## Clty Part name Package Reference designator Code Part Number Unit price MOQ Part Number Unit Price	
C1206RRXTRAB Sh103 C1206RRXTRAB Sh103	Unit price MOC
Composition	0,129 10
The color of the	0,036 10
Section Sect	0,155 10
ACTU	0,036 10
The control of the co	0,036 10
8 5 1u 0805 C38, C53, C57, C73, C77 2896566 VJ0805Y105KXXT 0,084 5 587-1283-1-ND 0,090 10 603- C6805MKX7R7B B105 9 7 4n7 C0G, 0805 C39, C41, C42, C43, C44, C49, C70 1907356 C3216X7R1E475K 0,240 5 1276-2970-1-ND 0,162 10 810- C67, C87 160AC 11 2 EEEFK1H470 Ø8mm, low ESR C46, C68 9695931 EEEFK1H470P 0,419 1 PCE3815CT-ND 0,590 1 667-EEE- FK1H470P 12 100p C0G, 0805 C48, C69 2896861 C0805C101JAGAC 0,023 10 399-15000-1-ND 0,019 10 80- C0805C101K5G 13 4 10u 1210, 50V C50, C52, C71, C72 2672214 GRT31CR61H106 0,684 5 1276-6736-1-ND 0,184 10 810- C6805C101K5G CT C7 C7 C7 C72 C54, C74 C75	0,072 10
9 7 4n7 C0G, 0805 C39, C41, C42, C43, C44, C67, C87 R010 C67, C87 C87 R010 R010 R010 R010 R010 R010 R010 R01	0,052 10
C67, C87 A01D 10 6 4u7 1206 C4, C5, C14, C29, C49, C70 1907356 C3216X7R1E475K 160AC 11 2 EEEFK1H470 Ø8mm, low ESR C46, C68 9695931 EEEFK1H470P 0,419 1 PCE3815CT-ND 0,590 1 667-EEE-FK1H470P 12 2 100p C0G, 0805 C48, C69 2896861 C0805C101JAGAC TU TU 13 4 10u 1210, 50V C50, C52, C71, C72 2672214 GRT31CR61H106 KE01L 14 2 220n 0805 C54, C74 2320828 MC0805B224J250 0,087 5 1276-6477-1-ND 0,520 10 96MC212B7224K G-T	0,062 10
160AC EMK316B7475M L-T 1	0,072 10
12 2 100p C0G, 0805 C48, C69 2896861 C0805C101JAGAC TU 0,023 10 399-15000-1-ND 0,019 10 80-C0805C101K5G 13 4 10u 1210, 50V C50, C52, C71, C72 2672214 GRT31CR61H106 KE01L 0,684 5 1276-6736-1-ND 0,184 10 810-C3216X7R1HK1 14 2 220n 0805 C54, C74 2320828 MC0805B224J250 CT 0,087 5 1276-6477-1-ND 0,520 10 963-EMK212B7224K G-T	0,129 10
TU C0805C101K5G 13 4 10u 1210, 50V C50, C52, C71, C72 2672214 GRT31CR61H106 0,684 5 1276-6736-1-ND 0,184 10 810- C3216X7R1HK1 60AC 14 2 220n 0805 C54, C74 2320828 MC0805B224J250 0,087 5 1276-6477-1-ND 0,520 10 963- EMK212B7224K G-T	0,524 1
KE01L C3216X7R1HK1 60AC 14 2 220n 0805 C54, C74 2320828 MC0805B224J250 0,087 5 CT CT EMK212B7224K G-T	0,032 10
CT EMK212B7224K G-T	0,597 10
15 6 22µ 1210 25V C50 C60 C70 C80 2320035 MC1210X226K250 1.490 1 1276.3373.1-ND 0.360 10 603-	0,059 10
CT 1210, 25V 1	0,777 10
16 3 2u2 1206, 50V C6, C9, C21 1276-2723-1-ND 0,132 10 80- C1206C225M5R ECLR	0,106 10
17 2 EEEFK1V470P ECAPSMD8.3MM/HA0 C61, C81 9695850 EEEFK1V470P 0,368 1 PCE3842CT-ND 0,460 1 667-EEE- FK1V470P	0,445 1
18 2 UVZ1E102MPD THT ; Ø10mm: RM5 C62, C82 9451226 MCGPR25V108M1 0,388 1 93-1305-ND 0,500 1 UVZ1E102MPD1 0X21	0,376 1
19 2 470p 0805 C64, C84 1759217 MC0805N471J500 0,061 10 732-7837-1-ND 0,059 10 710- 885012007038	0,056 10
20 2 33n 0805 C65, C85 2627479 MC0805B333K250 0,046 10 1276-1796-1-ND 0,057 10 710-885012207069	0,036 10

