





















	Description	Designator	Footprint	LibRef	Quantity
	cap, 10.00uF,+/- 10%, 10V,X5R,C0805,	C1. C23. C24. C32.			
	(NoValue), Capacitor, RoHS CHIP CAP 1uF +10/-10% X5R	C1, C23, C24, C32, C33, C44, C45, C48, C56, C70, C71		CAP NP_Dup3, 10uF, Cap, CAP NP_Dup1	
10uF	+10/-10% X5R cap,10.00uF,+/-	C56, C70, C71 C2, C5, C46, C49,	C0603	Cap, CAP NP_Dup1	11
	10%,10V,X5R,C0805, RoHS CHIP CAP 1uF	C50, C51, C52, C53, C54, C57, C58, C59,			
	+10/-10% X5R,	C60, C61, C62, C63,		CAP NP_Dup3, CAP	
104	Capacitor	C65, C68	C0402	NP_Dup1, Cap	18
	cap, 10.00uF, +/- 10%, 10V, X5R, C0805,				
4 7uF	RoHS CHIP CAP 1uF +10/-10% X5R	C3. C66	CD4D2	CAP NP_Dup3, CAP NP Dup1	,
	cap, 10.00uF, +/-				
	10%.10V.X5R.C0805.				
	cap,220.00pF,+/- 5%,50V,C0G,C0402,				
	RoHS CHIP CAP 1uF +10/-10% X5R,	C4, C11, C12, C15, C17, C28, C30, C38,		CAP NP_Dup3, CAP NP_Dup1, Cap,	
1uF	Capacitor, [NoValue]	C47, C55, C64	C0402	100nF	11
	cap,100.00nF,+/-	C6, C9, C16, C18,			
100nF	10%,16V,X5R,C0402, Capacitor, [NoValue]	C21, C29, C31, C34, C39	C0402	CAP NP_Dup3, Cap, 100nF	9
33PF	cap, 100.00nF,+/- 10%, 16V, X5R, C0402	C7, C8, C10	C0402	CAP NP_Dup3	,
	cap.220.00pF.+/-	I			3
220pF	5%,50V,C0G,C0402 cap,10.00uF,+/-	C19, C20	C0402	CAP NP_Dup1	2
10uF	10%,10V,X5R,C0805	C22	C0402	CAP NP_Dup3	1
10V 1000uF	Polarized Capacitor (Radial)	C27	CS 5.0*10*13 - R	Cap Pol1	1
Cap 15pf	Capacitor	C35, C36	C0805 C0402	Cap Cap	2
10V 10uF		C40	C0603	CAPACITOR	1
Cap 3300of	Capacitor Capacitor	C42, C43	C1206 C0402	Cap Cap	2
10NF	Capacitor	C69	C0402	Сар	1
6.3V 470uF	Polarized Capacitor (Radial)	C72	SMD-EC-F6.3	Cap Pol1	1
104	排容0/2	CN1, CN2, CN3, CN4, CN6, CN7, CN8, CN9	0402_X2	CN2	8
	ZENER DIODE ,				
BZT52C3V3	BZT52C3VD SOD-123	D1	SOD_323	DIODE ZENER1	1
	Schottky Barrier,				
B5819WS	Schottky Barrier, B5819WS SOD-323	D2, D3	SOD_323	DIODE_Dup1, DIODE	2
2A Header 2	Fuse Header, 2-Pin	F1 FAN, PWRKEY	R1210 PH2.0-LI-2P	Fuse 1 Header 2	1
	通用A型HDMI座 卧		HDMI-SMD_HDMI-		
HDMI_A IRM_3638	式 側插 紅外接收头	HDMI IR1	001C U3 IRM 3638	HDMI_A IR_FT_009	1
RJ45_X2	2位于兆岡口接口	л	RJ45-22	RJ45 X2	1
DFE252010P- 2R2M=P2		L2	CD31	DFE252010P- 2R2M=P2	1
	Magnetic-Core				
4.7UH	Inductor Magnetic-Core	L3	NR6045	Inductor Iron	
Inductor Iron	Inductor	L4 M.2 B-KEY	NR3010	Inductor Iron	1
5G模块	1		PCIE-M.2-B-SMT USB-C-SMD_TYPE-	M.2_RM500Q	
TYPE-C16PIN		POWER	C16PIN	TYPE-C16PIN	1
LEDO	Typical INFRARED GaAs LED	PWR, WORK, WWAN	LED0603(開)	LEDO	3
