

Comment	Description	Designator	Footprint	LibRef	Quantity
12pF	Capacitor, NP0, ?%	C1, C2, C11, C12	CAPC1005X04L	C0402-12p	4
0.8pF	Capacitor, NP0, ?%	СЗ	CAPC1005X04L	C0402-0.8p	1
100nF	Capacitor, X7R, ?0%	C4, C5, C8	CAPC1005X04L	C0402-100n	3
N.C.	Not mounted	C6, C13	CAPC1005X04L	C0402-N.C.	2
100pF	Capacitor, NP0, ?%	C7	CAPC1005X04L	C0402-100p	1
4.7μF	Capacitor, X5R, ?0%	C9	CAPC1608X06L	C0603-4?	1
1.0µF	Capacitor, X7R, ?0%	C10	CAPC1608X06L	C0603-1?	1
1.2pF	Capacitor, NP0, ?.1pF	C15	CAPC1005X04L	C0402-1.2p	1
3.9nH	Inductor, 170mA, ?.1nH	L1	INDC1005X04L	L0402-3n9	1
10µH	Inductor, 80mA, ?0%	L2	INDC1608X06L	L0603-10?	1
15nH	Inductor, 320mA, ?%	L3	INDC1005X04L	L0402-15n	1
Header 9X2	Header, 9-Pin, Dual row	P1, P2	HDR2X9	Header 9X2	2
nRF52832-QFAA	Multi-protocol Bluetooth Low Energy and 2.4GHz proprietary system- on-chip		QFN40P600X600X9 0-48N	nRF52832-QFAA	1
32MHz	XTAL SMD 2016, 32MHz, Cl=8pF, Tol: ?0ppm, Stab: ?0ppm	X1	BT-XTAL_2016	XTAL_SMD2016_3 2MHz_8pF_Epson	1
32.768kHz	EPSON TOYOCOM -	X2	XTAL_3215	XTAL_FC-135 32.76	1