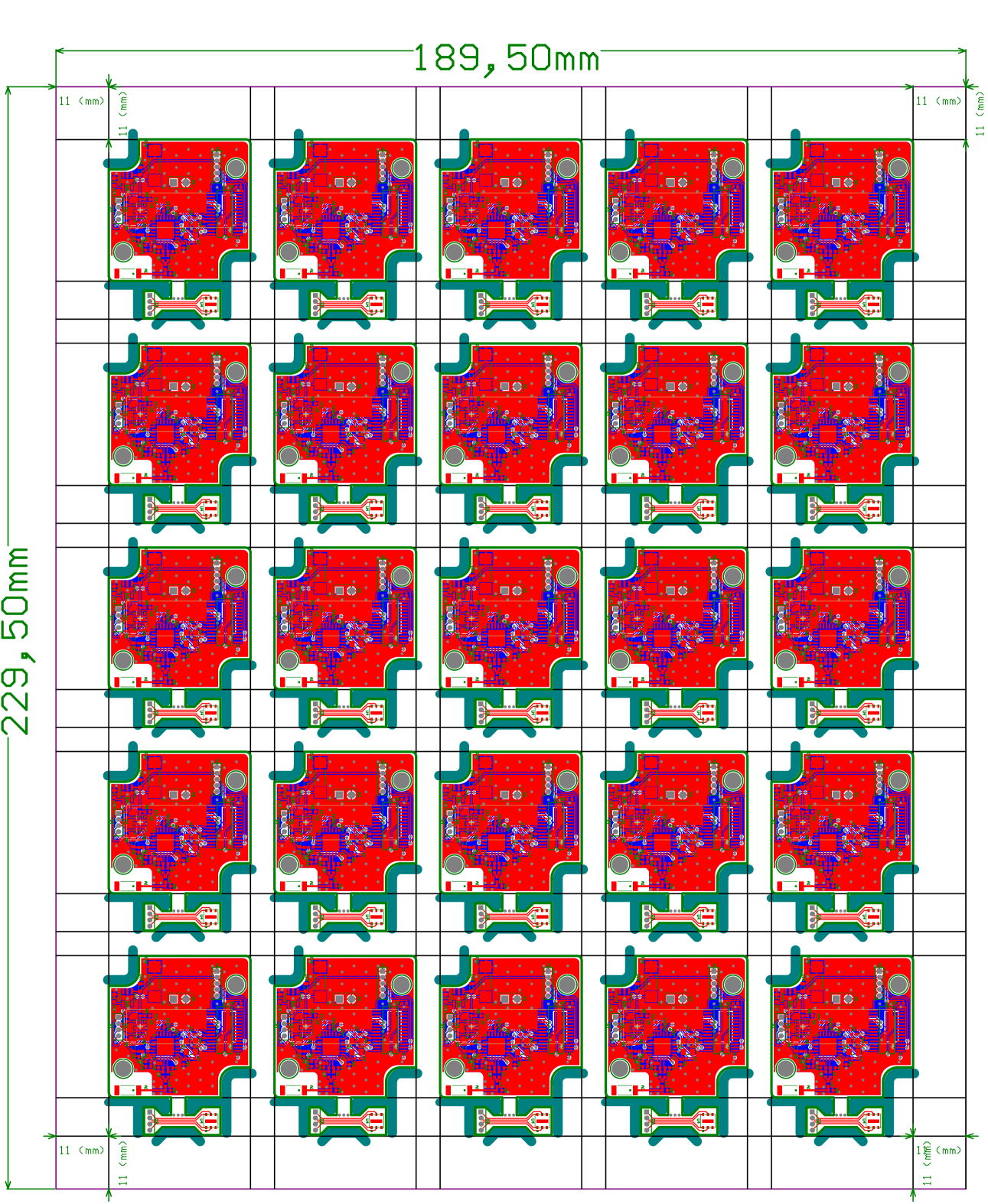
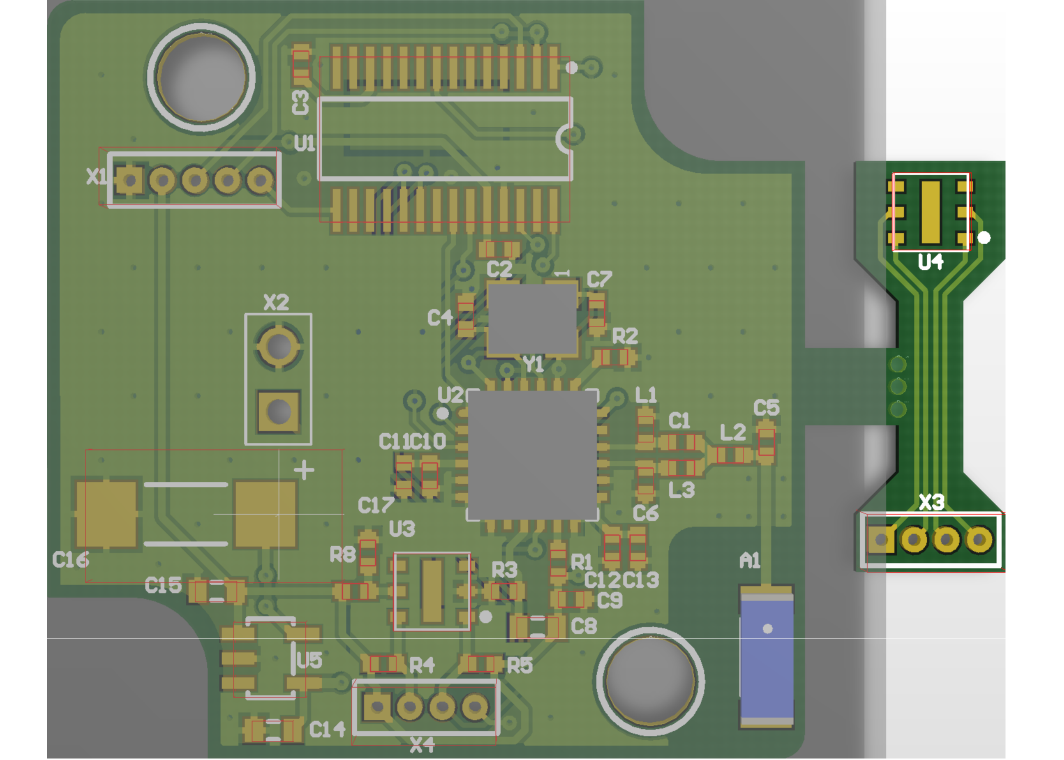


Scoring/Ritzen Mill/Fräsen





Designator	Footprint	Manufacturer 1	Manufacturer Part Number	Quantity	Supplier 1	Supplier Order Qty 1	Supplier Part Number 1	Supplier Subtotal	Supplier Unit Price 1	Value	Vari ant
A1	ANT AN2051						81-				Н
C1, C6	Chip 1005L	Murata	GRM1555C1H1R3CA 01D	2	Mouser	100	GRM155 5C1H1R 3CA1D	1,1	0,01	1.3 pF	
C2, C9, C17	Chip 1005L	Murata	GRM155R61C104KA 88J	3	Mouser	150	81- GRM155 R61C104 KA8J	1,65	0,01	100 nF	
C3, C11	Chip 1005L	Murata	GRM155F51A474ZA 01D	2	Mouser	100	81- GRM155 F51A474 ZA1D	2,8	0,03	470 nF	
C4, C7	Chip 1005L	Murata	GRM1555C1H150GA 01D	2	Mouser	100	81- GRM155 5C1H150 GA1D	1,9	0,02	15 pF	
C5	Chip 1005L	Taiyo Yuden	UVK105CH1R8BW-F	1	Mouser	50	963- UVK105 CH1R8B W-F	8,85	0,18	1.8 pF	
C8	Chip 1608L	Murata	GRM188R61A105KA 61D	1	Mouser	50	81- GRM39R 105K10	1,55	0,03	1 uF	
C10, C12	Chip 1005L	Murata	GRM1535C1H101JD D5D	2	Mouser	100	81- GRM153 5C1H101 JD5D	1,1	0,01	100 pF	
C13	Chip 1005L	Murata	GRM155R61E472KA 01D	1	Mouser	50	81- GRM155 R61E472 KA1D	0,6	0,01	4.7 nF	
