EEZ DIB SMX46 BOM (r1B6, 2020-12-20)
Project source code at https://github.com/eez-open/dib-prel6

				Farnell / Element	14	Digi-Ke	у		Mouser				
#	Qty	Part name	Package	Reference designator	Code	Part Number	Unit price MOQ	Part Number	Unit price M	IOQ Pa	art Number	Unit price €	MOQ
1	10	100n	0603	C1, C4, C5, C7, C12, C13, C14, C15, C17, C18	2522597	C0603C104K4RAC 7081	0,011 10	490-4774-1-ND	0,029		03C104M4R	0,007	100
2	1	10n	0805	C10	2896555	VJ0805Y103JXXP W1BC	0,065 10	490-7194-1-ND	0,017		12207122	0,036	10
3	2	100p	C0G, 0805	C11, C16	2896861	C0805C101JAGAC TU	0,023 10	399-15000-1-ND	0,019	C080	05C101K5G	0,032	
4	3	2u2	0805	C2, C6, C8, C9	1828829	GRM21BR71C225 KA12L	0,198 5	1276-2954-1-ND	0,085)5C225M4R R	0,078	10
5	1	EEEFK1V470P		C3	9695850	EEEFK1V470P	0,344 1	PCE3842CT-ND	0,312		EEE- /470P	0,238	10
6	25	BAS316	SOD-323	D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15, D16, D17, D18, D19, D20, D21, D22, D23, D24, D25	8734275	BAS316,115	0,193 5	1727-7370-1-ND	0,120	1 771-E	BAS316-T/R	0,179	1
7	1	STM32F030C6T6	LQFP-48	IC1	2393632	STM32F030C6T6	1,350 1	STM32F030C6T 6TR	1,360	1 511- STM:	32F030C6T	1,360	1
8	1	74HC1G126GW.125	TSSOP-5	IC2	-			1727-6037-1-ND	0,360		G126GW125	0,369	1
9	1	M24C32-WMN6P	SOIC-8	IC3	1224413	M24C32-WMN6P	0,212 5	-		511-N WMN	M24C32- N6P	0,210	1
10	1	LP2985-33DBVR	SOT-23-5	IC4	1053660	LP2985A- 33DBVTE4 .	0,610 1	296-18476-1-ND	0,540	1 595-L 33DE	LP2985- 3VR	0,507	1
11	1	74HC2G04GW,125		IC5	2777732	74HC2G04GW,125	0,283 5	1727-6045-1-ND	0,274		G04GW125	0,248	10
12	1	OPA2990IDR	SOIC-8	IC6	-			296-53506-1-ND	1,210		2990IDR	1,360	1
13	24	FTR-C1GA012G-B05		K1, K2, K3, K4, K5, K6, K7, K8, K9, K10, K11, K12, K13, K14, K15, K16, K17, K18, K20, K21, K22, K23, K24, K2	-			-		817-F C1G <i>A</i>	FTR- A012GB05	3,320	10
14		RT424005	THT; 8A relay	K19	1629052	RT424005	2,640 1	PB1998-ND	-,		RT424005	_,	1
15	25	2N7002	SOT-23	Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Q11, Q12, Q13, Q14, Q15, Q16, Q17, Q18, Q19, Q20, Q21, Q22, Q23, Q24, Q25		2N7002K-7	0,148 5	T2N7002AKLMC T-ND	0,126		7002AKLM	0,113	10
16	7	10K	0805	R1, R4, R6, R9, R10, R12, R15	9237755	RC0805FR-0710KL	0,022 10	311-10.0KCRCT- ND	0,039	10 603-F 0710	RC0805FR- KL	0,014	10
17	2	180R	0805	R2, R8, R14	2447583	MCWR08X1800FT L	0,007 10	A126343CT-ND	0,038	10 652-0 1800	CR0805FX- ELF	0,030	10
18	1	47K	0805	R3	2447664	MCWR08X4702FT L	0,009 10	RHM47KKCT-ND	0,036	10 603-F 0747	RC0805FR- KL	0,014	10
19	2	4K7	0805	R5, R11	2861530	CRGCQ0805F4K7	0,012 10	311-4.70KCRCT- ND	0,040	10 603-F 074K	RC0805FR- (7L	0,027	10
20	2	47R	0805	R7, R13	2861899	CRGCQ0805J47R	0,007 10	P47.0CCT-ND	0,069		CQ0805F47	0,028	10