				RS Componer	nts	TME				,,,,,oda,c		ce calculat	tion for	1 set
#	Qty	Part name	Code	Part Number	Unit price €	MOQ	Code / Part Number	Unit price MOQ	THT	SMD	Best Supplier	Lowest unit price €	Order Qty	Line Cost €
1	7	10n/200V	669-8647	CC1206KRX7R ABB103	0,128	25	VJ1206Y103KXCTW1 BC	0,019 100		7	TME	0,019€	7	0,133
2	1	330p	176-3198	0805N331J500C T	0,037	200	CL21C331JBANNNC	0,029 100		1	TME	0,029€	1	0,029
3	3	22u	172-1532	LMK316ABJ226 KL	0,095	50	CL31A226MOCLNNC	0,083 100		3	TME	0,083€	3	0,250
4	7	10n	464-6672	08055C103KAT 2A	0,026	50	CC0805KRX7R9103	0,027 100		7	Digikey	0,017€	7	0,119
5	1	33p	264-4264	C0805C330J5G ACTU	0,069	25	CL21C330JBANNNC	0,015 100		1	TME	0,015€	1	0,015
6	2	4p7	298-9315	C0603C479C5G ACTU	0,024	25	CL10C4R7CB8NNNC	0,024 100		2	RS	0,024 €	2	0,048
7	1	1n	723-6408	GRM2195C1H1 02JA01D	0,031	100	CL21C102JBCNNNC	0,026 100		1	TME	0,026€	1	0,026
8	5	1ū	451-5770	C0805C105K4R ACTU	0,028	25	CL21B105KOFNNNE	0,010 100		5	TME	0,010€	5	0,052
9	7	4n7	741-4529	C2012C0G1H47 2J060AA	0,056	100	GRM2165C1H472JA0 1D	0,021 100		7	TME	0,021€	7	0,147
10	6	4u7	691-1221	C1206C475K3R ACTU	0,232	25	GCM31CR71E475KA5 5L	0,381 10		6	Mouser	0,129€	6	0,774
11	2	EEEFK1H470	537-0590	EEEFK1H470P	0,510	5	EEEFK1H470P	0,183 5		2	TME	0,183€	2	0,366
12	2	100p	461-3997	CC0805JRNP09 BN101	0,030	50	CL21C101JBANNNC	0,026 100		2	Digikey	0,019€	2	0,038
13	4	10u	103-4163	UMK316BBJ106 KL-T	0,236	20	CL31A106KBHNNNE	0,546 10		4	Digikey	0,184 €	4	0,736
14	2	220n	103-4126	UMK212B7224K G-T	0,039	50	CL21B224KAFNNNE	0,022 100		2	TME	0,022€	2	0,044
15	6	22u	766-1182	CL32A226KAJN NNE	0,343	10	CL32A226KAJNNNE	0,158 10		6	TME	0,158€	6	0,948
16	3	2u2	184-3509	UMK316B7225K LHT	0,151	10	CL31B225KBHNNNE	0,029 50		3	TME	0,029€	3	0,086
17	2	EEEFK1V470P	537-0657	EEEFK1V470P	0,422	1	EEEFK1V470P	0,130 5		2	TME	0,130€	2	0,260
18	2	UVZ1E102MPD	845-4685	UVZ1E102MPD	0,353	25	UVZ1E102MPD	0,250	2		TME	0,250 €	2	0,500
19	2	470p	378-700	0805CG471J9B B	0,040	25	CC0805JRNPO9BN47	0,024 100		2	TME	0,024 €	2	0,048
20	2	33n	135-6639	08051C333KAT 2A	0,021	100	CC0805KRX7R9333	0,016 100		2	TME	0,016€	2	0,032

						Farnell / Element	14	Digi-Ke	у	Mouse	r	
#	Qty	Part name	Package	Reference designator	Code	Part Number	Unit price MOQ	Part Number	Unit price € MOC	Part Number	Unit price €	MOQ
21	17	100n	0603	C7, C8, C10, C17, C18, C20, C24, C26, C27, C28, C30, C31, C37, C40, C45, C47, C51	2522597	C0603C104K4RAC 7081	0,011 10	490-4774-1-ND	0,029 100	80- C0603C104M4R	0,007	100
22	8	SKL16	SOD-123	D1, D2, D3, D4, D6, D8, D9, D11	2673070	RB160MM-60TR	0,282 5	RB160MM-60CT- ND	0,264 10	755-RB160MM- 60TR	0,233	10
23	1	BLM18AG102SH1D	0603	FB1	1669708	MMZ1608Y102B	0,072 10	490-7809-1-ND	0,052 50	81- BLM18AG102SH 1D	0,063	10
24	1	Si8662AB-B-IS1	SOIC-16	IC1	2423351	SI8662AB-B-IS1	1,850 1	SI8662AB-B-IS1- ND	1,920 1	634-SI8662AB-B- IS1	1,760	1
25	1	MC33272ADR2G	SOIC-8	IC10	2531389	MC33272ADR2G	0,854 1	MC33272ADR2G OSCT-ND	0,910 1	863- MC33272ADR2G	0,865	1
26	2	LT3763EFE#PBF	TSSOP-28	IC11, IC13	-			LT3763EFE#PBF -ND	4,950 1	584- LT3763EFE#PBF	4,830	1
27	1	MC33274ADR2G	SOIC-14	IC12	2531387	MC33274ADR2G	1,010 1	MC33274ADR2G OSCT-ND	1,190 1	863- MC33274ADR2G	1,020	1
28	1	TPS54060DGQ	MSOP-10	IC2	1710820	TPS54060DGQ.	3,030 1	296-37148-1-ND	2,630 1	595- TPS54060DGQR	2,490	1
29	1	Si8641AB-B-IS1	SOIC-16	IC3	2423288	Si8641AB-B-IS1	1,460 1	SI8641AB-B-IS1- ND	1,530 1	634-SI8641AB-B- IS1	1,410	1
30	1	M24C32-WMN6P	SOIC-8	IC4	1224413	M24C32-WMN6P	0,212 5	-		511-M24C32- WMN6P	0,210	1
31	1	LP2985-33DBVR	SOT-23-5	IC5	1053660	LP2985A- 33DBVTE4 .	0,610 1	296-18476-1-ND	0,540 1	595-LP2985- 33DBVR	0,507	1
32	1	74HC2G04GW,125		IC6	2777732	74HC2G04GW,125	0,283 5	1727-6045-1-ND	0,274 10	771- HC2G04GW125	0,248	10
33	1	STM32F373C8T6	LQFP-48	IC8	2333274	STM32F373C8T6	4,420 1	497-13306-ND	3,940 1	511- STM32F373C8T 6	3,840	1
34	1	TL431B	SOT-23	IC9	2095470	TL431BCDBZR	0,310 5	296-18866-1-ND	0,305 10	771- TL431BIDBZR21 5	0,342	10
35	1	4907	THT, PCB terminal; 4.8mm	J1	-	574 0500 04	4 700 - 5	36-4907-ND	0,260 1	534-4907	-, -	
36 37		571-0500 571-0100	THT, Ø4 mm terminal; red THT, Ø4 mm terminal; black	J2, J4 J3, J5	1101127 1101128	571-0500-01 571-0100-01	1,720 5 1,740 5	-		164-6219 164-6218	2,040 1,840	1
38	1	RN112-4-02-0M7	THT, Current-compensated Choke	L1	-	371-0100-01	1,740 0	817-2100-ND	1,560 1	631-RN112-4-02- 0M7	1,400	
39	2	125CDMCCDS-330MC	Power inductor	L2, L4	2211631	7443551331	3,930 1	308-2568-1-ND	1,510 1	851- 125CDMCCDS3 30MC	1,590	1
40	2	HPI0630-3R3	Power inductor	L3, L5	1741325	IHLP2020CZER3R 3M11	1,940 5	445-180834-1- ND	0,510 1	810-VLS6045AF- 3R3N	0,510	1
41	2	WP42WUM/EGW	THT , dual (green/red) 3 mm LED	LED1, LED2	-			754-1718-ND	0,930 1	604- WP42WUM/EG W	0,926	1
42	2	NTCS0805E3103JMT	NTC 0805	NTC1, NTC2	2103177	NTCS0805E3103J MT	0,399 10	BC2292CT-ND	0,490 1	594-2381-615- 53103	0,353	10

