## Bill of Materials

Source Data From: None
Project: ST25R3911B-DISCO
Variant: None

Bord Reference Board Category Version MB1325 Discovery Board B1



## ST25R3911B-DISCO

Designator	C	Fa administ	0	111	Manufactures Bant Number	Committee 4	Supplier Part Number 1	2nd Source
Designator C105, C309, C310,	Comment C 10n 0402 X7R	Footprint C0402	Quant 5	Manufacturer AVX	Manufacturer Part Number 04023C103KAT2A	Farnell	Supplier Part Number 1 1327624	2nd Source 0402, 0.01 μF, 25 V, ± 10%, X7R
C311, C312			4	MURATA	GRM155R60J225ME15D			
C106, C313, C314, C315	C_2µ2_0402_X5R						<u>2362088</u>	0402, 2.2 μF, 6.3 V, ± 20%, X5R
C201, C202, C421, C422	C_56p_0402	C0402	4	MURATA	GRM1555C1H560GA01D		490-6247-1-ND	56pF ±2% 50V C0G, NP0 0402
C203, C204	C_4p3_0402	C0402	2	MURATA	GRM0225C1E4R3BA03L	Digi-Key	490-13573-1-ND	0402, 4.3PF 25V, C0G, 0.1pF
C207, C208, C210, C212, C213, C214, C216, C302, C304	C_100n_0402_X7R	C0402	9	MULTICOMP	MC0402X104K100CT	Farnell	<u>1759380</u>	0402, 0.1 μF, 10 V, ± 10%, X5R,
C209, C211	C_4µ7_0402_X5R	C0402	2	TDK	C1005X5R0J475K050BC			0402, 4.7 μF, 6.3 V, ± 10%, X5R
C215, C301, C316	C_1µ_0402_X5R	C0402	3	MURATA	GRM155R61C105KA12D	Farnell	<u>2362093</u>	0402, 1 μF, 16 V, ± 10%, X5R,
	d.n.p.	C0402	1					
C305, C306, C417, C418	C_12p_0402	C0402	4	MURATA	GRM1555C1H120GA01D	Digi-Key	490-6197-1-ND	12pF ±2% 50V C0G, NP0 0402
C307, C308	C_8p2_0402	C0402	2	MURATA	GRM1555C1H8R2CA01D	Farnell	<u>1828874</u>	0402, 8.2 pF, 50 V, ± 0.25pF, C0G / NP0
C415, C416	C_5p6_0402	C0402	2	MURATA	GRM1555C1H5R6DA01D	Digi-Key	490-5946-1-ND	5,6pF ±0,5pF 50V C0G, NP0 0402
C419, C420	C_27p_0402	C0402	2	MURATA	GRM1555C1H270GA01D	Digi-Key	490-6224-1-ND	27pF ±2% 50V C0G, NP0 0402
C101, C102	C_10µ_0603_X5R	C0603	2	AVX	06036D106MAT2A			0603, 10 μF, 6.3 V, ± 20%, X5R
C103, C104	C 1µ 0603 X5R	C0603	2	MURATA	GRM188R61C105KA93D	Digi Ko:	400 4535 1 115	0402, 1 μF, 16 V, ± 10%, X5R
C205, C206, C404,	d.n.p.	C0603	4	MURATA	GRW 166K6 IC 105KA93D	Digi-Key	490-1536-1-ND	0402, 1 μr, 16 V, ± 10%, A3R
C407 C401, C412	C_82p_0603	C0603	2	MURATA	GRM1885C1H820FA01D	Digi-Key	490-10724-1-ND	82pF ±1% 50V C0G, NP0 0603
C402, C411	C_10p_0603	C0603	2	MULTICOMP	MC0603N100F500CT	Farnell	<u>2410381</u>	0603, 10pF, 50 V, 1%, C0G /
C403, C410	C_180p_0603	C0603	2	MURATA	GRM1885C1H181GA01D	Digi-Key	490-11450-1-ND	NP0 180pF ±2% 50V C0G, NP0 0603
C403 NFCF, C406,	C_120p_0603	C0603	4	MURATA	GRM1885C1H121GA01D	Digi-Key	490-12712-1-ND	120pF ±2% 50V C0G, NP0 0603
C408, C410_NFCF C405, C409	C 680p 0603	C0603	2	MURATA	GRM1885C1H681GA01D		490-11476-1-ND	680pF ±2% 50V C0G, NP0 0603
·	- '-		4					000pi 1270 30V COC, Ni 0 0003