	NMOS WWW.2021				
WNM2021-3/TR	3/TR,SOT_323,Id=0. 89A,Vds=20V	Q1, Q2, Q3	SOT_323	MOSFET N	3
NPN 8050	NPN Bipolar	Q4, Q5	SOT_23	Author .	,
MOSFET-N	Transistor N-Channel MOSFET	Q6	SOT_323	MOSFET-N	1
	通用厚膜电				
	阻,10K,+/- 1%,R0402,1/16W.,				
	通用草膜电				
10R	阻,10R,+/- 5%,R0402,1/16W.	R1, R34, R48	R0402	RESISTOR_Dup2	3
	通用草膜电				
2M	阻,100K,+/- 5%,R0201,1/20W.	R2, R3	R0402	RESISTOR_Dup2	2
	(NoValue), 通用厚膜 电阻.4K7.+/-			4.7k.	
4.7k	电阻,4K7,+/- 5%,R0402,1/16W.	R4, R25, R28, R61	R0402	RESISTOR_Dup2	4
	通用原理中				
	相,100K,+/- 5%,R0201,1/20W., Resistor, 通用厚膜电	R5, R6, R11, R13, R14 R15 R16 R31			
	I用.100K.+/-	R14, R15, R16, R31, R40, R52, R69, R71, R72, R73, R74, R75,			
100K	5%,R0402,1/16W., [NoValue]	R72, R73, R74, R75, R76, R77, R84	R0402	RESISTOR_Dup2, Res1, Res2, 6.8K/1%	19
TOUR	通用厚膜电	10, 107, 104	10402	REST, RESE, USBN 170	1,
	阻,10K,+/- 5%,R0402,1/16W.,				
OR	[NoValue]	R7, R58, R59, R60	R0402	RESISTOR_Dup2	4
	W CONTRACT	R8, R17, R18, R19,			
	通用厚膜电 阻,10K,+/-	R21, R22, R23, R24, R27, R32, R38, R45,		RESISTOR_Dup2,	
10K	5%,R0402,1/16W., Resistor, [NoValue]	R46, R65, R67, R68, R83	R0402	Res2, R_Dup1, 6.8K/1%	17
	通用厚膜电		TO 8		1/
	阻,15K,+/- 5%,R0402,1/16W.,				
15K	[NoValue]	R9, R20, R62	R0402	RESISTOR_Dup2	3
2K	Resistor	R10, R39	R0402	Res2	2
	Resistor, [NoValue], 通用厚膜电	1	1		
	阻,100K,+/- 5%,R0402,1/16W.,	1	1		
		1	1		
	通用厚膜电			Res2,	6
1K	通用厚膜电 阻.10K.+/-	R12, R54, R63, R64, R70, R82	R0402	RESISTOR_Dup2	
1K	通用厚膜电 阻,10K,+/- 5%,R0402,1/16W. 适用原填磨	R12, R54, R63, R64, R70, R82	R0402	RESISTOR_Dup2	
1K	通用學級电 租,10K,+/- 5%,R0402,1/16W. 通用學級电 租,1K5,+/- 5%,R0402,1/16W.	R12, R54, R63, R64, R70, R82 R26, R29	R0402	RESISTOR_Dup2 RESISTOR_Dup2	
1K	通用學類电 阻,10K,+/- 5%,R0402,1/16W. 通用學類电 租,1K5,+/- 5%,R0402,1/16W. 通用學類电	R70, R82	R0402		2
1K 1.5K	通用學製电 阻 10K,+/- 5%,R0402,1/16W. 通用學觀电 阻 1K5,+/- 5%,R0402,1/16W. 通用學觀电 阻 10K,+/- 5%,R0402,1/16W.	R70, R82 R26, R29	R0402 R0603	RESISTOR_Dup2 RESISTOR_Dup2	2
1.5K 0R Res2 5.1K	通用學模电 阻,10K,+/- 5%,R0402,1/16W. 通用學模电 阻,1K5,+/- 5%,R0402,1/16W. 通用學模电 租,10K,+/-	R70, R82 R26, R29	R0402	RESISTOR_Dup2	3 4 7
5.1K	通用學級电 用10K,+/- 5%,R0402,1/16W. 通用學級电 担 1K5,+/- 5%,R0402,1/16W. 通用學級电 担 10K,+/- 5%,R0402,1/16W. Resistor	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37	R0402 R0603 R0402 R0402 R0402	RESISTOR_Dup2 RESISTOR_Dup2 Res2 Res2 R_Dup1	3 4 2 1
