

(M / N: POS -G156W / A-G151W / A)



ROCKCHIP DODD DDDD RK3288

EMMC 8GB / 16GB / 32GB [[[[[]]]]

POS -G156W / A	POS -G151W / A
0000 0000 00000 pos	0000 0000 00000 00 pos

		000000 00000 00000 00 00000 000 000 00	
0000000 000000		15.6	15.1
		1366 * 768	1024 * 768
		250cd / ² []·	
		150 :160 :	
		0000 00000 00000 G + G 000000 000000 0000	
		15.6	151inch
		2 * 20 VFD 00000 000000 00	
□□□□□ J1900		00 0000 0000 000000 0000 J1900 2.0GHZ 0000000 00 0000 I3 / I5 4°CPU 000000 000	
		1 * SO-DIMM DDRIII [][][] support1333 * / 1600 4GB (2 ([][][][][][][][][][][]]	
	0000000 0000	Msata SSD 64GB [] Higer 256 [] [] [] [] GB	
	LAN	10 / 100Mbs	
	0000000 0000	WINDOWS7 / 8/100 0000 000000 00 0000 POS0 00000	
000000 RK3288	0000 000000	ROCKCHIP [][][] RK3288[] 1.8G [][][] [][][][][] RK3399 [][][][][][][][]	
	000000 00000	□□□ □□□ DDRIII 2GB□ 4GB □□	
	0000000 0000	□□□ board16GB EMMC□ 32G	B [[[[]]]
		00 0000 000 000 ALC5640 00	
	LAN	10 / 100Mbs[] [][] [][] RT	L8111F 🖂 🗎
	WIFI BT [][][]	802.11	00000000 BT3.0 / 000
	0000000 0000	7.1 000000	
		1 * 00000 00	
		12V DC 1 * 000 00	
		COM (RS232) * 1	
		LAN: RJ-45 * 1	
		USB * 5	
		MIC 1 * 0000 00 01 * 00	
(J1900)		LPT * 1	
		VGA (15PIN [] D-sub) * 1	
		RJ11 000000) 1 * 000000 000 000)	
□□□□□□ (RK3288)		PS / 2 * 1 000000 0000000 0000	
		000 000 RJ11 1 * 000000 000 0000 RJ11 0000 00 0000000) 1 * 00000 000 000 0000000)	
		TFcard 1 * [][]	

80 00000 0000MM		
	150MM / DDD D pringting	
	79.5 - / + 0.5mm 72 00000 0000 0000mm 0000	
	OD atuo 100 0000000 000000 00000KM 0000 0000	
58 [[[[]]] [[]] [[]] [[]] [[]] [[]] [[]]		
	80mm []/ S [][[] pringting	
	57.5 - / + 0.5mm 48 00000 0000 0000MM 00000	
	50 000 000000 000000 0000km	
	00000000 LPT	
MSR	000000 MSR 15.60 000 000000inch	
	00000 00000 000 00 00000 00000 000	
	80hm / 5W 0000 0000 0000	
	6.5 DOOOKGD 8.5 DOODDOOKG 15.6 DODDOOD DOODDO	
	300 * 465 * 500MM	
	0-40	
	-10 60	
	10□ ~ 80□	
	10□ ~ 90□	
	powerinput 110-240V / 50-60HZ AC DC12 / 5A	
	0 0000W / 0 000000 0W / 58 00000 000mm 0DC12V / 7A	
	0 000 000 0000 00W / 80 00000mm 0000 / 0000000 0000000 00 0000000 0000000 0000	
	FCC [][][] A / CE [][][] / LVD / CCC	









000000 000000 / 000000 00000









