





Bill of Materials

<Parameter Title not found>

Source Data From: <u>Truck Overlay.PrjPcb</u>

Project: Truck Overlay.PrjPcb

Variant: None

 Creation Date:
 7/28/2017
 9:31:33 PM

 Print Date:
 28-Jul-17
 9:31:41 PM

0.4.5.0.0.0.0.//	Comment	LibRef	Designator	Description	Quantity
CAPC0603(1)	CAP 1uF 16V	CMP-1035-	C1, C2	CAP1uF16V ±20% 0603 (1608 Metric)	2
608)100_L	0603(1608)	02738-1		Thickness 1mm SMD	
CAPC0603(1	CAP 1uF 6.3V	CMP-1035-	C3, C4	CAP 1uF 6.3V ±20% 0603 (1608 Metric)	2
608)100_L	0603(1608)	02731-1		Thickness 1mm SMD	
CAPC0603(1	CAP 2.2uF 16V	CMP-1035-	C5, C6, C44, C45	CAP 2.2uF 16V ±20% 0603 (1608 Metric)	4
608)55_L	0603(1608)	02764-1		Thickness 0.55mm SMD	
CAPC0603(1	CAP 100nF 6.3\	CMP-1035-	C43, C46, C47, C48	CAP 100nF 6.3V ±20% 0603 (1608 Metric)	4
608)100_L	0603(1608)	02577-1		Thickness 1mm SMD	
DIOC1608X0	LTST-	LTST-	D1, D2, D3, D4	Yellow 591nm LED Indication - Discrete	4
7N	C191KSKT	C191KSKT		2.1V 0603 (1608 Metric)	
ONSC-SOT-	MMUN2111LT3	CMP-0630-	Q1	Digital Transistor (BRT), R1=10 kOhm,	1
23-3-318-	G	00255-1		R2=10 kOhm, PNP Transistor, 3-Pin SO	П
V_80				23, Pb-Free, Tape and Reel	
RESC0603(1	390K 5%	CMP-1012-	R1	390K 0.1W 5% 0603 (1608 Metric) SMD	1
608)_N	0603(1608)	00136-1			
RESC0603(1	100R 5%	CMP-1012-	R2, R3, R4, R5	100R 0.1W 5% 0603 (1608 Metric) SMD	4
608)_L	0603(1608)	00050-1			
RESC0603(1		CMP-1012-	R27, R28	4K7 0.1W 5% 0603 (1608 Metric) SMD	2
608)_N	0603(1608)	00090-1			
RESC0603(1	100K 5%	CMP-1012-	R29	100K 0.1W 5% 0603 (1608 Metric) SMD	1
608)_N	0603(1608)	00122-1			
0.96" B/Y	0.96" B/Y OLED	0.96" B/Y OLED	U1	0.96" Blue/Yellow OLED 128x64 SSD130	6 1
OLED					
QFN50P300X	FXOS8700CQR	FXOS8700CQR	U11	6-axis sensor with integrated linear	1
300X120-16N	1	1		accelerometer and magnetometer	
					27

Approved Notes