5.1K 33R 100K/1% 22K/1%	通用學級电 用10K,+/- 5%,R0402,1/16W. 通用學級电 担 1K5,+/- 5%,R0402,1/16W. 通用學級电 担 10K,+/- 5%,R0402,1/16W. Resistor	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R49	R0402 R0603 R0402 R0402	RESISTOR_Dup2 RESISTOR_Dup2 RES2 Res2 Res2 R. Dup1 30K/1%	3 4 2 1
5.1K 33R 100K/1%	適用學類电 租,10%,+/- 59%,R0402,1/16W. 適用學類电 租,1KS,+/- 59%,R0402,1/16W. 通用學類电 租,10K,+/- 5%,R0402,1/16W. Resistor	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R49 R47 R50	R0402 R0603 R0402 R0402 R0402 R0402 R0402	RESISTOR_Dup2 RESISTOR_Dup2 Res2 Res2 Res2 R_Dup1 30K/1%	3 4 2 1 1 1 1
5.1K 33R 100K/1% 22K/1% 27K	通用學類电 說 10K, -/ -/ 16W. 適用學類电 說 1KS, -/ - 5%, RO402, 1/16W. 通用學類电 說 10K, +/ - 5%, RO402, 1/16W. Resistor Resistor Ed 100K, +/ -	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R69 R47 R50 R51 R53	R0402 R0603 R0402 R0402 R0402 R0402 R0402 R0402 R0402	RESISTOR Dup2 RESISTOR Dup2 Res2 Res2 R Dup1 30K/1% 6.8K/1%	3 4 2 1 1 1 1
5.1K 33R 100K/1% 22K/1%	適用學類电 租 10K,+/- 596,R0402,1/16W. 通用學類电 租 10K,+/- 596,R0402,1/16W. Resistor Resistor	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R49 R47 R50	R0402 R0603 R0402 R0402 R0402 R0402 R0402	RESISTOR_Dup2 RESISTOR_Dup2 RES2 Res2 Res2 R. Dup1 30K/1%	2 3 4 2 1 1 1 1 1
5.1K 33R 100K/1% 22K/1% 27K 2.49K	語用單鍵电 肚 10K,+/- 5%,R0402,716W. 5%,R0402,716W. 温明單鍵电 肚 10K,+/- 5%,R0402,716W. Excitor Resistor Resistor 是10K,+/- 5%,R0402,716W. Resistor	R20, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R49 R47 R50 R51 R63 R65 R65	R0402 R0603 R0402 R0402 R0402 R0402 R0402 R0402 R0402 R0402	RESISTOR_Dup2 RESISTOR_Dup2 RESISTOR_Dup2 Res2 Res2 R. Dup1 30K/1% 6.8K/1% 6.8K/1% RESISTOR_Dup2 6.8K/1%	2 3 4 2 1 1 1 1 1
5.1K 33R 100K/1% 22K/1% 27K 2.49K 1M 6x6x5	通用學類电 說 10K, -/ -/ 16W. 適用學類电 說 1KS, -/ - 5%, RO402, 1/16W. 通用學類电 說 10K, +/ - 5%, RO402, 1/16W. Resistor Resistor Ed 100K, +/ -	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R89 R51 R50 R51 R53 R65 R66 RECOVERY	R0402	RESISTOR Dup2 RESISTOR Dup2 Res2 Res2 Res2 Res2 Res2 Res2 Res4 Res4 Res7	2 3 4 2 1 1 1 1 1 1
5.1K 33R 100K/1% 22K/1% 27K 2.49K	語用單鍵电 肚 10K,+/- 5%,R0402,716W. 5%,R0402,716W. 温明單鍵电 肚 10K,+/- 5%,R0402,716W. Excitor Resistor Resistor 是10K,+/- 5%,R0402,716W. Resistor	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R69 R47 R50 R51 R53 R55 R55 R65 RECOVERY RK1	R0407 R0603 R0402 TSW 3*6*4.3.S.W DDR3.50- DDMM_SHELDED	RESISTOR_Dup2 RESISTOR_Dup2 RESISTOR_Dup2 Res2 Res2 R. Dup1 30K/1% 6.8K/1% 6.8K/1% RESISTOR_Dup2 6.8K/1%	2 3 4 2 1 1 1 1 1 1 1
