Tabelle1_2

Partlist Supervisor Revision 0.6

Part	Value	Package	Mouser	Digikey	Linear	Distrelec	SMD
C1	100n / 100V	C0603	81-GCM188R72A104KA4D	1			х
C2	100n / 100V	C0603	81-GCM188R72A104KA4D				x
C3	100n / 100V	C0603	81-GCM188R72A104KA4D				x
C4	100n / 100V	C0603	81-GCM188R72A104KA4D				x
C5	100n / 100V	C0603	81-GCM188R72A104KA4D				X
C6	100n / 100V	C0603	81-GCM188R72A104KA4D				X
C7	100n / 100V	C0603	81-GCM188R72A104KA4D				x
C8	100n / 100V	C0603	81-GCM188R72A104KA4D				X
C9	100n / 100V	C0603	81-GCM188R72A104KA4D				X
C10	100n / 100V	C0603	81-GCM188R72A104KA4D				X
C11	100n / 100V	C0603	81-GCM188R72A104KA4D				x
C12	100n / 100V	C0603	81-GCM188R72A104KA4D				x
C13	100n / 100V	C0603	81-GCM188R72A104KA4D				x
C14	1u / 16V	C0603	810-C1608Y5V1E105Z				x
C15	1u / 16V	C0603	810-C1608Y5V1E105Z				x
C16	1u / 16V	C0603	810-C1608Y5V1E105Z				х
C17	1u / 16V	C0603	810-C1608Y5V1E105Z				X
C18	100n	C0603	81-GCM188R72A104KA4D)			x
C19	100n	C0603	81-GCM188R72A104KA4D)			x
C20	100n	C0603	81-GCM188R72A104KA4D)			X
C21	100n	C0603	81-GCM188R72A104KA4D)			X
C22	1u / 16V	C0603	810-C1608Y5V1E105Z				X
CON1	SPI	CON10	617- 09- 18- 510- 7324				
D1	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D2	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				X
D3	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D4	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				X
D5	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D6	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				X
D7	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D8	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				X
D9	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D10	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				X
D11	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				Х
D12	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				Х
D13	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D14	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				X
D15	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D16	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				X
D17	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D18	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				Х
D19	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D20	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				Х
D21	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				X
D22	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				Х
D23	MM3Z12VT1G	SOD323-R	863-MM3Z12VT1G				Х
D24	PDZ6.2B	SOD323-R	771-PDZ6.2BT/R				Х
D25	BAT46W	SOD123	625-BAT46W-V				Х
D26	BAT46W	SOD123	625-BAT46W-V				Х
D27	BZV55-C62	MINIMELF	771-BZV55-C62115				X
D28	CMDSH2-3	SOD323-R	610-CMDSH2-3		1 TOOOGOO OUDDE		Х
IC1	LTC6802-2	SSOP44DL		ADUMA AOA A DIAZ DI OT ND	LTC6802IG-2#PBF		X
IC2	ADuM1401	SO16W		ADUM1401ARWZ-RLCT-ND			Х
JP2	TOS	JP2					
JP3	A0	JP2					
JP4 JP5	A1 A2	JP2 JP2					
JP6	A2 A3	JP2 JP2					
L1	BLM31PG121SN1L	SM-1206	81-BLM31PG330SN1L				~
LED1	RED		5 645-598-8110-107F				X X
LED1	RED	_	5 645-598-8110-107F				X
LED3	RED	_	5 645-598-8110-107F				X
LED4	RED	_	5 645-598-8110-107F				x
LED5	RED	_	5 645-598-8110-107F				x
LED6	RED	_	5 645-598-8110-107F				x
LED7	RED		5 645-598-8110-107F				X
LED8	RED	_	5 645-598-8110-107F				x
LED9	RED		5 645-598-8110-107F				x
LED10	RED		5 645-598-8110-107F				X
LED11	RED		5 645-598-8110-107F				X
LED12	RED	_	5 645-598-8110-107F				X
OK2	TLP281	MINI-FLAT-4				631528	
R1	100	R0603	652-CR0603-JW-101GLF				x
R2	475	R0603	652-CR0603FX-4750ELF				X
R3	15	0411/12	71-CPF215R000FKE14				
R4	3k3	R0603	667-ERJ-3GEYJ332V				x
R5	100	R0603	652-CR0603-JW-101GLF				x
R6	475	R0603	652-CR0603FX-4750ELF				x
R7	15	0411/12	71-CPF215R000FKE14				
R8	3k3	R0603	667-ERJ-3GEYJ332V				X