Fig. Part name Code Part Number Unit price MOQ Code / Part Number Unit price MOQ Supplier Unit price Unit pric					RS Componer	nte	TME							ce calculat	ion for	1 set
21 17 1000 393-6952 VJ0603Y104KXJ 0.069 25 CL10B104KABNNNC 0.098 100 17 Mouser 0.007 € 17 0 0 17	#															1 300
AT 22 8 SKL16 124-6774 RB160MM-60TR 0,230 40 SKL16-DIO 0,105 5 8 TME 0,105 € 8 0 0 0 0,105 5 8 TME 0,105 € 8 0 0 0 0,105 5 8 TME 0,105 € 8 0 0 0,105 5 8 TME 0,105 € 8 0 0 0,105 5 1 0,105 € 8 0 0 0,105 5 1 0,105 € 8 0 0 0,105 € 1 0,105		Qty	Part name	Code	Part Number	€	MOQ	Code / Part Number	€	MOQ	THT	SMD		•		Line Cost €
22 8 SKL16	21	17	100n	393-6952		0,069	25	CL10B104KA8NNNC	0,098	100		17	Mouser	0,007€	17	0,119
23 1 BLM18AG102SH1D 839-0803 BLM18AG102S 0,043 100 BLM18AG102SH1D 0,016 50 1 TME 0,016 € 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					AI											
23 1 BLM18AG102SH1D 839-0803 BLM18AG102S 0,043 100 BLM18AG102SH1D 0,016 50 1 TME 0,016 € 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0,016 € 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•	0141.40	101 0771	DD 4001 M 4 00 TD	0.000	40	0141 40 510	0.40=	-				0.40=.5	•	2 2 4 2
H1D 24 1 Si8662AB-B-IS1 823-2062 Si8662AB-B-IS1 1,870 5 -	22	8	SKL16	124-6774	RB160MM-601R	0,230	40	SKL16-DIO	0,105	5		8	IME	0,105 €	8	0,840
24 1 SI8662AB-B-IS1 823-2062 SI8662AB-B-IS1 1,870 5 - 1 1 Mouser 1,760 € 1 1 1 1 TME 0,570 € 1 1 1 TME 0,560 € 2 1	23	1	BLM18AG102SH1D	839-0803		0,043	100	BLM18AG102SH1D	0,016	50		1	TME	0,016€	1	0,016
25 1 MC33272ADR2G 773-7778 MC33272ADR2 0.865 1 MC33272ADR2G 0.570 1 1 1 TME 0.570 € 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					ни											
G 2 LT3763EFE#PBF - 2 Mouser 4,830 € 2 9 MC33274ADR2G 773-7787 MC33274ADR2 1,010 2 MC33274ADR2G 0,740 1 1 TME 0,740 € 1 28 1 TPS54060DGQ 698-9079 TPS54060DGQ 2,680 1 - 29 1 Si8641AB-B-IS1 823-2000 Si8641AB-B-IS1 1,496 5 - 30 1 M24C32-WMN6P 686-2453 M24C32- WMN6P 0,165 3 1 TME 0,165 € 1 30 1 M24C32-WMN6P 660-6733 LP2985-33DBVT 0,737 1 LP2985-33DBVR 0,362 1 1 TME 0,165 € 1 31 1 LP2985-33DBVR 660-6733 LP2985-33DBVT 0,737 1 LP2985-33DBVR 0,362 1 1 TME 0,138 € 1 32 1 74HC2G04GW,125 153-2919 74HC2G04GW,1 0,235 50 74HC2G04GW.125 0,138 5 1 TME 0,138 € 1 33 1 STM32F373C8T6 795-9164 STM32F373C8T 2,060 1 - 34 1 TL431B 797-4826 TL431BIDBZR,2 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 - 36 2 571-0500 103-6511 571-0500 1,216 5 5 71-0500 0,820 3 2 TME 0,620 € 2 1 37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,820 3 2 TME 0,620 € 2 1 38 1 RN112-4-02-0M7 - 39 2 125CDMCCDS-330MC - 40 2 HP10630-3R3 - 40 2 HP10630-3R3 - 41 170-385 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,501 € 2 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,501 € 2	24	1	Si8662AB-B-IS1	823-2062	Si8662AB-B-IS1	1,870	5	-				1	Mouser	1,760 €	1	1,760
2 LT3763EFE#PBF - 2 Mouser 4,830 € 2 S9 27 1 MC33274ADR2G 773-7787 MC33274ADR2 1,010 2 MC33274ADR2G 0,740 1 1 TME 0,740 € 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25	1	MC33272ADR2G	773-7778		0,865	1	MC33272ADR2G	0,570	1		1	TME	0,570€	1	0,570
27 1 MC33274ADR2G 773-7787 MC33274ADR2 1,010 2 MC33274ADR2G 0,740 1 1 1 TME 0,740 € 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26	2	LT3763FFF#PBF	-	G							2	Mouser	4 830 €	2	9,660