5.1K 33R 100K/1% 22K/1% 27K 2.49K 1M 6x6x5	語用單鍵电 肚 10K,+/- 5%,R0402,716W. 5%,R0402,716W. 温明單鍵电 肚 10K,+/- 5%,R0402,716W. Excitor Resistor Resistor 是10K,+/- 5%,R0402,716W. Resistor	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R69 R51 R60 R51 R63 R65 R65 R65 R65 R65 R65 R65	R0407 R0603 R0402	RESISTOR Dup2 BESISTOR DUP3 BESIST	2 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.1K 33R 100K/196 22K/196 27K 2.49K 1M 6x6x5 RK3399 75R MICROSD/TF_SLO ¹	語用單鍵电 肚 10K,+/- 5%,R0402,716W. 5%,R0402,716W. 温明單鍵电 肚 10K,+/- 5%,R0402,716W. Excitor Resistor Resistor 是10K,+/- 5%,R0402,716W. Resistor	R70, R82 R26, R29 R30, R56, R57 R33, R35, R36, R37 R44, R69 R51 R60 R51 R63 R65 R65 R65 R65 R65 R65 R65	R0402 R0403 R0402 R	RESISTOR Dup2 BESISTOR DUP3 BESIST	2 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.1K 33R 100K/1% 22K/1% 2.49K 1M 6x6x5 8x3399 75R MICROSD/TF, SLO' SIM/% EGZAA00SS	通知課機性 但10K,47,174M/ 通明課機性 是1KS,47,59 598,00402 [7,16M/ 品明課機性 是10K,47,76M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/	R70, R82 R26, R29 R30, R56, R57 R31, R35, R36, R37 R31, R35, R36, R37 R31 R31 R31 R31 R31 R31 R31	80402 80603 80602 80402 80402 80402 80402 80402 80402 80402 15W 3*6*43.5-W DOR3.50- DOMM_SHEEDED 0402, X4 110, X4 SSO(C4.2 SSO(C4.	RESISTOR Dup2 RESISTOR Dup2 RESISTOR Dup2 RES2 RES2 R. Dup1 30K/196 6.BK/196 6.BK/196 6.BK/196 6.BK/196 15W DIP-6x6, V RESISTOR Dup2 6.BK/196 15W DIP-6x6	2 4 4 2 1 1 1 1 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1
5.1K 33R 100K/1% 22K/1% 27K 2.49K 1M 6x6x55 RK3399 75R MICROSD/TF, SLO' SIM*R	通知課機性 但10K,47,174M/ 通明課機性 是1KS,47,59 598,00402 [7,16M/ 品明課機性 是10K,47,76M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/ SNS,00402 [7,16M/	870, R82 826, R29 R30, R16, R57 R33, R35, R36, R37 R33, R35, R36, R37 R44, R49 R50 S51 R55 R65 R65 R65 R67 R81 R81 R81 R81 R81 R81 R81 R8	R0402 R0403 R0402 R0	RESISTOR Dup2 RESISTOR Dup2 RESISTOR Dup2 RESISTOR Dup2 RESISTOR Dup2 RESISTOR Dup2 RESISTOR Dup3 RESISTOR Dup3 RESISTOR Dup3 RESISTOR Dup4 RESISTOR Dup4 RESISTOR Dup5 RE	2 3 4 2 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1
