

Item	Qty	Reference(s)	Value	型番 (秋月電子/千石電商)	URL
1	2	C1, C2	22u_PMLCAP	16MU226MD35750	https://akizukidenshi.com/catalog/g/gP-08058/
2	7	C3, C4, C10, C11, C14, C15, C24	0.1u	GRM188F11H104ZA01	https://akizukidenshi.com/catalog/g/gP-13374/
3	10	C5, C6, C8, C9, C12, C13, C20, C21, C22,	100u/25V	UFG1E101MPM	https://akizukidenshi.com/catalog/g/gP-05041/
4	1	C7	10u/50V	UFG1H100MDM	https://akizukidenshi.com/catalog/g/gP-04621/
5	2	C16, C17	10u_PMLCAP	16MU106MC44532 JFET入力OPAMPならバイパス可	https://akizukidenshi.com/catalog/g/gP-08057/
6	2	C18, C19	10p	CC0603N150J500	https://akizukidenshi.com/catalog/g/gP-13312/
7	2	D1, D2	1S4	1S4	https://akizukidenshi.com/catalog/g/gI-00127/
8	1	D3	LED	Φ5mm 好きな色	https://akizukidenshi.com/catalog/c/c5mm/
9	2	J1, J2	B4B-XH-A	B4B-XH-A 直接配線を半田付でもOK	https://akizukidenshi.com/catalog/g/gC-12249/
10	1	J3	TB3	TB111-2-3-U-1-1	https://akizukidenshi.com/catalog/g/gP-01307/
11	1	J4, J5	GAIN1/GAIN2	PH-1x40SG J4/J5部に4pinヘッダ	https://akizukidenshi.com/catalog/g/gC-00167/
12	2	J4, J5	Jumper	2228GG-BU ゲイン設定用ジャンパ	https://akizukidenshi.com/catalog/g/gP-03892/
13	1	J6	5PIN_ICD	Debug/書込み用	
14	2	R1, R2	220_1/4W	24V = 470_1/2W 電源電圧に応じて 22V = 390_1/4W 適切な抵抗値を 20V = 270_1/4W ご使用ください。 18V = 220_1/4W 16V = 100_1/4W	https://akizukidenshi.com/catalog/g/gR-03359/
15	2	R3, R5	22k_1608	RK73B1JTDD223J	https://www.sengoku.co.jp/mod/sgk_cart/detail.php?
16	2	R4, R6	4.7k_1608	RK73B1JTDD472J	https://www.sengoku.co.jp/mod/sgk_cart/detail.php?
17	2	R7, R8	100k_1608	RK73B1JTDD104J	https://www.sengoku.co.jp/mod/sgk_cart/detail.php?
18	1	R9	10_1608	RK73B1JTDD100J	https://www.sengoku.co.jp/mod/sgk_cart/detail.php?
19	2	R11, R12	not use	10~22Ω程度入れても良い 1608サイズ	
20	1	R10	1k_1608	RK73B1JTDD102J	https://www.sengoku.co.jp/mod/sgk_cart/detail.php?
21	2	R13, R14	47_1/4W	REY25FY43Ω (47Ω品切れ中)	https://www.sengoku.co.jp/mod/sgk_cart/detail.php?
22	1	R15	10k_1608	RK73B1JTDD103J	https://www.sengoku.co.jp/mod/sgk_cart/detail.php?
23	1	RV1	RK0971210-F15-C0-B503	RK0971210-F15-C0-B503	https://akizukidenshi.com/catalog/g/gP-03605/
24	2	RV2, RV3	VR100k	3296W-1-104LF DCオフセット調整用 (使用OPAMPによって値が異なります)	https://akizukidenshi.com/catalog/g/gP-00922/
25	2	U1, U2	NJM7400DL1	NJM7400DL1	https://akizukidenshi.com/catalog/g/gI-09497/
26	1	U3	MUSES72323	MUSES72323	https://akizukidenshi.com/catalog/g/gI-15590/
27	1	U4	L78L05_TO92	L78L05ACZ	https://akizukidenshi.com/catalog/g/gI-01250/
28	2	U5, U6	NE5534	NJM5534D	https://akizukidenshi.com/catalog/g/gI-06715/
29	1	U7	PIC16F18326-I_SL	ファームウェア書込み済みマイコン	

※) 黄枠の部品は付録します。