Tabelle1_2

R9	100	R0603	652-CR0603-JW-101GLF			х
R10	475	R0603	652-CR0603FX-4750ELF			Х
R11	15	0411/12	71-CPF215R000FKE14			
R12	3k3	R0603	667-ERJ-3GEYJ332V			х
R13	100	R0603	652-CR0603-JW-101GLF			Х
R14	475	R0603	652-CR0603FX-4750ELF			Х
R15	15	0411/12	71-CPF215R000FKE14			
R16	3k3	R0603	667-ERJ-3GEYJ332V			Х
R17	100	R0603	652-CR0603-JW-101GLF			Х
R18	475	R0603	652-CR0603FX-4750ELF			х
						^
R19	15	0411/12	71-CPF215R000FKE14			
R20	3k3	R0603	667-ERJ-3GEYJ332V			Х
R21	100	R0603	652-CR0603-JW-101GLF			х
R22	475	R0603	652-CR0603FX-4750ELF			Х
R23	15	0411/12	71-CPF215R000FKE14			
R24	3k3	R0603	667-ERJ-3GEYJ332V			.,
						Х
R25	100	R0603	652-CR0603-JW-101GLF			Х
R26	475	R0603	652-CR0603FX-4750ELF			Х
						^
R27	15	0411/12	71-CPF215R000FKE14			
R28	3k3	R0603	667-ERJ-3GEYJ332V			Х
R29	100	R0603	652-CR0603-JW-101GLF			Х
R30	475	R0603	652-CR0603FX-4750ELF			Х
R31	15	0411/12	71-CPF215R000FKE14			
R32	3k3	R0603	667-ERJ-3GEYJ332V			х
R33	100	R0603	652-CR0603-JW-101GLF			Х
R34	475	R0603	652-CR0603FX-4750ELF			х
R35	15	0411/12	71-CPF215R000FKE14			
R36	3k3	R0603	667-ERJ-3GEYJ332V			Х
R37	100	R0603	652-CR0603-JW-101GLF			Х
R38	475	R0603	652-CR0603FX-4750ELF			
						Х
R39	15	0411/12	71-CPF215R000FKE14			
R40	3k3	R0603	667-ERJ-3GEYJ332V			Х
R41	100	R0603	652-CR0603-JW-101GLF			Х
R42	475	R0603	652-CR0603FX-4750ELF			Х
R43	15	0411/12	71-CPF215R000FKE14			
R44	3k3	R0603	667-ERJ-3GEYJ332V			Х
R45	100	R0603	652-CR0603-JW-101GLF			х
R46	475	R0603	652-CR0603FX-4750ELF			х
						^
R47	15	0411/12	71-CPF215R000FKE14			
R48	3k3	R0603	667-ERJ-3GEYJ332V			х
R49	3k9	R0603	652-CR0603-JW-392GLF			х
R50	3k9	R0603	652-CR0603-JW-392GLF			Х
R51	20	R0603	652-CR0603JW-200ELF			Х
R52	100k	R0603		RR08P100KDCT-ND		х
R53	100k	R0603		RR08P100KDCT-ND		Х
R57	1M	R0603	652-CR0603-JW-105GLF			Х
R58	1M	R0603	653-CR0603-JW-105GLF			х
R59	1M	R0603	654-CR0603-JW-105GLF			Х
R60	100k 0.5%	R0603		RR08P100KDCT-ND		Х
R61	100k 0.5%	R0603		RR08P100KDCT-ND		х
			700 00000000000000000000000000000000000	TATOOT TOURDOT-ND		
T1	BSS308PE	SOT23	726- BSS308PEL6327			Х
T1A	WIREPAD1,6/0,8	1,6/0,8				
T1B	WIREPAD1,6/0,8	1,6/0,8				
T2	BSS308PE	SOT23	726- BSS308PEL6327			Х
T2A	WIREPAD1,6/0,8	1,6/0,8				
T2B	WIREPAD1,6/0,8	1,6/0,8				
			700 00000000000000000000000000000000000			
T3	BSS308PE	SOT23	726- BSS308PEL6327			Х
T4	BSS308PE	SOT23	726- BSS308PEL6327			Х
T5	BSS308PE	SOT23	726- BSS308PEL6327			х
T6	BSS308PE	SOT23	726- BSS308PEL6327			Х
T7	BSS308PE	SOT23	726- BSS308PEL6327			Х
T8	BSS308PE	SOT23	726- BSS308PEL6327			x
T9	BSS308PE	SOT23	726- BSS308PEL6327			Х
T10	BSS308PE	SOT23	726- BSS308PEL6327			Х
T11	BSS308PE	SOT23	726- BSS308PEL6327			
						Х
T12	BSS308PE	SOT23	726- BSS308PEL6327			Х
T13	PMV30UN	SOT23	771-PMV30UN-T/R			Х
X2	1112	233-503			141703	
X3	110	233-510			141701	