5.1K 33R 100K/1% 22K/1% 2.49K 1M 6x6x5 8x3399 75R MICROSD/TF, SLO' SIM/% EGZAA00SS	議問課機性 (L) (SC, 47) 176W. 通用課題性 (L) 156, 47 575, R0402 7,16W. 最別課機性 (SS, R0402 7,16W. R0502010 (R05020 (R05	R70, R82 R26, R29 R30, R56, R57 R31, R35, R36, R37 R31, R35, R36, R37 R31 R31 R31 R31 R31 R31 R31	80402 80603 80602 80402 80402 80402 80402 80402 80402 80402 15W 3*6*43.5-W DOR3.50- DOMM_SHEEDED 0402, X4 110, X4 SSO(C4.2 SSO(C4.	RESISTOR Dup2 RESISTOR Dup2 RESISTOR Dup2 RES2 RES2 R. Dup1 30K/196 6.BK/196 6.BK/196 6.BK/196 6.BK/196 15W DIP-6x6, V RESISTOR Dup2 6.BK/196 15W DIP-6x6	2 3 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.1K 33R 1000/1% 22K/1% 22K/1% 1M 6r645 RK3399 75R MICROSD/TF, SLOI SIM-R EGZ-4005S USB, TYPEC, 115HK SMF05CT1G	議報課時 18.150,471,000 18.150,	R70. RB2 R26. R29 R30. R56. R57 R33. R35. R36. R37 R44. R69 R60 R60 R60 R60 R60 R60 R60	80603 80603 80603 80602 80	RESISTOR, Dup2 RESISTOR, Dup2	2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.1K 33R 1000/1% 22K/1% 22K/1% 1M 6r645 RK3399 75R MICROSD/TF, SLOI SIM-R EGZ-4005S USB, TYPEC, 115HK SMF05CT1G	議問課機性 (L) (SC, 47) 176W. 通用課題性 (L) 156, 47 575, R0402 7,16W. 最別課機性 (SS, R0402 7,16W. R0502010 (R05020 (R05	R70. RB2 R26. R29 R30. R56. R57 R33. R35. R36. R37 R44. R69 R60 R60 R60 R60 R60 R60 R60	80402 80402	RESISTOR, Dup2 RESISTOR, Dup2	2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1
5.1K 32R 100K/1% 22K/1% 22K/1% 2.49K 1M 6x6x5 1M 6x6x5 10R 10R 10R 10R 10R 10R 10R 10R	最初製金 (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10) (10) (10) (10) (10) (10) (10) (879, BED 1206, B29 1206, B30, B27 1206, B30, B37 1207, B306, B37 1207, B307,	80402 80403 80403 80403 80403 80403 80403 80403 80403 80402	BESSTOR Dug2 BESSTOR Dug2 BESSTOR Dug2 BES	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
5.1K 33R 100K/1% 22K/1% 27K 2.49K 1M 6v6x5 RRC3399 75R MICROSD/TF, SLO' SIM* E024A0055 USB_T/PEC_115HC SMF9CTIG	最初製金 (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10.4) (10.4) (10) (10.4) (10.4) (10) (10) (10) (10) (10) (10) (10) (870, RE2 105, R20 105, R20 105, R20 105, R20, R21, R21, R21 105, R20, R20 105, R20, R20 105, R20, R20 105, R	80402 80402	RESISTOR Dup2 RESIST	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
5.1K 32R 100K/1% 22K/1% 22K/1% 2.49K 1M 6x6x5 1M 6x6x5 10R 10R 10R 10R 10R 10R 10R 10R	最初認識性 1 15, 5, 5052, 21, 20, 10	879, BED 1206, B29 1206, B30, B27 1206, B30, B37 1207, B306, B37 1207, B307,	806001 80601 80601 80602	BESSTOR Dug2 BESSTOR Dug2 BESSTOR Dug2 BES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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