# 1.0 00 0000 POS 0000000000

## 

### 

	- 1562-W	- 1562-□□
	15 6 0 POS t erm nal	
	150 6 0000000 00PS00	
resolu t∏on	1920*1080	
	22 0cd/m <sup>2</sup>	
□□ a ngle		
	11.6 w/ w/ w/ o	
	Celeron j 6412 2.0Ghz NTEL CORE i3	Rockchip RK3 568 2.0 G
m	1*so-di[  DDR 4	□DDR4 4GB□ 8G□□
	64GB M.2 SSD[]HIG h [][] [] 512 GB	□32GB EMMC 64GB□□□□
/wlan	10/100 /1000 MBS Realtek RTL8111F LAN PCI-E PROBLEM POR	
□□ s □□	□□ 1 0 /11	Android 11
	P OWER D*1	
I /o□□ J 6412		
	LAN_RJ-45*1 _USB*6_com*2_mini hdmi*1	
	□□□□□□2in1 jack *1 P ower □□*1	
│ □□□ │ I/O□□RK3568		
П		
	0 5 0 0	
	- 2 0 [60 [	
	1000 9 00 0000	
	1090	
	□ □□3.6K g □□□□ g □□ □□ 4.9k g	
	430*240 * 370 mm [][][]	
	110-240V/50-60Hz ACDD i DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
	00000000 / EU / UK00000000	





#### 10mm Ultra-thin Body

High-end titanium gray color. Modern stylish, industry new innovation.



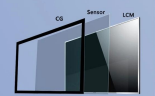
#### Full Die-cast Aluminum Body

Uniform and delicate oxidized color, more advanced than the painting process.



### Full Lamination Advantage

Improved light transmittance ensure high-definition display and higher brightness to compatible with outdoor use. Dust-free makes the screen cleaner.



#### Waterproof

Improved waterproof performance of the surface, to avoid accidental water ingress.



#### **High-Efficiency**

Configurated DDR4 3200MHz RAM and NVME protocol M.2 SSD, faster response when operate.



#### Scientific Structural Design

Mainboard is sticked behind of lcd screen ensuring maintenance convenient and well-done cables management.



# **Specifications**



os

Windows 10/11 Android 11



#### Main screen

**Options** 

3W Speaker Wifi&Bluetooth

15.6" LCD (1920\*1080)

16:9, Multi-point projected G+G capacitive touch



#### Processor

Intel Celeron J6412 Rockchip RK3568





#### Sub-display

Touch function for option



#### Environment



#### Memory



#### Interface

USB2.0\*4, USB3.2\*2, RJ48(Serial)\*2, 1000Mbps LAN\*1, Mini HDMI\*1, 12V 5A DC input\*1, Audio\*1



### Size (W\*H\*D)



#### Storage device

128G/256G/512G SSD 32G/64G/128G eMMC



#### Housing material





