G 28 1 TPS\$4060DGQ 698-9079 TPS\$4060DGQ 2,680 1 29 1 Si8641AB-B-IS1 823-2000 Si8641AB-B-IS1 1,496 5 30 1 M24C32-WMN6P 686-2453 M24C32- WMN6P 31 1 LP2985-33DBVR 660-6733 LP2985-33DBVT 0,737 1 32 1 74HC2G04GW,125 153-2919 74HC2G04GW,1 0,235 50 74HC2G04GW.125 0,138 5 1 TME 0,138 € 1 33 1 STM32F373C8T6 795-9164 STM32F373C8T 2,060 1 - 34 1 TL431B 797-4826 TL431BIDBZR,2 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 - 36 2 571-0500 103-6511 571-0500 1,216 5 571-0500 0,620 3 2 TME 0,620 € 2 37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,620 3 2 TME 0,620 € 2 38 1 RN112-4-02-0M7 - 40 2 HP10630-3R3 - 40 2 HP10630-3R3 - 41 2 WP42WUM/EGW - 41 49 WP42WUM/EGW - 42 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2		_	ETOTOOLI EM BI									_	Modeon	1,000 €	-	0,000
28 1 TPS\$4060DGQ 698-9079 TPS\$4060DGQ 2,680 1 -	27	1	MC33274ADR2G	773-7787		1,010	2	MC33274ADR2G	0,740	1		1	TME	0,740 €	1	0,740
1 Si8641AB-B-IS1 823-2000 Si8641AB-B-IS1 1,496 5 - 1 Mouser 1,410 € 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28	1	TPS54060DGO	698-9079		2 680	1	_				1	Mouser	2 490 €	1	2,490
30 1 M24C32-WMN6P 686-2453 M24C32-WMN6P 0,180 25 M24C32-WMN6P 0,165 3 1 TME 0,165 € 1 0 31 1 LP2985-33DBVR 660-6733 LP2985-33DBVT 0,737 1 LP2985-33DBVR 0,362 1 1 TME 0,362 € 1 0 32 1 74HC2G04GW,125 153-2919 74HC2G04GW,1 0,235 50 74HC2G04GW,125 0,138 5 1 TME 0,138 € 1 33 1 STM32F373C8T6 795-9164 STM32F373C8T 2,060 1 - 1 RS 2,060 € 1 2 34 1 TL431B 797-4826 TL431BIDBZR,2 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 - 61-1537-11/0031 0,049 10 1 TME 0,649 € 1 36 2 571-0500 103-6517 571-0500 1,216 € 571-0500 0,620 3 2 TME 0,620	20	'				ŕ							Wodoci	,	•	,
WMN8P 31 1 LP2985-33DBVR 660-6733 LP2985-33DBVT 0,737 1 LP2985-33DBVR 0,362 1 1 TME 0,362 € 1 32 1 74HC2G04GW,125 153-2919 74HC2G04GW,1 0,235 50 74HC2G04GW.125 0,138 5 1 TME 0,138 € 1 33 1 STM32F373C8T6 795-9164 STM32F373C8T 2,060 1 - 1 RS 2,060 € 1 34 1 TL431B 797-4826 TL431BIDBZR,2 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 - 61-1537-11/0031 0,049 10 1 TME 0,049 € 1 36 2 571-0500 103-6527 571-0500 1,216 5 571-0500 0,620 3 2 TME 0,620 € 2 37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,620 3 2	29	1	Si8641AB-B-IS1	823-2000	Si8641AB-B-IS1	1,496	5	-				1	Mouser	1,410 €	1	1,410
31 1 LP2985-33DBVR 660-6733 LP2985-33DBVT 0,737 1 LP2985-33DBVR 0,362 1 1 TME 0,362 € 1 1 32 1 74HC2G04GW,125 153-2919 74HC2G04GW,1 0,235 50 74HC2G04GW.125 0,138 5 1 TME 0,138 € 1 1 33 1 STM32F373C8T6 795-9164 STM32F373C8T 2,060 1 - 1 RS 2,060 € 1 1 34 1 TL431B 797-4826 TL431BIDBZR,2 15 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 - 61-1537-11/0031 0,049 10 1 TME 0,049 € 1 1 36 2 571-0500 103-6511 571-0500 1,216 5 571-0500 0,620 3 2 TME 0,620 € 2 1 37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,620 3 2 TME 0,620 € 2 1 38 1 RN112-4-02-0M7 - - 2	30	1	M24C32-WMN6P	686-2453		0,180	25	M24C32-WMN6P	0,165	3		1	TME	0,165€	1	0,165
32 1 74HC2G04GW,125 153-2919 74HC2G04GW,1 0,235 50 74HC2G04GW.125 0,138 5 1 TME 0,138 € 1 33 1 STM32F373C8T6 795-9164 STM32F373C8T 2,060 1 - 1 RS 2,060 € 1 2 34 1 TL431B 797-4826 TL431BIDBZR,2 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 - 61-1537-11/0031 0,049 10 1 TME 0,049 € 1 36 2 571-0500 103-6511 571-0500 1,216 5 571-0500 0,620 3 2 TME 0,620 € 2 1 38 1 RN112-4-02-0M7 - - - 1 Mouser 1,400 € 1 1 39 2 125CDMCCDS-330MC - - - 2 Digikey 1,510 € 2 3 40 2 HPI0630-3R3 - -	31	1	LP2985-33DBVR	660-6733		0,737	1	LP2985-33DBVR	0,362	1		1	TME	0,362€	1	0,362
25 33 1 STM32F373C8T6 795-9164 STM32F373C8T 2,060 1 - 1 RS 2,060 € 1 34 1 TL431B 797-4826 TL431BIDBZR,2 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 -		4		150 0010	7411000040144	<i>'</i>	5 0					4	T. 45			
