Capacitive Touch Screen All In One PC(Android)

(Model No. : DM104B)







Technical Specification

Display&Touch

Working Environment

Electrical Performance Configuration

Interface & Accessory

Interfaces X86 PC

Accessory Installation

Warning

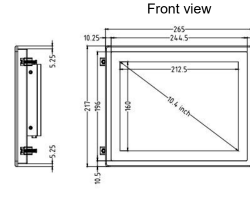
Tech Spec

Display&Touch

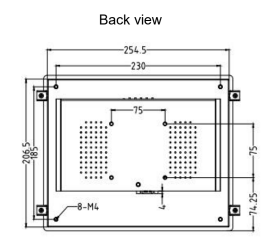
Panel type Size Display area Package Dimension Resolution Brightness Touch Screen Size and Weight A-Si TFT-LCD, WLED backlight(A type) 10.4 inch (4:3) 212.5 (W) * 160 (H) mm 40*28.3*10.6cm 1024*768 >250cd/m² PCAP 10 points touch N.W 1.7 KG G.W 2.2 KG



10.25







Electrical Performance		Working Environment	
Android consumption	<30 W	Operating temperature	0℃-50℃
		Operating humidity	10% - 80%
		Storage temperature	-5℃-60 ℃
		Storage humidity	10% - 70%

Configuration



Speaker power Network	8023W*2 10/100M adaptive network card	
OS	Android 9/11 8Ω3w*2	
GPU	Android HD	
Storage	8G/16G/32G	
RAM	2G/4G	
Chip	RK3288 RK3568 RK3399 RK3368	



Interface - Android PC

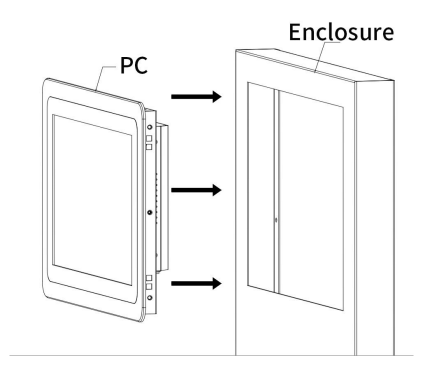


Accessory

Manual&Warranty card - Power adapter & AC power cable - Settling bracket - WIFI antenna



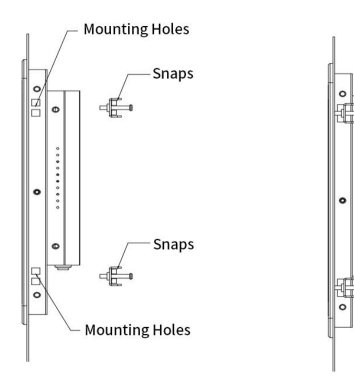
Installation



Step 2: Fix the snaps on the mouting holes of the PC, and tighten the snaps with screwdriver.

.

Ē



www.touchwo.com https://touchwo.en.alibaba.com

Details



www.touchwo.com https://touchwo.en.alibaba.com

Warning

This device belongs to precision electronic equipment, the front IP65, the overall protection le vel is IPX3, should pay attention to avoid water splashing rain.

Do not place the device in a damp environment. Outdoor equipment needs to be equipped w ith a moisture-proof cover. When it rains or dews, it needs to be protected to prevent thewat er from entering the machine and the mold. The wet environment will accelerate the rapid agi ng of electronic components, thereby reducing the service life of the product and causing da mage to parts.

Do not leave the device exposed to strong UV light and direct sunlight for a long time. When the temperature is higher than 50 °C, the ultraviolet and high temperature illumination screen will accelerate the deflection of the liquid crystal molecules, and the screen will accelerate th e aging. When the outdoor temperature is higher than 50 °C, it will be moved indoors or sha ded.

The brightness of the product is not less than 250cd/m2. When the ambient brightness is hig h, the screen display will be unclear. Please avoid placing it outdoors when the sunlight is st rong.

When the temperature is below 0 °C, the screen may not work properly due to the deflection of the liquid crystal molecules. It is not recommended to use below 0 °C.

The recommended ambient temperature for this product is 0-50 ° C and humidity is 0%-80%.