

部品	値	耐圧	形状	メーカー	種類	リンク				
C1	1u	50	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/g107397/				
C2	ECHU102	16	1608	Panasonic	ECHU	https://akizukidenshi.com/catalog/g/gP-15328/				
C3	1u	50	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/g107397/				
C4	ECHU102	16	1608	Panasonic	ECHU	https://akizukidenshi.com/catalog/g/gP-15328/				
C5	0.1	16	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-07396/				
C6	10u	16	4532	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-08057/				
C7	1u	16	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/g107397/				
C8	0.1	16	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-07396/				
C9	683	250	5x10x7.2	wima	MKP	https://www.sakurayadenkiten.com/eshopdo/refer/vidwimampk2_F-4.html				
C10	472	630	3x7.5x7.2	wima	MKP	https://www.sakurayadenkiten.com/eshopdo/refer/vidwimampk2_F-4.html				
C11	10u	16	4532	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-08057/				
C12	ECHU103	16	2012	Panasonic	ECHU	https://akizukidenshi.com/catalog/g/gP-15329/				
C13	0.1	16	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-07396/				
C14	0.1	16	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-07396/				
C15	2.2u	25	3225	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-10477/				
C16	0.1	16	3216	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/gP-07396/				
C17	10u	25	5750	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/g107398/				
C18	10u	25	5750	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/g107398/				
C19	10u	25	5750	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/g107398/				
C20	10u	25	4532	ルビコン	PLMCAP	https://akizukidenshi.com/catalog/g/g107398/				
C21	ECHU103	16	2012	Panasonic	ECHU	https://akizukidenshi.com/catalog/g/gP-15329/				
C22	未実装	100p	100	4X6X7.2	WIMA	MKS	https://www.sakurayadenkiten.com/eshopdo/refer/vidwimafkp2_E-3.html			
C23	ECHU103	16	2012	Panasonic	ECHU	https://akizukidenshi.com/catalog/g/gP-15329/				
C24	22u	35	6.3Φ	Panasonic	OSコン	https://akizukidenshi.com/catalog/g/gP-08294/				
C25	22u	35	6.3Φ	Panasonic	OSコン	https://akizukidenshi.com/catalog/g/gP-08294/				
CN1	ターミナル	2P				https://akizukidenshi.com/catalog/g/gP-08367/				
CN2	ターミナル	2P				https://akizukidenshi.com/catalog/g/gP-08367/				
CN5	ターミナル	3P				https://akizukidenshi.com/catalog/g/gP-08368/				
CN6	pinヘッダー					https://akizukidenshi.com/catalog/g/gC-00167/				
D1	1N4148					https://akizukidenshi.com/catalog/g/g100941/				
D2	1N4148					https://akizukidenshi.com/catalog/g/g100941/				
IC1	AD817					https://www.digikkey.jp/ja/products/detail/analog-devices-inc/AD817ARZ-REEL7/620868				
IC2	SN74LVC1G04DBVR	SOT23				https://www.digikkey.jp/ja/products/detail/texas-instruments/SN74LVC1G04DBVR/385738				
IC3	DIR9001					https://www.digikkey.jp/ja/products/detail/texas-instruments/DIR9001PWR/1898367				
IC4	74HC125					https://www.digikkey.jp/ja/products/detail/texas-instruments/CD74HC125M96/555743				
IC5	SI8640					https://jp.rs-online.com/web/p/digital-isolators/1690144				
IC6	*7915					https://akizukidenshi.com/catalog/g/gI-03974/				
IC7	*7815					https://akizukidenshi.com/catalog/g/gI-06844/				
L1	BLM21PG331SN					https://akizukidenshi.com/catalog/g/g104053/				
L2	BLM21PG331SN					https://akizukidenshi.com/catalog/g/g104053/				
L3	裏面	BLM21PG331SN				https://akizukidenshi.com/catalog/g/g104053/				
LED1	LEDならなんでも可					https://akizukidenshi.com/catalog/goods/search.aspx?seq=g&search=x%2csearch&keyword=OSNG3133A				
JP1	pinヘッダー					https://akizukidenshi.com/catalog/g/gC-00167/				
JP3_1	pinヘッダー					https://akizukidenshi.com/catalog/g/gC-00167/				
JP3_2	pinヘッダー					https://akizukidenshi.com/catalog/g/gC-00167/				
JP4_1	pinヘッダー					https://akizukidenshi.com/catalog/g/gC-00167/				
JP4_2	pinヘッダー					https://akizukidenshi.com/catalog/g/gC-00167/				
R1	75			REY		http://www.kaijin-musen.jp/27.html				
R2	4.7k			REY		http://www.kaijin-musen.jp/27.html				
R3	22k			REY		http://www.kaijin-musen.jp/27.html				
R4	未実装	4.7k		REY		http://www.kaijin-musen.jp/27.html				
R5	未実装	4.7k		REY		http://www.kaijin-musen.jp/27.html				
R6	4.7k			REY		http://www.kaijin-musen.jp/27.html				
R8	4.7k			REY		http://www.kaijin-musen.jp/27.html				
R9	680			REY		http://www.kaijin-musen.jp/27.html				
X1	24.576MHz			EPSON		https://jp.rs-online.com/web/p/crystal-oscillators/1732594/				

参考 私が使ったトランスは

デジタル <https://jp.rs-online.com/web/p/toroidal-transformers/2786964?gb=s>

アナログ <https://jp.rs-online.com/web/p/toroidal-transformers/2786992?gb=s>

こっちでも良いかも

デジタル <https://jp.rs-online.com/web/p/toroidal-transformers/2786756>

アナログ <https://jp.rs-online.com/web/p/toroidal-transformers/2574913>