











2019 2019 2019 2019 2019 2019 2019 2019		LOSERN	Footprint	Value	Description	Manufacturer Pa
1			2623	0.1uF		Number
1		E	9600 9600	0.5uF	E	E
1			1206	10.F		
1			0600	0.tuF 22#		
1			1206	0.1uF 10uF		
1	0		1206	10.F 3.5.F		
1	2		0600 0600	22.F		
	4		0600	0.5sF		
	6		0600	0.fuF		
	7 6		1206	0.1uF 10uF		
	9		1206	10uF 0.tuF		
Section	9		0000	22.F 22.F		
Section Sect	2		0603	0.tuF		
1	7		0600	tuF		
1	9		0600	0.16F		
1	Н		0600	tuF		
200	0		0600	SUF OSUF		
200	4 5		0600	0.16F 20pF		
200	E 0		0600 0600	SQF SQF		
200	6		0600 0600	fuF 0.fuF		
200	0		0600 0600	0.fuF		
200	å		0600	0.014F		
200	9		0600	0.5sF		
200	S E		0600	0.5sF		
	0		0000	1QF		
			20,000	r -	Gode Super	i -
1			DD-214AC		SurfaceMount	
10 20 20 20 20 20 20 20		C125339	1206 Rms			
The color		C120309	1206 Russ		40°C -46°C 1.5A 90mD 200ms 500mD 1206	
The color	н	C991150	1206		160 Ohmis (6) 100M/s 1 Power, Signal Line Rentie Bead 1206 (3216 Metric) 6A 18m Ohmis (6)	
## 1900 1900	4	C391150	1206		Sgnal Line Rente Bead 1205(3215	
2 20719 20600 2071					COMA 180mChm	PE-OKOPBI2152
## 1997 1997			- JOSEPH		SOLDER	
2 200		C2977718	LEBHI10GFA			
## STORY STO		C12049	9GF-1114A/G22D4G200		Remaie Type A Plugin USB Connectors BOHS	
1					RMS Receptacle 1	
1				-	STATOURIAZES	-
1		C3051768	9/D1266mm	l	S2A-Rower Inductor	1
1		COOK THE	anaa		STATIOUHIZZHI.	
1					Inductor	
## 2000 ## 200					HUULUI	
U 2000 100 100 100 100 100 100 100 100 10			SMD4-201		Filters RDHS 25DBH00MHz - 40-c -45-c 4DSV 2100mA SMD Common Mode	
15 15 15 15 15 15 15 15		(290)682	SMD-6-20H		40°C –40°C 40°SV 2 100mA 5840 Common Mode	
	DI		0600 (1608 Meric)		Gen S'Ann2-	
			000	30	Rn Chip LIDTIR	
			0600 0600	SASK IK		
			0600 0600	30 54.9K		
			0600 0600	10K		
			0600 0600	5.9K		
	0		0600 0600	5.9K		
	2		960 960	100K		
20	4		060	100K		
10 20 20 20 20 20 20 20	6		osm	100K		
10 20 20 20 20 20 20 20	4		osco osco	dix		
10 20 20 20 20 20 20 20	0		7600 7600	10K		
10 20 20 20 20 20 20 20	2		7600 7600	30		
10 20 20 20 20 20 20 20	5		0603 0603	30.9K		
10 20 20 20 20 20 20 20	7		7600 0600	ndK fox		
10 20 20 20 20 20 20 20	5		7600 0600	ndK fok		
10 20 20 20 20 20 20 20	0		7600 0600	ndK 2K		
10 20 20 20 20 20 20 20	w	C2904912	SWD-OPDT-SW		orick negging OPOT Black SMD	
US 201106 T07224 Point PARAMETER PAR	2		DO-214AC		Side Seltch SE 17/Clamp 6:9A lipp Tils Diode Surface Mount DO 2144C/SM91	
22 271 (2) 272 (2) 10 10 10 10 10 10 10 10 10 10 10 10 10		C2071106	T907-23-6		Regulator IC Rosisive Adjustable 08V1 Output 3ASOF23- 6 Thin, TSDT23-6 Buck Selfshing	TPSWIMOOGR
10 200-20 207-9-0 (201-1) EXECUTION					Positive Adjustable 08V1 Output 3ASOT-23- 6 Thin, TSOT-23-6 USB2-0	TPENDECOCR
US 2000 JANUS - JANUS - MANUS					SDMSPRO Ged Reader Controller	L
15 20000 26000-0 26000-0 27 27 27 27 27 27 27 27 27 27 27 27 27		C138617	G180GH9822		udB2:09lab Controller	
Regulator IC PROTECT Regulator IC		CHESCOS	SMC3520-4P		ruANIcSAD Crystal Resonator 20pF a10ppm s20ppm SACSS20- 4P Crystals RDHS Buck Sellsching	
IF CHANGE BECKER 2007. STREET STOCK					Regulator IC Rosisive Adjustable 0.8V1 Output 3ASOT-23- 6 Thin, TSOT-23-6	TPSMSSCOOR
5.30mm WDIN(C18192	8-509C(0.2097; 5-30mm WIDTR()	l	MARKS SOLGS 208ml NOR 0.494	1
Common to -			<u> </u>		Sherret	
Sharrot Li, DOIG SM-025pm Cymin 10pm Cymin 10pm SMBC2 SMBC		csome	PRESSEVECS		\$25V IBBE 802.3, USB 2.0, USB 1.1 MIL SPL USB ORN- 24_44405P Bhamat IOs ROHG	