(2012)145_N	O4P-1006-04024-1	2
0.F 10VXSR	Thickness 1.45mm SHD Chip Capacitor, 10 uF, +/- 10%, 10 V, -55 to 85 dept. 0805 (2012 Metric), Rollid, Tape and Rael	C33, C34	CAPC2013K149K90LL20 T20	CHF-2000-07390-1	2
m.w-106-05-X-5-210	- a new	ONL	SHTC-HTLW-106-05-X- S-210 SHTC-TCW-106-05-X-	CMP-1024-00081-1	
unpers unpers		ON2 ON3, ON4	D SHTC-HTLW-106-05-X 6-210	CMP-1024-00379-1 CMP-1024-00081-1	1 2
ATSOSFILM	Small Signal Schottky Diode, 40 V, 300 mA, - 40 to 150 degC, 2-Pin SOD-323, RullS, Tape	02, 03, 04	STH-900-323-2_V	CHP-2000-05927-1	3
WM1000	DW M1000 IEEE 802.15.4 -2011 UWB	DWM	DECW-OWH1000-34_V	ONP-2000-0509+1	
SBL06-2506	Transceiver Module Very low capacitance ISSD protection, 1.5 pF, 40 to 125 degC, 6-Pin SOT23, RoHS, Tape and Reel	eso	STH-90T23-6L_V	CHP-2000-05378-1	1
TM32F103CHT6	ASH Come-NS 33-bit MCU, 64 KB Flash, 20 KB Internal RAM, 37 by Os, 48-pin LQFP, -40 to 85 degC, Tray	F303	STH-LQSP48_L	ONP-0227-08215-3	
TM325429WT6	ASM Comes-NH 33-bit NC3+FRU, 225 DMIPS, 2008 kB Fluer, 256 kB Internal RAM, 62 L/Ox, 100-pin LQFP, -40 to 85	F429	STH-LQFP100_N	OW-0243-00030-2	
LHQ1AG6019HID	Chip Ferrite Bead for General Signal Inex, 600 Chm, 600 mA, -55 to 125 dagC, 2 x 1.25 x 1.05 mm SMD, Tape	FBS	MURARINOSHI OSP- 2,V	OHP-0006-00629-2	
PU-9250	9-axis HotionTracking device, 2.4 to 1,6 V, - 40 to 85 depC, 24-Pin QFN, RoHS, Tape and	DNU	195E-QFN-34- 1700H1540TP_M	ONF-2100-03657-1	
SW-104-02-T-D	SQ Post Socket, Through-hole, Vertical, SS to 105 degC, 2.54mm Pltch, 8-Pin, Female, RoHS	21	SMTC-SSW-104-02-X- 0	OHP-1023-00343-1	
SW-110-01-G-S	SOCKET, Through-hole, Vertical, -55 to 125 dagC, 2.54 mm Pitch, 10-Pin Fernale, RoHS	12	SMITC-SSW-110-01-G- S	OHP-1272-00002-1	
LW-104-01-G-G	Low Profile Socket Strips, Through-hole, Vertical, -55 to 125 degC, 2.54 mm Pltch, 4 Pin, Fernale, RoHG	13, 34	SHTC-SLW-104-01-X-5	O40-1023-00130-1	2
SW-105-01-G-S	SQ Post Socket, Through-hole, Vertical, SS to 125 degC, 2.54mm Ptch, S-Pin, Earnale, Britis	35, 38	SMTC-SSW-105-01-X- S	ONF-1023-00344-1	2
CS-1054-0-TE	Tiger Claw(TN) Pass- Through Socket, Vertical, -55 to 125 dagC, 2.54 mm Fitch, 10-Pin, Fernale, RoHS	36	SMTC-BCS-165-X-0-TE	OHP-1023-00013-1	
SW-108-01-G-S	SOCKET, Through-hole, Vertical, -55 to 125 dagC, 2.54 mm Pltch, 8 Pin Female, RoHS	27	SMTC-SSW-108-01-G-	CHP-1272-00005-1	
SQ-108-01-L-S	SQ Post Socket, Through-hole, Vertical, SS to 125 degC, 2.54 mm Plbch, 8-Pin,	39	SMTC-65Q-108-01-X-6	ONP-1023-00295-1	
SW-106-02-G-G	Female, Rolf G SQ Post Societ, Through-hole, Vertical, 55 to 125 degC, 254mm Pinch, 6-Pin, Female, Rolf G Bi-Colour Geom Rd LED, 2.2 V Grasm, 2.1 V Red, -40 to 85 degC, 4- Pin SMD, Rolf G, Tape and Real	310, MI, M2, VL1, VL2, VL3, VL4, VL5, VL6	SMTC-SSW-106-02-X- S	ONP-1023-00359-1	
SMF-CISS	Female, RolfG Bi-Colour Green Red LED, 2.2 V Green, 2.1 V Red, 40 to 85 dayC, 4	Led, Led2	AVAG-HSHE-CISK_V	OIP-2000-06423-1	2