LED101 LED201, LED202.	Green	D0603	1	Lite-On	LTST-C190KGKT LTST-C190TBKT	Digi-Key	160-1435-1-ND	
LED201, LED202, LED203, LED204, LED205, LED206	Blue	D0603	6	Lite-On	LISI-CI90IBKI	Digi-Key	<u>160-1646-1-ND</u>	
U102	LD39050PU33R	DFN6(3X3)	1			Digi-Key	497-8716-1-ND	
J403	d.n.p.	HDR1X2_slim	1					
J402 P202, P203	d.n.p.	HDR1X3 HDR1X4	2					
	d.n.p. d.n.p.	HDR1X8	1					
	closed 0R	JP2_SMD_closed	6	Multicomp	MC00625W040210R	Farnell	1357983	
L101, L201, L301	FB 0603	L0603	3	MURATA	BLM18EG471SN1D	Farnell	1515722	
L102, L103	FB 0603 0R	L0603	2	Multicomp	MC00625W040210R	Farnell	1357983	
L401, L402	270n	L0603	2	MURATA	LQW18ANR27G80D	Digi-Key	490-13392-2-ND	"270nH Unshielded Wirewound Inductor 260mA 2.42 Ohm Max 0603, SFR@1,25GHz, Q>24@100MHz"
U201	STM32L476RE	LQFP64_slim	1			Digi-Key	497-15872-ND	
X201	32.768 kHz	NX3215SA	1	NDK	NX3215SA 32.768KHz EX	Digi-Key	644-1156-1-ND	
J301, J302 R101, R306, R307	d.n.p. 1k	PIN1 R0402	3	Panasonic	ERJ2GEJ102X	Farnell	2059225	1 kohm, 50 V, 0402, >100 mW, ±
D004 D004 D007	0000	D0.100			D00400 ID 07000DI	D: : I/		5%
R201, R204, R207, R210, R211, R214, R215, R216, R217, R301, R302, R303, R304, R305	220R	R0402	14	Yageo	RC0402JR-07220RL	Digi-Key	311-220JRTR-ND	220 Ohm ±5% 0.063W, 1/16W Chip Resistor 0402
R202, R203, R205, R206, R208, R209	680R	R0402	6	Yageo	RC0402JR-07680RL	Digi-Key	311-680JRTR-ND	680 Ohm ±5% 0.063W, 1/16W Chip Resistor 0402
R212, R213	27R	R0402	2	MULTICOMP	MC00625W0402127R	Farnell	<u>1358000</u>	27ohm, 50 V, 0402, >62.5 mW, ±
R218, R219, R220, R221, R222	0R	R0402	5	MULTICOMP	MC00625W040210R	Farnell	<u>1357983</u>	0 ohm, 50 V, 0402, >62.5 mW
R223	10k	R0402	1	MULTICOMP	MC00625W0402110K	Farnell	<u>1358069</u>	10 kohm, 50 V, 0402, >62.5 mW, ± 1%
R401, R402	3R9	R0603	2	Panasonic	ERJ-3GEYJ3R9V	Digi-Key	P3.9GCT-ND	3.9 Ohm ±5% 0.1W, 1/10W Chip
R401 NFCF,	1R9	R0603	2	Vishay Dale	CRCW06031R96FKEA	Digi-Key	<u>541-1.96HHCT-ND</u>	Resistor 0603 1.96 Ohm ±1% 0.1W, 1/10W
					1	1	I	Chip Resistor 0603
R402_NFCF P201	Header 10	Samtec-Strip5x2	1	Samtec	FTS-105-01-L-DV	Farnell	<u>1667729</u>	
R402_NFCF	Header 10 d.n.p. ST25R3911B	Samtec-Strip5x2 SMD H2 ST25R3911B-QFN	1	Samtec STMicroelectronics	FTS-105-01-L-DV ST25R3911B-AQFMCT-N		<u>1667729</u> ST25R3911B-AQFMCT-ND	

P301, P302	d.n.p.	U FL Socket - HRS	2	HRS (HIROSE)	U.FL-R-SMT-1(10)	Farnell	<u>1688077</u>	
U101	ECMF02-4CMX8	uQFN-8L	1	STMicroelectronics	ECMF02-4CMX8	Digi-Key	497-13420-1-ND	
Y201	d.n.p.	XRCGB_F_MN	1	MURATA	XRCGB27M120F3M00R0	Digi-Key	490-5575-1-ND	
Y301	27,12MHz Crystal	XRCGB_F_MN	1	MURATA	XRCGB27M120F3M00R0	Farnell	<u>1885632</u>	
P101	μUSB	μUSB Molex	1	Molex	105017-0001	Farnell	<u>2293836</u>	
Approved	Notes							