

















Windows Wind	Quantity	Comment	LibRef	Designator	Description	Footprint
### COMPANY CONTROL OF THE CONTROL O				Designator B1, B2	Description Motor, General Kind	· ·
March Marc	1	Battery connector 89400-0220	Battery	BT1		BAT-2
2007 1007						
March Marc	36	100nF			Capacitor	CAPC1608X08L
March Marc			10uF[[/\]]0603[[/\]]1,			
Page			10uF[[/\]]0603[[/\]]1,			
General Content			10uF[[/\]]0603[[/\]]1,			
Part	8	10uF	4.7uF[[/\]]0603[[/\]]1, 10uF[[/\]]0603[[/\]]1	C2, C4, C32, C46, C51, C52, C72, C73	Capacitor	CAPC1608X08L
Column						
A STATE	1			. , , . , . , . , ,	1 2	
Part	2			C41, C42		
Variety Vari	2	1nF		C53, C54	Capacitor	CAPC1608X08L
1,000	3	3 1uF	1uF[[/\]]0603[[/\]]1,	C56. C61. C63	Capacitor	CAPC1608X08L
Company	1	1.5nF		C57	Capacitor	CAPC1608X08L
Section			470nF[[/\]]0603[[/\]]1,			
Company	3	47nF		C58, C59, C60	Capacitor	CAPC1608X08L
Comparison					·	
Color Colo						
Description	12	27-21SURC/S530-A3	LED	D7, D9, D10, D11, D12, D17, D18, D25, D26, D32, D35,	SMD Red led right angle mount 2V@20ma 57mcd	
1					SMD Blue led right angle mount 3.3V@20ma 28mcd	
Section Sect	3	APTD1608SYCK	LED	D13, D14, D15, D16, D21, D22, D23, D24		DIOC1608X08N
Seption	2	WP7104SRC/D	LED	D19, D20	Red led 2V@20ma 57mcd	Led_TH_3mm_20mm
A STOCKMAND						
March Marc	2					
	4				Shielded	
2017-65 2017-6					1	· · · · · ·
Colored Colo					,	
40 Decision Deci				Q14, Q15, Q16, Q17, Q18, Q19, Q20, Q21, Q22, Q23, Q24,		
20 4.10. 4. 40 10 10 10 10 10 10 10 10 10 10 10 10 10	46	BC817-40	BC817-40	Q36, Q37, Q38, Q39, Q40, Q41, Q42, Q43, Q44, Q45, Q46	NPN General-purpose Transistor	SOT23_N
15 15 15 15 15 15 15 15		4.7K	A TRUE NOCOCES IN	R94, R103, R104, R111, R112, R113, R114, R142, R144,	Pocietor	DESC1608Y06I
## 15 Sept S	22	H./ IN	RES, RES, RES,	K140, K146	10/4/69/1	NESC/16U8XU6L
March Marc			RES, RES, RES,			
1425 GROUP (CASE CASE			68K[[/\]]0603[[/\]]1,	Do Do Doo Doo Doo Doo Doo	Ann Bushing Are the control of	
COMPANIES CONTRACTOR CONT	16	33	RES, RES, RES, 68K[[/\]]0603[[/\]]1			RESC1608X06L
Pack	2	2.7K		R4, R6	Resistor	RESC1608X06L
2004 2004			RES, RES, RES,			
2 200 DESCRIPTION DESCRIPT	8	22K		R7, R8, R9, R10, R11, R42, R43, R130	120, 120, 120, 120, 120, 120, 120, Resistor	RESC1608X06L
2 24(1) (1980) (1) Final Location (1) Final Locatio						
2 2001, 1000000, 1000000000000000000000			2.2K[[/\]]0603[[/\]]1,			
PERSONAL			2.2K[[/\]]0603[[/\]]1,			
2,200			RES, RES,			
P. 1.50 P.			2.2K[[/\]]0603[[/\]]1,			
Miss	15			-, -, -, -,	,, ., .,,,	
NEST				, , , , , ,		
RES. PERS. PERS. RES. RES. PERS. PERS. PERS. RES. PERS. P		al 1K	RES,	R21 R22 R23 R24 R25 R48 R49 R108	120 120 120 120 120 120 120 Resistor	RESC1608X06I
REST			RES, RES, RES,	121, 122, 123, 124, 123, 140, 140, 1110	120, 120, 120, 120, 120, 120, 120, 100, 10	INESC 1000X00E
1000			RES,			
106			10K[[/\]]0603[[/\]]2,			
B20(1) (0000000000000000000000000000000000			10K[[/\]]0603[[/\]]1,			
10 10 10 10 10 10 10 10			8.2K[[/\]]0603[[/\]]2,		400 400 400 400 400 400 Business Business	
10 10 10 10 10 10 10 10	4.	1401	10K[[/\]]0603[[/\]]1,		Resistor, Resistor, Resistor, Resistor, Resistor,	PEGGAGGGVGG
14 56 GREET, DROCKED, 15 R. P. R. P. S. R. P. S. P. P. P. S. P.						
