RK3328-SOM-EVB_Rev_A-BOM

uantity	Designation	Package	Designator
6	22R/R0402	R0402	R17,R18,R20,R21,R23,R40
2	RA0805_(4X0402)_22R	RA0805	RM2,RM3
1	120R/R0603	R0603	R34
2	330R/R0402	R0402	R35,R36
8	1k/R0402	R0402	R16,R22,R24,R25,R26,R27, R28,R30
3	2.2k/R0402	R0402	R2,R3,R42
4	4.7k/R0402	R0402	R4,R7,R10,R14
1	RA0805 (4X0402) 4.7k	RA0805	RM1
11	10k/R0402	R0402	R5,R6,R8,R11,R12,R15, R19,R33,R37,R39,R41
1	12.1k/1%/R0603	R0603	R32
1	13k/1%/R0402	R0402	R9
1	27k/R0402	R0402	R1
2	100k/R0402	R0402	R29,R38
1	RA1206 (4x0603) 4B8 100k	RA1206	RM4
6	FB0805/600R/2A	L0805	L1,L2,L3,L4,L5,L6
2	33pF/50V/5%/COG/C0402	C0402	C32,C33
2	1nF/2kV/10%/X7R/C1206	C1206	C16,C36
15	100nF/10V/10%/X7R/C0402	C0402	C1,C2,C9,C14,C15,C17, C18,C20,C23,C27,C28, C29,C30,C31,C37
1	1uF/10V/10%/X5R/C0603	C0603	C24
5	22uF/6.3V/20%/X5R/C0603	C0603	C21,C22,C26,C34,C35
10	47uF/6.3V/20%/X5R/C0805	C0805	C7,C8,C10,C11,C12,C13, C19,C25,C38,C39
1	1N4007\SMA	SMA	D1
1	1N5819S4/SOD123	SOD-123	D2
1	1N5822/SS34/SMA	SMA	D4
1	SMBJ6.0A	DO214AA	D3
1	LED/Red/0603	LED 0603	PWRLED1
1	BSS138(SOT23-3)	SOT23	FET1
1	IRLML6402(SOT-23)	SOT23	FET2
1	AMS1117(ADJ)	SOT223	VR1
1	KSZ9031RNXCC	QFN48	U9
3	SY6280AAC(SOT23-5)	SOT-23-5	U4,U5,U8
1	Q25MHz/20pF/20ppm/2P/5x3.2mm	5.0x3.2mm	Q1
1	FSMD035	FUSE-1206	FUSE1
1	HDMI-SWM-19	HDMI-SWM-19	HDMI1
1	MICRO_SD(TFC-WPAPR-08)	TFC-WPAPR-08	MICRO SD1
1	MICRO USB\MISB-SWMM-5B LF	USB-MICRO	USB-OTG1
1	RJLD-060TC1(LPJ4013EDNL)	RJLBC-060TC1	LAN2
1	TM211Q01FM22	TM211Q01FM22	LAN1
1	USB A VERTICAL	USB A VERTICAL	USB-HOST1
1	USB-SWZ1BL-9A-LF	USB3.0-TypeA	USB3.0 TYPE-A1
1	BH10S	BH10S	UEXT1
1	BH26S	BH26S	EXT1
1	DF12(3.0)-40DS-0.5V(86)	Flash Con	Flash Con1

03/11/2021

RK3328-SOM-EVB_Rev_A-BOM

11:18:12

1	HN1x3	HN1x3	UART_DBG1
2	PA-V16X-2X10-LF	PA-V16X-2X10-LF	GPIO3,GPIO4
2	PA-V16X-2X20-LF	PA-V16X-2X20-LF	GPIO1,GPIO2
1	PWRJ-2mm(YDJ-1134)	PWRJ-2mm	PWR_J1
2	T1107A(6x3,8x2,5MM)	6x3,8x2,5MM	PWR1,RST1
			T _r .
1	NA/R0402	R0402	R31
1 1	NA/R0402 NA(10k/R0402)	R0402 R0402	R31 R13
1	NA(10k/R0402)	R0402	R13
1	NA(10k/R0402) NA(RCLAMP0524P(SLP2510P8))	R0402 SLP2510P8	R13 U1,U2,U3