	Ministure Single-Cell, Fully Integrated Li-lon,				
CP73831T-2ATUOT	Controller, 4.2V, S-Pin SOT-23, Industrial Temperature, Tape and Reel	Lilon	S0T-23-0TS_M	OW-0123-00144-1	
28 1% 0805(2012) 008 1% 0805(2012)	22R 0.12SW 1% 080S (2012 Metric) SMD 100R 0.12SW 1% 080S	R1, R2, R3, R4 R5, R6, R7, R9, R18,	RESCORES(2012)_L RESCORES(2012)_L	CHP-1013-00329-1 CHP-1013-00397-1	4
OK 1% 0805(2012)	(2012 Metric) SMD 10K 0.129W 1% 080S (2012 Metric) SMD		RESCORDS(2012)_M	CMP-1013-00397-1	7
00K 1% 0805(2012) K7 1% 0805(2012)	(2012 Metric) SMD 100K 0.125W 1% 0805 (2012 Metric) SMD 467 0.125W 1% 0805	RB, R10, R14, R16, R17, R28 R11, R20, R24, R25, R27	RESCORES(2012)_L RESCORES(2012)_M RESCORES(2012)_L	CMP-1013-00736-1	s
K7 1% 0805(2012)	(2012 Metric) SMD	R12, R13 R15, R19	RESCORDS 2012) M	CHP-1013-00586-1 CHP-1013-00320-1	2
KS 1% 0809/2012*	(2012 Metric) SMD 1KS 0.125W 1% 0805	R21	RESCORDS(2012)_L	CMP-1013-00528-1	2
RS 1% 0805(2012)	(2012 Hetric) SMD Jumper 0805 (2012 Metric)	R22, R36, R37, R38, R36, R40, R41, R42, R43	RESCORDS(2012)_N	CMP-1013-00000-1	
k harge= fad_3k/ bw_13k		R23	RESCORDS(2012)_L	ONF-1013-00542-1	1
0W_10k 30R 1%-0805(2012)	(2012 Metric) SMD 330R 0.125W 1% 0805 (2012 Metric) SMD IR 0.125W 1% 0805 (2012 Metric) SMD IK 0.125W 1% 0805	826	RESCORDS(2012)_H	OR-1013-00454-1	1
R 1% 0805(2012)	(2012 Metric) SMD 1R 0.125W 1% 0805 (2012 Metric) CMP	R29, R30	RESCORDS(2012)_M	ON-1013-00171-1	2
K 1% 0805(2012)	1K 0.125W 1% 0805 (2012 Metrin OMP	R31, R33	RESCORDS(2012)_M	ONF-1013-00510-1	2
K2 1% 0805(2012)	292 0.125W 1% 0805 (2012 Metric) SAN	R32, R34	RESCORDS(2012)_N	CHP-1013-00546-1	2
39065ESTR-T	IX 0.125W 1% 0805 (2012 Metric) SMD 292 0.125W 1% 0805 (2012 Metric) SMD Low Voltage Stepper and Single/Dual DC Motor Driver	ut .	A3906SESTR-T	A3906SESTR-T	
D3989433R	150mA, Littra-Low Drop Low Noise BICMOS Voltage Regulators Low BSR Capacitors Compatible, 3.3V, 5-Pin	u2	90T23-6L_N	OIP-0244-00328-1	
CP186AMC18TAG	Fast Transiert Response Low Voltage IA LDO	us	NCP18GAMCI30TAG	NCP18GAMCIDITAG	
D1117990TR	Fixed Low Drop Positive Voltage Regulator, SV, 4-Pin SOT-223, Tape and Reel	DF .	SOT-223_L	OP-0344-00313-1	
	500 mA Low Quiescent Current Law Noise Voltage Regulator, 1.3V, 6-Pin VOFDFN, Tage and Reel	us	DFN6D_L	OIP-0344-00288-1	
009050PL03R	pro management				
0018192-0001LF	Micro USB B Type Receptacle, -SS to BS degC, S-Pin SMD,	USB	FCI-10118292-0003LF- S_V	ONP-2000-05118-1	
	1.39, 6-99 VORDING Tape and Seed Micro USB B Type Receptacie, -55 to 85 dept, 5-99 SMD, Rorid, Tape and Seed 122 See Seed, 122 See Seed, 122 See See, 122 122 See See, 122 See See, 122 See See, 122 See, 122 See See, 122 Seed, 122 See, 122 Seed, 12		FG-10110992-00011F- S_V ABBA-RBS2S-4_V ABBA-RBHGB_V	CHP-2000-05118-1 CHP-2000-05036-1 CHP-2000-05730-1	2