EEZ DIB SMX46 BOM (r1B6, 2020-12-20)
Project source code at https://github.com/eez-open/dib-prel6

	RS Components						TME			Price calculation for 1 set				
#	Qty	Part name	Code	Part Number	Unit price €	MOQ		Unit price MOQ	тнт	SMD	Best Supplier	Lowoot	Order Qty	Line Cost €
1	10	100n	393-6952	VJ0603Y104KXJ AT	0,069	25	CL10B104KA8NNNC	0,098 100		10	Mouser	0,007€	10	0,070
2	1	10n	464-6672	08055C103KAT 2A	0,026	50	CC0805KRX7R9103	0,027 100		1	Digikey	0,017€	1	0,017
3	2	100p	461-3997	CC0805JRNP09 BN101	0,030	50	CL21C101JBANNNC	0,026 100		2	Digikey	0,019€	2	0,038
4	3	2u2	766-1031	CL21B225KAFN NNF	0,069	100	CL21B225KOFNNNG	0,071 100		3	RS	0,069€	3	0,207
5	1	EEEFK1V470P	537-0657	EEEFK1V470P	0,394	5	EEEFK1V470P	0,130 5		1	TME	0,130€	1	0,130
6	25	BAS316	397-2914	BAS316,115	0,122	50	BAS316,115	0,026 25		25	TME	0,026€	25	0,661
7	1	STM32F030C6T6	192-0993	STM32F030C6T 6TR	0,972	5	STM32F030C6T6	0,940 4		1	TME	0,940 €	1	0,940
8	1	74HC1G126GW.125	813-9282	74HC1G126GW, 125	0,024	100	74HC1G126GW.125	0,062 10		1	RS	0,024 €	1	0,024
9	1	M24C32-WMN6P	686-2453	M24C32- WMN6P	0,180	25	M24C32-WMN6P	0,165 3		1	TME	0,165€	1	0,165
10	1	LP2985-33DBVR	660-6733	LP2985-33DBVT	0,737	1	LP2985-33DBVR	0,362 1		1	TME	0,362€	1	0,362
11	1	74HC2G04GW,125	153-2919	74HC2G04GW,1 25	0,235	50	74HC2G04GW.125	0,138 5		1	TME	0,138€	1	0,138
12	1	OPA2990IDR	-				-			1	Digikey	1,210 €	1	1,210
13	24	FTR-C1GA012G-B05	195-8097	FTR-C1GA012G	3,200	20	FTR-C1GA012G-B05	0,840 25		24	TME	0,840€	24	20,160
14	1	RT424005	-				RT424005	1,150 5	1		TME	1,150 €	1	1,150
15	25	2N7002	671-0312	2N7002	1,250	20	2N7002LT1G	0,019 25		25	TME	0,019€	25	0,480
16	7	10K	125-1189	CRG0805F10K	0,002	100	RC0805FR-0710K	0,022 100		7	RS	0,002€	7	0,014
17	2	180R	223-0326	CRG0805F180R	0,090	50	CQ05S8F1800T5E	0,026 100		2	Farnell	0,007€	2	0,014
18	1	47K	679-1434	CRCW080547K 0FKEA	0,036	50	RC0805FR-0747K	0,022 100		1	Farnell	0,009€	1	0,009
19	2	4K7	223-0528	CRG0805F4K7	0,023	50	0805S8F4701T5E	0,023 100		2	Farnell	0,012€	2	0,023
20	2	47R	223-0253	CRG0805F47R	0,016	50	SMD0805-47R-1%	0,022 100		2	Farnell	0,007€	2	0,013

EEZ DIB SMX46 BOM (r1B6, 2020-12-20)