6 34 1 TL431B 797-4826 TL431BIDBZR,2 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 35 1 4907 - 61-1537-11/0031 0,049 10 1 TME 0,049 € 1 36 2 571-0500 103-6511 571-0500 1,216 5 571-0500 0,620 3 2 TME 0,620 € 2 37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,620 3 2 TME 0,620 € 2 38 1 RN112-4-02-0M7 - 1 Mouser 1,400 € 1 39 2 125CDMCCDS-330MC 2 Digikey 1,510 € 2 40 2 HPI0630-3R3 - HPI0630-3R3 0,335 1 2 TME 0,335 € 2 41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2	32	1	74HC2G04GW,125	153-2919	,	0,235	50	74HC2G04GW.125	0,138	5		1	IME	0,138 €	1	0,138
34 1 TL431B 797-4826 TL431BIDBZR,2 15 0,259 2 TL431BIDBZT 0,492 5 1 RS 0,259 € 1 0 35 1 4907 - 61-1537-11/0031 0,049 10 1 TME 0,049 € 1 0 36 2 571-0500 103-6511 571-0500 1,216 5 571-0500 0,620 3 2 TME 0,620 € 2 1 37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,620 3 2 TME 0,620 € 2 1 38 1 RN112-4-02-0M7 - - 1 Mouser 1,400 € 1 1 39 2 125CDMCCDS-330MC - - - 2 Digikey 1,510 € 2 3 40 2 HPI0630-3R3 0,335 1 2 TME 0,501 € 2 1 41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 <th>33</th> <th>1</th> <th>STM32F373C8T6</th> <th>795-9164</th> <th></th> <th>2,060</th> <th>1</th> <th>-</th> <th></th> <th></th> <th></th> <th>1</th> <th>RS</th> <th>2,060 €</th> <th>1</th> <th>2,060</th>	33	1	STM32F373C8T6	795-9164		2,060	1	-				1	RS	2,060 €	1	2,060
15 35 1 4907					0											
35	34	1	TL431B	797-4826	,	0,259	2	TL431BIDBZT	0,492	5		1	RS	0,259€	1	0,259
36 2 571-0500 103-6511 571-0500 1,216 5 571-0500 0,620 3 2 TME 0,620 € 2 1 37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,620 3 2 TME 0,620 € 2 1 38 1 RN112-4-02-0M7 - - 1 Mouser 1,400 € 1 1 39 2 125CDMCCDS-330MC - - - 2 Digikey 1,510 € 2 3 40 2 HPI0630-3R3 0,335 1 2 TME 0,335 € 2 0 41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 1 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 0					10											
37 2 571-0100 103-6527 571-0100 1,334 5 571-0100 0,620 3 2 TME 0,620 € 2 1 38 1 RN112-4-02-0M7 - - 1 Mouser 1,400 € 1 1 39 2 125CDMCCDS-330MC - - - 2 Digikey 1,510 € 2 3 40 2 HPI0630-3R3 - 0,335 € 2 TME 0,335 € 2 0 41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 1 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 0				- 102 6511	E71 0E00	1 216	E									0,049 1,240
38 1 RN112-4-02-0M7 - - 1 Mouser 1,400 € 1 1 39 2 125CDMCCDS-330MC - - 2 Digikey 1,510 € 2 3 40 2 HPI0630-3R3 0,335 1 2 TME 0,335 € 2 0 41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 1 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 0						,			-							1,240
40 2 HPI0630-3R3 - HPI0630-3R3 0,335 1 2 TME 0,335 € 2 00 41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 1 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 00				-	071 0100	1,004	Ū	-	0,020	Ü				,		1,400
40 2 HPI0630-3R3 - HPI0630-3R3 0,335 1 2 TME 0,335 € 2 00 41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 1 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 00	39	2	125CDMCCDS-330MC	_				_				2	Digikey	1 510 €	2	3,020
41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 1 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 0	33	_	1230DINIOODO-330INIO									_	Digincy	1,510 €	2	3,020
41 2 WP42WUM/EGW - L-42WUM/1EGWT 0,501 1 2 TME 0,501 € 2 1 42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 0	40	2	HPI0630-3R3					HPI0630-3R3	0.335	1		2	TME	0,335€	2	0,670
42 2 NTCS0805E3103JMT 179-3950 NTCS0805E310 0,250 250 NTCS0805E3103JMT 0,113 15 2 TME 0,113 € 2 0									,					,		
	41	2	WP42WUM/EGW	-				L-42WUM/1EGW1 	0,501	1	2		IME	0,501€	2	1,002
	40	0	NITOCOGOEE 2402 IMT	170 2050	NTCC000FF240	0.050	250	NTCCOOCET3403 INT	0.110	15		2	TN4F	0.442.6	2	0.000
3001	42	2	INTOSUOUSES TUSJIVIT	179-3930	3JMT	0,∠50	200	INTOSUOUSES TUSJINT	0,113	15		2	I IVIE	0,113€	2	0,226

