

Bill of Materials

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Source Data From: <u>pLED1.1.PrjPcb</u>

Project: pLED1.1.PrjPcb

Variant: None

 Creation Date:
 3/14/2014
 12:46:42 PM

 Print Date:
 41712
 41712.53264

_	Jac_Pin	I Di-			
CAP POL 2		Jac_Pin	Bat1		1
	Cap Pol3	Cap Pol3	C1, C2	Polarized Capacitor (Surface Mount)	2
SM/C_0805	Cap Semi	Cap Semi	C3, C4, C5, C7, C8, C9	Capacitor (Semiconductor SIM Model)	6
C1206	Cap Semi	Cap Semi	C6	Capacitor (Semiconductor SIM Model)	1
DO-35	Diode 1N4148	Diode 1N4148	D2	High Conductance Fast Diode	1
HDR1X3	Header 3	Header 3	Hall1	Header, 3-Pin	1
HDR1X5H	Programming	Header 5H	J1	Header, 5-Pin, Right Angle	1
RGBLED505	or 5050 LEDs,	RGBLED5050	LED1, LED2, LED3, LED4, LED5, LED6,		16
	the order of the		LED7, LED8, LED9, LED10, LED11,		
	LEDs may vary		LED12, LED13, LED14, LED15, LED16		
	from one				
	manufacturer to				
	another!				
HDR1X2H	DC 12V	Header 2H	P1	Header, 2-Pin, Right Angle	1
HDR1X3	7805	Header 3	P2	Header, 3-Pin	1
HDR1X3H	Header 3H	Header 3H	P3	Header, 3-Pin, Right Angle	1
SM/C_0805	Res Semi	Res Semi	R1, R2, R5, R6, R7, R8	Semiconductor Resistor	6
HDR1X7	RF Module	Header 7	RF1	Header, 7-Pin	1
8S1_N	AT24C01BN-	AT24C01BN-	U1	1Kbit (128 x 8), 2-wire Bus Automotive	1
	SP25-T	SP25-T		Serial EEPROM with Write Protect, 2.5V,	
				8-Pin SOIC, Tape & Reel	
SO16	74595	74595	U2, U4, U5, U7, U8, U9	8-BIT SFT REG WIRTH OUTPUT LCH	6
SOIC8N_N	DS1307Z	DS1307Z	U3	64 X 8 Serial Real-Time Clock	1
TQFP-	PIC16F887-	PIC16F887-	U6	Flash-Based, 8-Bit CMOS Microcontroller	1
ı	E/PT	E/PT		with nanoWatt Technology, 8K (x14-Bit	
				words) Program Memory, 624 Bytes Data	
				Memory, 35 I/O pins, 44-Pin TQFP,	
				Standard VDD Range, Extended	
				Temperature	
CFPX-93	32,768KHz	CFPX-93	Y1	Surface Mount Quartz Crystal	1
CRYSTAL	20MHz	XTAL	Y2		1
Approved		Notes	·	·	50