Project source code at https://github.com/eez-open/dib-prel6

					Farnell / Element14			Digi-Ke	у		Mouser			
#	Qty	Part name	Package	Reference designator	Code	Part Number	Unit price € Mo	oq	Part Number	Unit price €	MOQ	Part Number	Unit price €	MOQ
21	1	DR1206-33R-4/8	1206 resistor array	RN1	1770128	CAY16-330J4LF	0,069 1	10	CAY16- 330J4LFCT-ND	0,090	1	652-CAY16- 330J4LF	0,085	1
22	7	DR1206-47K-4/8	1206 resistor array	RN2, RN3, RN4, RN5, RN6, RN7, RN8	2787793	CAY16-4702F4LF	0,178 1	10	CAY16-473J4LF	0,080	10	652-CAY16- 473J4LF	0,016	10
23	2	PESD12VL1BA.115		TVS1, TVS2	8737363	PESD12VL1BA,11 5	0,365	5	1727-3808-1-ND	0,320	10	771- PESD12VL1BA- T/R	0,296	10
24	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
25	2	691327310016	THT , 16-pin 3.81mm terminal block header, male pins	X3, X4	1793077	MCD 1,5/ 8-G1- 3,81	5,770		732- 691327310016- ND	7,810	1	651-1843130	9,270	1
26	2	DS1014-10RF1B	THT, 10-pin 2mm IDC, right angle	X6, X7	-				2BHR-10-HUA	0,650	1	-		
27	5	MM3Z18VT1G	SOD-323	ZD1, ZD2, ZD3, ZD4, ZD5	1431193	MM3Z18VT1G	0,109 1		MM3Z18VT1GO SCT-ND	0,103	10	863- MM3Z18VT1G	0,108	10

Hot motuned										
1 N.C.		X1								
Related parts and a	ncessories									
2 PMB-1	PCB bracket; polyamide	KK1, KK2				1		1		
		NN I, NNZ				-		-		
4 TJ0831530000G	8-pin 3.81mm pluggable terminal block		2579776	EBK-08-B	2,400 1	609-3803-ND	1,760 1	649-220004- D081B01LF	1,530 1	

Custom made components

1 PCB 2-layer 146 x 95 mm

Not installed

All prices are net prices (without VAT)

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.

EEZ DIB SMX46 BOM (r1B6, 2020-12-20)

Project source code at https://github.com/eez-open/dib-prel6

	RS Components						TME					Price calculation for 1 set				
#	Qty	Part name	Code	Part Number	Linit price	MOQ		Unit price €	MOQ	тнт	SMD	Best Supplier	Lowest unit price €	Order Qty	Line Cost €	
21	1	DR1206-33R-4/8	522-5670	CAY16-330J4LF	0,004	50	4D03WGJ0330T	0,009	100		1	RS	0,004 €	1	0,004	
22	7	DR1206-47K-4/8	522-5759	CAY16-473J4LF	0,020	50	4D03WGJ0473T	0,013	100		7	TME	0,013€	7	0,091	
23	2	PESD12VL1BA.115	508-024	PESD12VL1BA, 115	0,294	20	PESD12VL1BA.115	0,126	5		2	TME	0,126€	2	0,252	
24	1	77317-104-28LF	-				-			1		Digikey	1,030€	1	1,030	
25	2	691327310016	191-1724	691327310016	7,900	1	-			2		Farnell	5,770 €	2	11,540	
26	2	DS1014-10RF1B	-				DS1014-10RF1B	0,220	3	2		TME	0,220€	2	0,440	
27	5	MM3Z18VT1G	802-4574	MM3Z18VT1G	0,038	200	MM3Z18VT1G	0,025	25		5	TME	0,025€	5	0,126	
							I			6	126	l			39,31 €	
		Not installed														
	1	N.C.									1	Farnell	0,000€	1	0,000	
		Related parts and acces	S!													
	2	PMB-1	-				PMB-1	0,072	10			TME	0,072€	2	0,145	
	4	TJ0831530000G	-				15EDGK-3.81-08P-14- 00A(H)	1,430	1			TME	1,430 €	4	5,720	
															5,86 €	
		Custom made compone	1													
	1	PCB 2-layer 146 x 95 mm										JLCPCB	6,244 €	1	6,244 6,24 €	
														Total	51,42 €	