.,						Farnell / Element		Digi-Key	<i>'</i>	Mouse		
#	Qty	Part name	Package	Reference designator	Code	Part Number	Unit price MOQ	Part Number	Unit price MC	Part Number	Unit price €	MOQ
43	2	BSP716NH6327XTSA1	SOT-223	Q1, Q6	2803380	BSP716NH6327XT SA1	0,378 5	BSP716NH6327 XTSA1CT-ND	0,372 1	726- BSP716NH6327 XTSA	0,333	10
44	4	NTD5867NLT4G	DPAK	Q2, Q3, Q7, Q8	1879964	NTD5867NLT4G	0,493 10	NTD5867NLT4G OSCT-ND	0,458 1	863- NTD5867NLT4G	0,430	10
45	2	BSS205NH6327XTSA1	SOT-23	Q4, Q9	2480648	BSS205NH6327XT SA1	0,257 5	BSS205NH6327 XTSA1CT-ND	0,274 1	BSS205NH6327 XTSA1	0,236	10
46	2	BSS84P	SOT-23	Q5, Q10	1056526	BSS84PH6327XTS A2	0,224 5	BSS84PH6433X TMA1CT-ND	0,314 1	726- BSS84PH6327X TSA2	0,196	10
47	10	10K	0805	R10, R11, R12, R13, R14, R15, R16, R17, R18, R20	9237755	RC0805FR- 0710KL	0,022 10	311-10.0KCRCT- ND	0,039 1	0710KL	0,014	10
48	9	10R	0805	R2, R4, R5, R28, R35, R36, R52, R59, R60	9236643	RC1206FR- 0710RL	0,050 10	311-10.0CRCT- ND	0,071 1	0710RL	0,034	10
49	6	3K3	0805	R21, R22, R41, R48, R65, R72	2447651	MCWR08X3301FT L	0,010 10	A129755CT-ND	0,045 1)		
50	3	120R	0805	R23, R49, R73	2447561	MCWR08X1200FT L	0,009 10	RMCF0805FT12 0RCT-ND	0,020 1	71- CRCW0805120R FKEAC		10
51	5	47K	0805	R3, R43, R44, R67, R68	2447664	MCWR08X4702FT L	0,009 10	RHM47KKCT-ND	0,036 1	0747KL	0,014	10
52	4	20K	0805	R30, R32, R54, R56	2447603	MCWR08X2002FT L	0,009 10	A126349CT-ND	0,047 1	RCG080520K0F KEA	0,034	50
53	6	12K	0805	R31, R33, R47, R55, R57, R71	2447563	MCWR08X1202FT L	0,010 10	A126337CT-ND	0,047 1	71- CRCW080512K0 FKEA	0,058	10
54	2	R012/2W	2512	R34, R58	2483605	TLM3AER012JTE	0,161 10	YAG2164CT-ND	0,491 1	279- RLP73V3AR012 FTDF	0,347	10
55	4	30K	0805	R39, R45, R63, R69	2303701	ERJ6ENF3002V	0,058 10	P30.0KCCT-ND	0,085 1	0730KL	0,014	10
56	2	3K6	0805	R46, R70	2447652	MCWR08X3601FT L	0,010 10	RMCF0805FT3K 60CT-ND	0,010 10	0 603- RT0805FRE073 K6L	0,017	100
57	2	11K8	0805	R50, R74	2138981	CRCW080511K8F KEA.	0,040 10	311-11.8KCRCT- ND	0,037 1	0711K8L	0,010	100
58	2	15K	0805	R51, R75	1099808	WCR0805-15KFI	0,019 10	A126341CT-ND	0,041 1	71- CRCW080515K0 FKEBC	0,013	10
59	7	2K2	0805	R6, R24, R25, R26, R27, R38, R62	9237534	RC0805FR- 072K2L	0,037 10	311-2.20KCRCT- ND	0,039 1	072K2L	0,026	10
60	8	86K6	0805	R7, R9, R29, R40, R42, R53, R64, R66	2303750RL	ERJ6ENF8662V	0,058 10	311-86.6KCRCT- ND	0,036 1	0 603- RT0805FRE0786 K6L		10
61	1	330K	0805	R8	2447637	MCWR08X3303FT L	0,010 10	A126361CT-ND	0,046 1	0 652-CR0805FX- 3303ELF	0,013	10
62	1	DR1206-33R-4/8	1206 resistor array	RN1	1770128	CAY16-330J4LF	0,069 10	CAY16- 330J4LFCT-ND	0,090	652-CAY16- 330J4LF	0,085	1
63	1	SRF0703-821M	0703	TR1	1852832	SRF0703-821M	0,827 1	SRF0703- 821MCT-ND	0,900	652-SRF0703- 821M	0,681	1