16 10 10 10 10 10 10 10				R56, R58, R60, R62, R74, R75, R76, R77, R78, R79, R80,		
2 100 RES_ACORT RIOS, RIOS RIOS RIOS RIOS RIOS RIOS RES_CROSCOSA 220(1) ROSCOSA RIOS RIOS RIOS RIOS RIOS RIOS RIOS RIOS				R66, R82, R83, R84, R85, R86, R87, R88, R89, R95, R96,		
2 5.8K 22PG/LDB003[h] 11 15 R. 116 Realer RESCH00X00E. 1 000(C) 1000(C) 1000(C) 11 1000(C) 1000(C) 11 1000(C)	2	100	RES_ACORT	R105, R106	Resistance	RESC1608X06N
DOM/19/DOM/19/11-1-1-100K 19/DOM/19/11-1-100K 19/DOM/19/11-1-100K 19/DOM/19/DOM/19/1-1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/1-1-100K 19/DOM/19/DOM/19/1-1-100K 19/DOM/19/						
100K[1] D000[1] 1-	2	70.0K	100K[[/\]]0603[[/\]]1,	K115, K116	Resistor	RESC1608X06L
100K(.)BOSQI /.1B, 100K .1D,			100K[[/\]]0603[[/\]]1,			
10 100K 100K 100K			100K[[/\]]0603[[/\]]1,			
10 100K 100K[/1]Bess[/n]I 1419, 1420, 1412, 1412, 1413, 1414 100K[/1]Bess[/n]I 1413 1414 1415 14			100K[[/\]]0603[[/\]]1, 100K[[/\]]0603[[/\]]1.			
10 100K 100K 100K 100K 100K 110K 11			100K[[\]]0603[[\]]1, 10K[[\]]0603[[\]]1,			
S.BK TOR[[A][D603[[A]]] R127 R137, R151, R152, R153, R154 Resistor RESC1608X06L 1 47K 22K[[A][D603[[A]]] R131, R132 R132 Resistor RESC1608X06L 1 47K 22K[[A][D603[[A]]] R132 R132 Resistor RESC1608X06L 1 270K 270K[[A][D603[[A]]] R140 Resistor RESC1608X06L 1 XCPEDXH103F03RC Res Thermal RT1 Thermisons - NTC 10K OHM 19,0402 RESC1005X04L			100K[[/\]]0603[[/\]]1			
1 47K 22K[\ 6063 \ \ 1 K132 Resistor RESC1608X06L 1 270K 270K[\ \ 0063 \ \ 1 K140 Resistor Resc1608X06L 1 NCP159H103F03RC Res Thornal RT1 Themstors - NTC 10K OHM 1%0402 RESC1608X06L 1 NCP159H103F03RC Res Thornal Themstors - NTC 10K OHM 1%0402 RESC1608X06L 1 MicroSD Card connector 5190008-XA4-R Astron 5190008-X				·		
270K 270K (\) 0603 \(\) 2 R140 Resistor Resistor RESC1608X06L 1 NCP15XH103F03RC Res Thermal RT1 Themistors \(\) NTC 10K OHM 1%0402 RESC1005X04L 1 NCP15XH103F03RC Res Thermal RT1 Themistors \(\) NTC 10K OHM 1%0402 RESC1005X04L 1 SW-DE	Ę					
NCP150H103F03RC Res Thermal RT1	1					
ASLTRON 190008-XA4-R	1		Res Thermal			
SW-PB			ASLTRON 5190008-			
DMG1013T	1			•		
MMA7660FC MMA7660FC U1	- 4	DMG1013T	DMG1013T	T1, T2, T3, T4	Transistor MOSFET 1 x P Pining : 1=G, 2=S, 3=D	SOT50P160X80-3N
2 TR9909 UZ, U3 Everight Opto Intempter TR9909 LONG						