C14, C15	Chip 1608L			2						F	П
C16	TANT D			1						F	П
L1, L3	Chip 1005L	Kemet	L0402C3N3SRMST	2	Mouser	100	80- L0402C3 N3SRMS T	9,5	0,1	3.3 nH	
L2	Chip 1005L	KOA Speer	RK73Z1ETTP	1	Mouser	50	RK73Z1 ETTP 791-	6,75	0,14	0 Ohms	Ц
R1, R4, R5	Chip 1005L	Kamaya	WR04X1002FTL	3	Mouser	150	WR04X1 002FTL 660-	2,1	0,01	10 KOhms	Ц
R2	Chip 1005L	KOA Speer	RK73B1ETTP273J	1	Mouser	50	RK73B1 ETTP273 J 304-1.5K-	4,05	0,08	27 KOhms	
R3	Chip 1005L	Xicon	304-1.5K-RC	1	Mouser	50	RC	2,7	0,05	1.5 KOhms	
R8 U1	Chip 1005L TSSOP28	KOA Speer	RK73Z1ETTP	1	Mouser	50	660- RK73Z1 ETTP	6,75	0,14	0 Ohms	
U2	QFN-24 5x5			1							Н
U3, U4	SHT21/x	SENSIRION	SHT21, I2C		Famell	100	1855468		21,05		Н
U5	SOT23-5	SEIKO INSTRUMEN TS	S-882Z24-M5T1G		Famell		1607039		5,55		
U6	XOB17-12x1	Loading	XOB17-12x1	1	Distrelec		660071			Single Cell	Н
X1	HEADER 1x5 50mil F HEADER 1x2			1							Д
X2	100mil HEADER 1x4			1							Ц
X3	50mil F HEADER 1x4			1							dash
	50mil			1							Ш
Y1	XTAL ABM8	ABRACON	ABM8-26.000MHZ-10-	1	Mouser	50	815-ABM8	115	2,3	26MHz	Ш