				RS Componer	nts		TME	,		-,-			ce calcula	tion for	1 set
#	Qty	Part name	Code	Part Number	Unit price €	MOQ	Code / Part Number	Unit price €	MOQ	тнт	SMD	Best Supplier	Lowest unit price €	Order Qty	Line Cost €
43	2	BSP716NH6327XTSA1	-				BSP716NH6327XTSA 1	0,201	3		2	TME	0,201 €	2	0,402
44	4	NTD5867NLT4G	719-2901	NTD5867NLT4G	0,524	5	NTD5867NLT4G	0,310	3		4	TME	0,310€	4	1,240
45	2	BSS205NH6327XTSA1	892-2374	BSS205NH6327 XTSA1	0,108	100	BSS205NH6327XTSA	0,097	10		2	TME	0,097€	2	0,194
46	2	BSS84P	-				BSS84P	0,060	10		2	TME	0,060€	2	0,120
47	10	10K	125-1189	CRG0805F10K	0,002	100	0805S8F1002T5E	0,014	100		10	RS	0,002€	10	0,020
48	9	10R	740-9085	CR1206-FX- 10R0ELF	0,036	50	CRCW120610R0FKTA BC	0,031	100		9	TME	0,031€	9	0,279
49	6	3K3	223-0499	CRG0805F3K3	0,027	50	805S8F3301T5E	0,015	100		6	Farnell	0,010€	6	0,058
50	3	120R	223-0304	CRG0805F120R	0,035	50	0805S8F1200T5E	0,022	100		3	Farnell	0,009€	3	0,028
51	5	47K	679-1434	CRCW080547K 0FKEA	0,036	50	RC0805FR-0747K	0,022	100		5	Farnell	0,009€	5	0,047
52	4	20K	679-1077	CRCW080520K 0FKEA	0,038	50	RC0805FR-0720K	0,035	100		4	Farnell	0,009€	4	0,038
53	6	12K	223-0578	CRG0805F12K	0,020	50	SMD0805-12K-1%	0,014	100		6	Farnell	0,010€	6	0,059
54	2	R012/2W	869-5467	TLM3AER012FT E	0,204	10	LRP12FTWRR012	0,145	10		2	TME	0,145€	2	0,290
55	4	30K	-				SMD0805-30K-1%	0,022	100		4	Mouser	0,014€	4	0,056
56	2	3K6	865-4425	ERJU06F3601V	0,039	50	0805S8F3601T5E	0,007	100		2	TME	0,007€	2	0,014
57	2	11K8	679-0847	CRCW080511K 8FKEA	0,036	50	0805S8F1182T5E	0,014	100		2	Mouser	0,010€	2	0,020
58	2	15K	223-0584	CRG0805F15K	0,023	50	SMD0805-15K	0,013	100		2	Mouser	0,013€	2	0,026
59	7	2K2	679-1207	CRCW08052K2 0FKEA	0,039	50	0805S8F2201T5E	0,022	100		7	TME	0,022€	7	0,156
60	8	86K6	-				CRCW080586K6FKTA BC	0,025	100		8	TME	0,025€	8	0,200
61	1	330K	679-1272	CRCW0805330 KFKEA	0,038	50	SMD0805-330K-1%	0,015	100		1	Farnell	0,010€	1	0,010
62	1	DR1206-33R-4/8	522-5670	CAY16-330J4LF	0,004	50	DR1206-33R-4/8	0,009	100		1	RS	0,004 €	1	0,004
63	1	SRF0703-821M	-				-				1	Mouser	0,681€	1	0,681