2 MCPBLOHT-E/ST MCPBLOHT-E/ST U4, U5 Inforce spin-clause up and part in SSUP, Extended TSSOP-EXTITLEN 7 ITR9909 ITR9909 U6, U7, U6, U9, U10, U11, U12 Everlight Opto Interrupter ITR9909_EDGE 5 MC74HC595ADTR2 MC74HC595ADTR2 U13, U14, U15, U16, U17 with Lached 3 State Outputs of State Outputs and State Outputs of				•		
TR9909 TR9909 TR9909 U6, U7, U8, U9, U10, U11, U12 Everlight Opto Interrupter TR9909_EDGE					T MHZ, 85 µA Quad Op Amp, 14-Pin TSSOP, Extended	
S MC74HC595ADTR2 MC74HC595ADTR2 U13, U14, U15, U16, U17 with Latched 3-State Outputs 948F01_N					Everlight Opto Interrupter	
PIC24FJ128GB1064/PT	5	MC74HC595ADTR2	MC74HC595ADTR2	U13, U14, U15, U16, U17		
PIC24FJ128GB1064/PT	4	AP7331-33WG-7	AP7331	U18, U22, U24, U26		SOT95P285X100-5N
IR-Nacewer module (36 KPL/) for Keminar Control IR-Nacewer module (36 KPL/) for Keminar Control IR-necewer module (36 KPL/) for Keminar Management Control IR-necewer module (36 KPL/) for Kemi		PIC24E.I128GB106J/PT		1119	On-The-Go, 128KB Flash, 16KB SRAM, 64-Pin TQFP,	TOFP-PT64 N
Statistication System Case Stating and Links of Links o					IR Receiver Module (36 KHz) for Remote Control	
1 MCP73871-2AAI/ML MCP73871-2AAI/ML U21 GPN, Industrial Temperature GPN-MLQ_N 1 FAN3988 FAN3988 U23 USB/ Charger and Over Voltage Detection Device MLP 1.4Sx1mm 1 LM4819M LM4819M U25 350mW Audio Power Amplifier with Shutdown Mode MOBA_N 1 Con1x6 Con1x6 X2 1x.6 pins connector MHDR1X6 1 Alstron R3190005-021-R USB_MINIAB X3 USB connector Micro B Astron 3190005x21-r	<u> </u>		. 001 32230		Stand-Alone System Load Sharing and Li-lon/ Li-Polymer	in raceivei
1 LM4819M LM4819M U25 350mW Audio Power Ampiffler with Shutdown Mode M08A_N 1 Con1x6 Con1x6 X2 1 x 6 pins connector MHDR1X6 1 Alstron R3190005-021-R USB_MINIAB X3 USB connector Micro B Astron 3190005-x21-r	1	MCP73871-2AAI/ML	MCP73871-2AAI/ML	U21		QFN-ML20_N
1 Con1x6 Con1x6 X2 1 x 6 pirs connector MHDR1X6 1 Alstron R3190005-021-R USB_MINIAB X3 USB connector Micro B Astron 3190005-x21-r	1					
1 Alstron R3190005-021-R USB_MINIAB X3 USB connector Micro B Astron 3190005-v21-4	1					
1 815-ABLS-8-B2 HC49/4H_SMX Y1 Surface Mount Quartz Crystal 8Mhz HC49/4H_SMX						
	1	815-ABLS-8-B2	HC49/4H_SMX	Y1	Surface Mount Quartz Crystal 8Mhz	HC49/4H_SMX















































