<u>Referencia</u>	<u>Descripción</u>	<u>Unidades</u>	<u>Designación</u>
	DCD CIDEWINDED	4	
CMD0603 330B	PCB SIDEWINDER	1	D1 DE0 D61
SMD0603-220R	Resistencia 220R 0603	2	R1, R58, R61
SMD0603-4K7	Resistencia 4K7 0603	16	R4, R5, R7, R8, R11, R12, R13, R14, R15, R16, R21, R22, R23, R24, R25, R39
	Resistencia 2R2 0603	3	R6, R9, R10
0603SAJ0511T5E	Resistencia 510R 0603	22	R26, R32, R35, R37, R40, R42, R46, R48, R50, R52,
			R55, R59, R62, R64, R66, R69, R72, R74, R44, R45,
			R57, R54
0603SAJ0511T5E	Resistencia 255R 0603	18	R27, R33, R36, R38, R41, R43, R47, R49, R51, R53,
0603SAF1002T5E	Resistencia 10K 0603	3	R56, R60, R63, R65, R67, R70, R73, R75 R30, R31, R34
+			
0603SAF2001T5E	Resistencia 2K 0603	2	R68, R71
SD020-30	Resistencia PPTC 0,2AMP	1	R2
SC1C107M6L005VR	Cond. Electrolítico 100uf/16v	2	C5
CL21F475ZPFNNNG	Condensador 4.7uF 0805	8	C2, C3, C15, C16, C17, C18, C19, C32
06035C104KAT2A  SC1C106M04005VR	Condensador 100nF 0603	22	C4, C6, C7, C8, C9, C10, C12, C13, C14, C20, C22,
			C23, C24, C25, C27, C28, C29, C30, C33, C34, C35,
			C36
	Cond. Electrolítico 10uf/16v	3	C11, C21, C26
	Condensador 10nf/50v 0603	2	C37, C38
BAT54S-DIO	Diodo Schottky BAT54S	4	D2, D3, D4, D5
CL201209T-1R0K-N	Inductor 1UH	11	L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11
OSG51206C1C	Led Verde 1206	1	LED ON
OSY51206C1E	Led Amarillo 1206	1	LED HD
OSR51206C1E	Led Rojo 1206	1	LED FD
LD1117S12TR	Regulador de tensión 1V2	1	U2
LD1117S33TR	Regulador de tensión 3V3	1	U3
LD1117S25TR	Regulador de tensión 2V5	1	U4
	FPGA EP4CE22F17C8N	1	U1
	SDRAM MT48LC16M16A2P-75	1	IC1
	SPI FLASH M25P16	1	U5
SM97-3351AH-50.000	OSCILADOR 50MHZ 3.2*2.5	1	Y2
DHP8-09M	Conector DB9 macho AC	2	P1, P2
ZL263-8SG	Conector hembra 8p AC	1	P3
TACTA-68N-F	Tact switch 90º	1	RESET1
DM1AA-SF-PEJ	SD socket push/pull	1	SD1
MDC-209	Mini Din 9p	1	DIN1
205B-DAN0-R	Conector USB A	1	J7
PC-GK2.1	Conector jack hembra 2.1mm	1	J2
MDC-206	PS/2 socket 6p	2	J3, J5
DS1038-15FBNSIA74	Conector DB15HD hembra AC	1	J4
JC-128	3.5mm audio socket	1	J6
	Micro USB socket	1	J1
T821-1-10-R1	Conector header 5x2	1	JTAG
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