## 1050.6 0 15.1 00 00 00 POS 0 00

\_\_\_/\_POS-G156 \_\_/\_- G151 \_\_/\_\_ )

## 

- $1. \,\, 00000 \,\, 00 \,\, 000000 \,\, \mathsf{I3} \,\, \mathsf{I5} \,\, 0000000$
- 3. E□MC 8□□/16GB/32GB □□
- 4. [ ] [ ] [ ] 64 GB ,SSd 128GB [ ] d 256 GB [ ]
- 5. []58mm[80mm[]][][][]
- 6.
- 7. 00000000 MSR 0 VFD220 00000
- 8. 00000000000

## 

		POS-G156 []/[]	POS-G151 []/[]
		15.6[[[[[[[]]]]	15.10000pos00
		15.6000000	15.1000000
		1366*768	1024*768
		25 0cd/[][] <sup>2</sup>	
s			
		15.6 00000 13.3 0000 W / 0	
			□1024*768
		2*20 VFD [[[[[[]]]]]	
	Too		
			NOTITIES IN THE REPORT OF THE PROPERTY OF THE
		1*SO-DIMM DDRIII [][][][]1333*	
		Msata SSD 64GB DDDDD 256G	
		□□Real Tek ALC662□□□□	
		10/100Mbs,Realtek RTL8111F	
		□□ 2010 □ 7 □ 8 □□ □□□□WEPOS,Linux	
		□□□□□ □□ RK3568 □□ , RK3 288,RK3399 □□□	
		□□ DDRIV 2GB,4GB □□	
		□□16GB EMMC,32GB□□	
		RJ45000 10/100Mbs	
	WIFI&	□□ □□□□ 802.11b/g/n ,BT3.0/BT4.0□□	
			Android 7.1□□□ Android 8.1
			Android 11

	p
80mm	150mm/s [][][] 79.5-/ 0.5mm [][][][][][][][][][][][][][][][][][][
	80mm/s
MSR	000 MSR 0000 15.6 00
	00000000000000000000000000000000000000
	☐☐ 6.5Kg , 15.6☐☐☐8.5Kg 300*465*500mm
	0   40
	110-240V/50-60HZ[[[]]] i [] , DC12/5A [[]][[]][] 58mm [] [[]][[]][][] DC12V/7A [][] [][][] []][[]][[]][[]][[]][[]][[]][[]][
	FCC A []/CE [][]/LVD/CCC



