Report Generated From Altium Designer

Comment	Description Designator Footprint LibRef Quantity
DCS1800, GSM900, 2200uF, 2200uF, 2200uF, 330nF, 100nF, 330nF, 100nF,	Antenna
100uF, 100uF, 2200uF, 2200uF, 100nF, 330nF, 100uF, 100uF, 100nF,	DCS1800,
100nF, 100nF, 10nF, 10uF, 100nF, 100nF, 10uF, 100nF, 100nF, 100nF, 10nF, 470uF, 100nF,	
470uF, 1nF, 100nF, LED, Diode Bridge, 1N4007, 1N4007, 6.8V, FUSE, Heatsink,	
Heatsink, Heatsink, Heatsink, Input AC, 100uH, 100uH, 100uH, 100uH,	Capacitor
100uH, PF08109B, PF08109B, 2N2222A, 1K, 100R, 180R, 160R, 148R, 700R,	Electrolytic,
700R, 82K, 2K, 10R, 2K, 1K, 33K, 2K, 2K, L7812, L7805, LM317, LM317, L7912,	Capacitor
NE555, LM741-UA741, LM386, CVCO55CL, CVCO55BE	Electrolytic,
14233, EN1741-0A741, EN300, CVCC330E, CVCC33BE	Capacitor
	Electrolytic,
	Capacitor
	Ceramic,
	Capacitor
	Electrolytic,
	Capacitor
	Ceramic,
	Capacitor
	Ceramic,
	Capacitor
	Ceramic,
	Capacitor
	Electrolytic,
	Capacitor
	Electrolytic,
	Capacitor
	Ceramic,
	Capacitor
	Electrolytic,
	Capacitor
	Ceramic,
	Capacitor
	Ceramic,
	Capacitor
	Electrolytic, Connector
	Capacitor Ceramic,
	Capacitor

8- -08/2016 8:42:38 PM Page 1 of 3

Comment	Description Designator Featurint LibBef Quentity
Comment	Description Designator Footprint LibRef Quantity
	Ceramic, Capacitor
	ceramic,
	Capacitor
	Electrolytic,
	Capacitor
	ceramic,
	Capacitor
	Electrolytic,
	Capacitor ceramic,
	Capacitor
	ceramic.
	LED, Full
Wave Diode Bridge, Rectifiers, Rectifiers, Diode Zener, [NoValue], Heatsink,	Antenna BNC -
Heatsink, Heatsink, Heatsink, Header, 3-Pin, Magnetic-Core Inductor,	DCS1800, Connector,
Magnetic-Core Inductor, Magnetic-Core Inductor, Magnetic-Core Inductor,	Antenna BNC -
Magnetic-Core Inductor, Power Amplifier, Power Amplifier, NPN	GSM900, C1, Connector,
Transistor_Created by DESIGNER (M.Hariri), Resistor, Resistor, Resistor, Resistor, Resistor, Resistor 1/4W, Res	C2, C3, C4, cap 04, cap C5, C6, C7, 04, cap 04,
Resistor 1/4W, Resistor 1/4W, Resistor 1/4W, Resistor 1/4W, Resistor 1/4W,	C8, C9, C10, Cap - 100nF
Resistor 1/4W, TO-220, TO-220, TO-220, TO-220, GENERAL PURPOSE	
SINGLE BIPOLAR TIMERS, (OP-AMP), Audio Amplifier, SMD, SMD	C13, C14, 100nF - 2,
	C17, C18, Cap - 100nF
	C19, C20, -2, Cap -
	C21, C22, 100nF - 2,
	C23, C24, cap 04, cap C25, C26, 04, cap 04,
	C27, C28, cap 04, Cap -
	C29, C30, 100nF - 2,
	C31, C32, Cap - 100nF
	C33, C34, - 2, Cap -
	D1, D2, D3, 100nF - 2,
	D4, DZ1, F1, cap 04, cap H1, H2, H3, 04, Cap -
	H4, H5, Input 100nF - 2,
	AC, L1, L2,
	L3, L4, L5,
	PA1, PA2,
	Q1, R1, R2,
	R3, R4, R5,
	R6, R7, R8, R9, R10,
	R9, R10, R11, R12,
	R13, R14,
	R15, Reg1,
	Reg2, Reg3,
	Reg4, Reg5,
	U1, U2, U3,
Cap - 100nF - 2, Cap - 100nF - 2, Cap - 100nF - 2, cap 01, Cap - 100nF - 2, Cap -	VCO1, VCO2 BNC, BNC,
100nF - 2, cap - 100nF	
- 100nF - 2, cap 03, Cap - 100nF - 2, Cap - 100nF - 2, GREEN LED 5mm, Diode	Cap-Polar,
Bridge, DO-41, DO-41, DO-41, FUSE_1, Heatsink 2PIN, Heatsink 2PIN, Heatsink	Cap-Polar,
2PIN, Heatsink 2PIN, Heatsink 2PIN, HDR1X3, AXIAL-0.9, AXIAL-0.9, AXIAL-0.9,	Cap-Bipolar,
AXIAL-0.9, AXIAL-0.9, RF-O-12, RF-O-12, TO52, Res-(1/4), Res-(1/4), Res-(1/4),	
Res-(1/4),	Cap-Bipolar,
Res-(1/4), Res-(1/4), Res-(1/4), Res-(1/4), Res-(1/4), TO-220, TO-220, TO-220,	Cap-Bipolar,

8- -08/2016 8:42:38 PM Page 2 of 3

Comment	Description Description	esignator	Footprint	LibRef	Quantity
TO-220, TO-220, DIP8, DIP8, DIP8, CVCO55CL, CVCO55BE	Cap-Polar,				
	Cap-Bipolar,				
	Cap-Bipolar,				
	Cap-Bipolar,				
	Cap-Polar,				
	Cap-Polar,				
	Cap-Bipolar,				
	Cap-Polar,				
	Cap-Bipolar,				
	Cap-Bipolar,				
	Cap-Polar,				
	Cap-Bipolar,				
	Cap-Bipolar,				
	Cap-Bipolar,				
	Cap-Polar,				
	Cap-Bipolar,				
	Cap-Polar,				
	Cap-Bipolar,				
	Cap-Bipolar,				
	LED Full				
	color, Diode				
	Bridge,				
	1N4007,				
	1N4007,				
	1N4728A,				
	FUSE,				
	Heatsink,				
	Header 3,				
	Inductor Iron,				
	Inductor Iron,				
	Inductor Iron,				
	Inductor Iron,				
	Inductor Iron,				
	Powe				
Amplifier, Power Amplifier, 2N2222A, Resistor, Resistor, Resistor, Resistor,	79				
Resistor, Resist					
Resistor, Resistor, Resistor, Voltage Regulator, Voltage Regulator, Voltage					
Regulator, Voltage Regulator, Voltage Regulator, NE555, LM741-UA741, LM386,					
CVCO055CL, CVCO055BE					

8- -08/2016 8:42:38 PM Page 3 of 3