EEZ DIB DCM220 BOM (r2B5, 2019-10-30)

Project source code at https://github.com/eez-open/modular-psu

					Farnell / Element	t14	Digi-Ke	y	Mouse	r	
Qty	Part name	Package	Reference designator	Code	Part Number	Unit price MOC	Part Number	Unit price MOQ	Part Number	Unit price €	MOG
1	39-30-1020	THT , Minifit Jr. 2-pin, right angle	X1	9732080	39-28-1023	0,367 1	WM3800-ND	0,530 1	538-39-28-1023	0,530	1
1	77317-104-28LF	THT , 28-pin 0.1" header right angled	X2	-			S2111EC-14-ND	1,030 1	649-77317-104- 28LF	1,540	1
1	DS1024-2*5R0	THT , 10-pin 0.1" receptacle right angled	X4	1841243	613010243121	0,910 1	S9202-ND	0,720 1	710- 613010243121	0,950	1
1	LF XTAL026392	XTAL; 7.5x5.1x1.4mm	Y1	1276696	LFXTAL026392	1,250 1	1923-1009-ND	0,850 1	449- LFXTAL026392B ULK	0,972	1
3	SMAJ51A	SMA	ZD1, ZD3, ZD5	2677667	SMAJ51A	0,144 5	SMAJ51ALFCT- ND	0,370 1	652-SMAJ51A	0,463	1
2	MM3Z9V1T1G	SOD-323	ZD2, ZD4	2463517	MM3Z9V1T1G	0,124 5	MM3Z9V1T1GO SCT-ND	0,120 1	863- MM3Z9V1T1G	0,108	10
	Not installed										
1	N.C.	1206	C13								
3	N.C.	0805	C22, C58, C78								
1	100n	0603	C25	2522597	C0603C104K4RAC 7081	0,011 10	490-4774-1-ND	0,029 100	80- C0603C104M4R	0,007	100
2	N.C.	SOD-123	D5, D10								
2	N.C.	SMA	D7, D12								
1	TPD4E001DRLR		IC7								
1	2mm jumper	THT	JP1								
1	N.C.	2512	R1	2081875	ASC2512-4K7FT4	0,195 10	A130729CT-ND	0,331 10	279- CRGP2512F4K7	0,180	10
1	N.C.	0805	R19								
2	N.C.	1206	R37, R61								
1	DR1206-33R-4/8	1206 resistor array	RN2	1770128	CAY16-330J4LF	0,069 10	CAY16- 330J4LFCT-ND	0,090 1	652-CAY16- 330J4LF	0,085	1
1	22-23-2061	THT	X3								
	Related parts and acc	cessories									
2	•	PCB bracket; polyamide	KK1, KK2	-			-		-		
1	LRS-150F-48	Mean Well 48 Vdc power module		2815982	LRS-150F-48	21,150 1	1866-3328-ND	23,460 1	709-LRS150F-48	23,330	1
1	TBC-07	Terminal cover for Mean Well		-			1866-4907-ND	0,260 1	709-TBC-07	0,292	1

Custom made components

2-layer 145 x 95 mm, 1 oz. Cu - thickness 1 PCB

power module

All prices are net prices (without VAT)

				RS Compone	nts		TME		- 5 " 50				ce calculat	ion for	1 set
#	0.										01.15	Best	Lowest	Order	
	Qty	Part name	Code	Part Number	Unit price €	MOQ	Code / Part Number	€	MOQ	ТНТ	SMD	Supplier	unit price €	Qty	Line Cost €
64	1	39-30-1020	484-1883	39-28-102	0,354	5	MX-39-30-1020	0,339	5	1		TME	0,339€	1	0,339
65	1	77317-104-28LF	-				-			1		Digikey	1,030 €	1	1,030
66	1	DS1024-2*5R0	826-7194	613010243121	0,950	1	ZL263-10DG	0,301	2	1		TME	0,301€	1	0,301
67	1	LF XTAL026392	148-4357	LFXTAL026392	0,960	10	16.00M-12SM	0,950	1		1	Digikey	0,850€	1	0,850
68	3	SMAJ51A	171-4238	SMAJ51A	0,320	25	SMAJ51A-LF	0,201	3		3	Farnell	0,144 €	3	0,432
69	2	MM3Z9V1T1G	802-4653	MM3Z9V1T1G	0,039	200	MM3Z9V1T1G	0,020	25		2	TME	0,020€	2	0,041
							I			13	198	l			41,02€
		Not installed													
	1	N.C.													
	3	N.C.									3	Farnell	0,000€	3	0,000
	1	100n	393-6952	VJ0603Y104KXJ AT	0,069	25	CL10B104KA8NNNC	0,098	100		1	Mouser	0,007 €	1	0,007
	2	N.C.													
		N.C.													
	1	TPD4E001DRLR									1	Farnell	0,000€	1	0,000
	1	2mm jumper								1		Farnell	0,000€		0,000
	1	N.C.	224-0424	35204K7JT	1,370	10	CRCW25124K70FKTH BC	0,113	10		1	TME	0,113€	1	0,113
	1	N.C.													
		N.C.													
	1	DR1206-33R-4/8	522-5670	CAY16-330J4LF	0,004	50	DR1206-33R-4/8	0,009	100		1	RS	0,004 €	1	0,004
	1	22-23-2061								1		Farnell	0,000€	1	0,000
		Related parts and acce	es!												
	2	PMB-1	-				PMB-1	0,072	10			TME	0,072€		0,145
	1	LRS-150F-48	106-5854	LRS-150F-48	21,730	1	LRS-150F-48	15,650	1			TME	15,650 €	1	15,650
	1	TBC-07	-				TBC-07	0,260	1			Digikey	0,260€	1	0,260
							ı			1		l			16,05€
		Custom made compon	er												
	1	PCB										ALLPCB	7,387 €	1	7,387
															7.00.5
															7,39 €

Total

64,46€

EEZ DIB DCM220 BOM (r2B5, 2019-10-30)

Project source code at https://github.com/eez-open/modular-psu

					Farnell / Elemer	nt14	Digi-Ke	Э У	Mouse	er
# Qty	Part name	Package	Reference designator	Code	Part Number	Unit price € MOQ	Part Number	Unit price € MOQ	Part Number	Unit price MOQ

Please note that BOM does not contain ordering number for parts on reels or that which includes re-reeling fee (e.g. Farnell). Take also into account that total cost is higher because min. quantity (MOQ) for many parts is larger then what is needed for single unit.

All resistors are 1% 0805 and all capacitors are X7R 0805 if not otherwise specified.

			RS Compone	nts	TME			Pri	Price calculation for 1 set				
# Qty	Part name	Code	Part Number	Unit price MOQ	Code / Part Number	Unit price MOQ	THT SMD	Best Supplier	Lowest unit price €	Order Qty	Line Cost €		