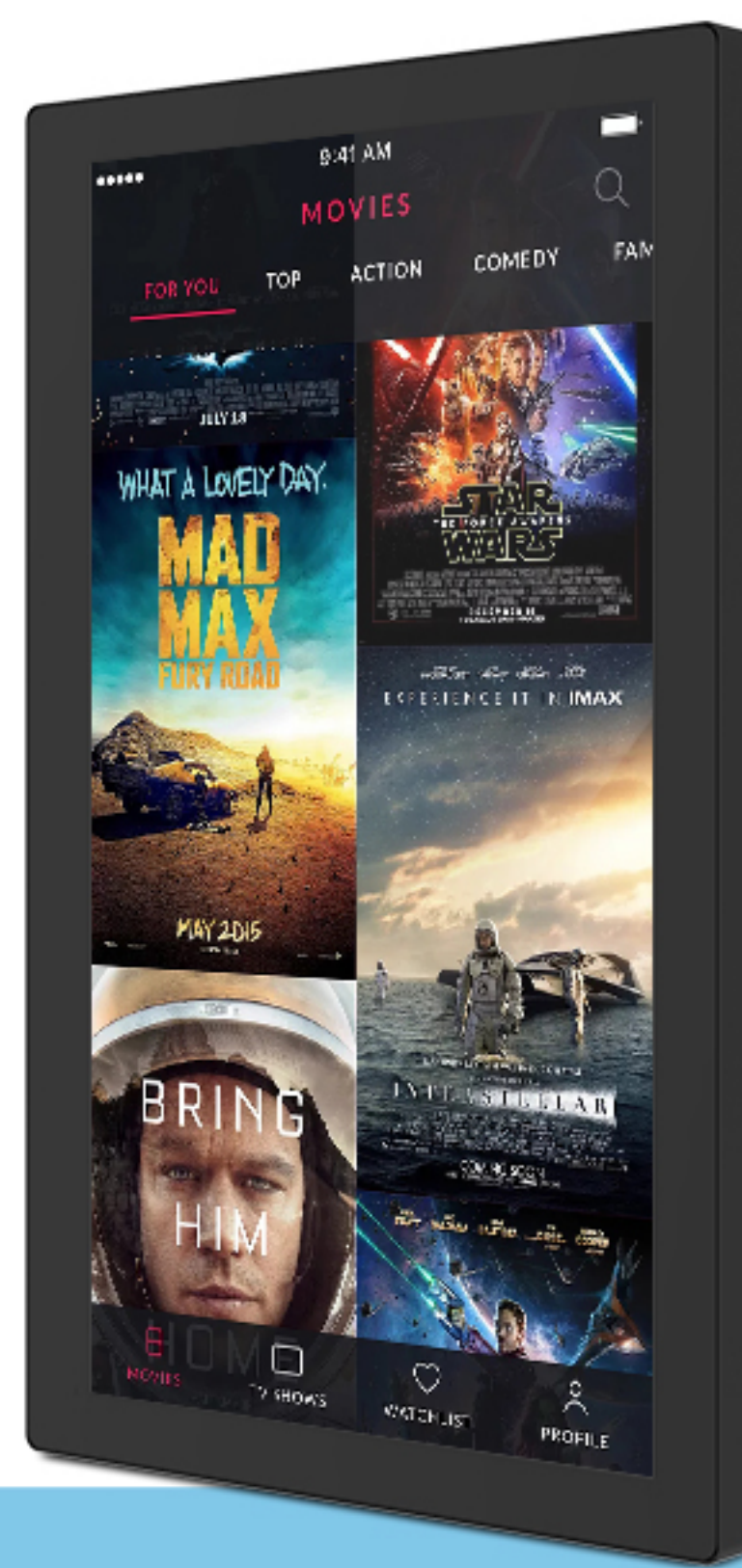


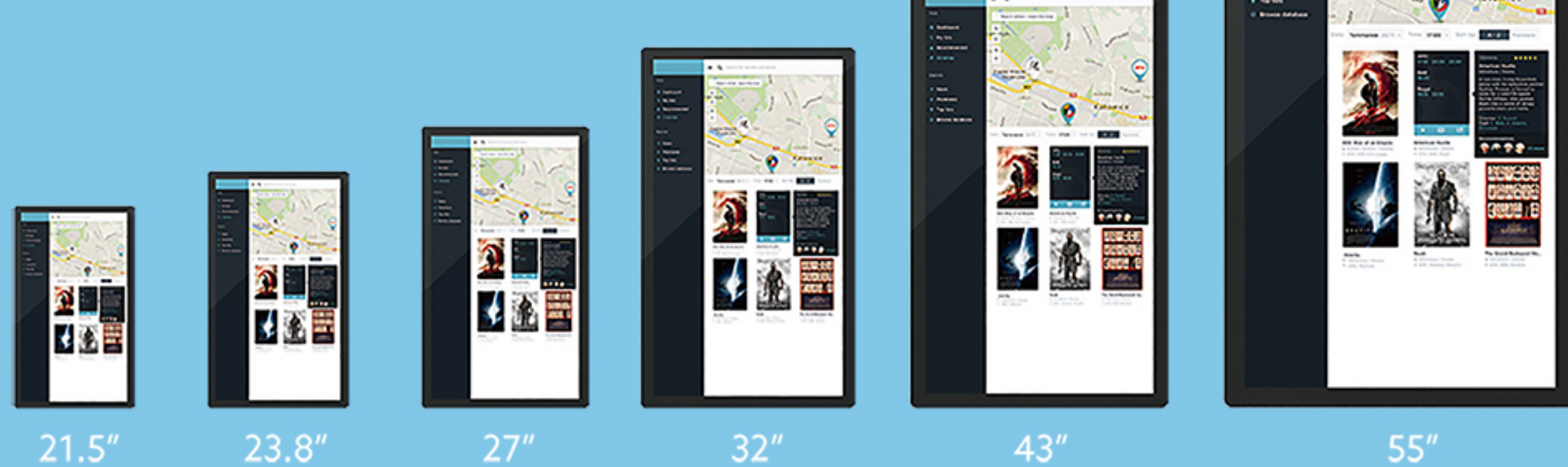
# 21.5 INCH TOUCHSCREEN COMPUTER

## TC-2100

- Multi-point capacitive touch technology provides rich interaction and convenient content management
- Support Ethernet and WIFI
- Network remote management, can transfer contents through computer, mobile phone or USB interface
- Support timing switch, network wake-up, screen dividing or multi-screen splicing display

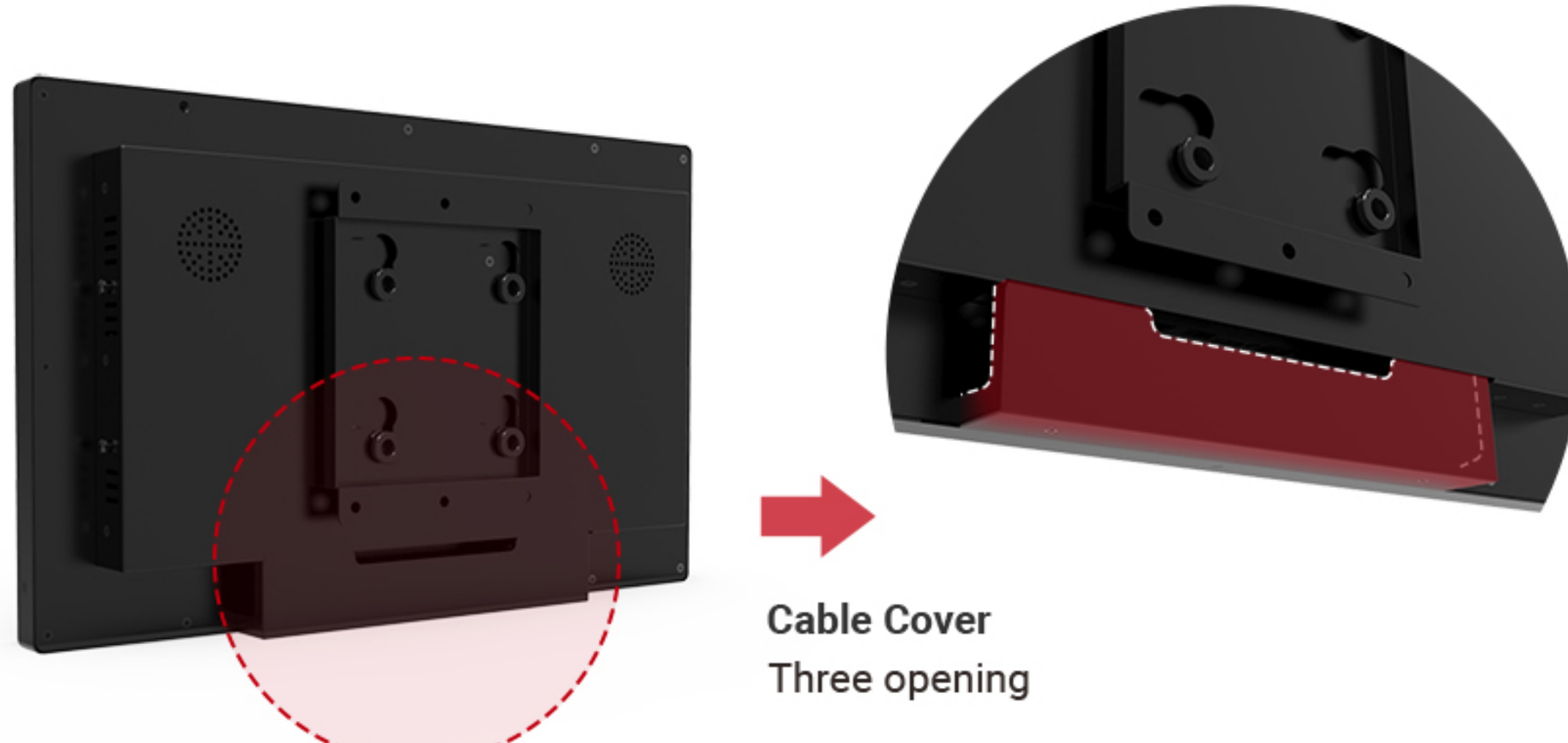


**Screen size**  
from 21.5 inch to 55 inch



## Cable Cover Protect Wires In Public

A cable cover is specially designed on the back plate to protect the power supply and wires. It has three opening for easy routing. The cover can be removed for maintenance by loosening the screws. Cable cover prevents the wires and switches from being damaged, unplugged or touched at will, which effectively protects the machine when it is used in public or unattended commercial space.

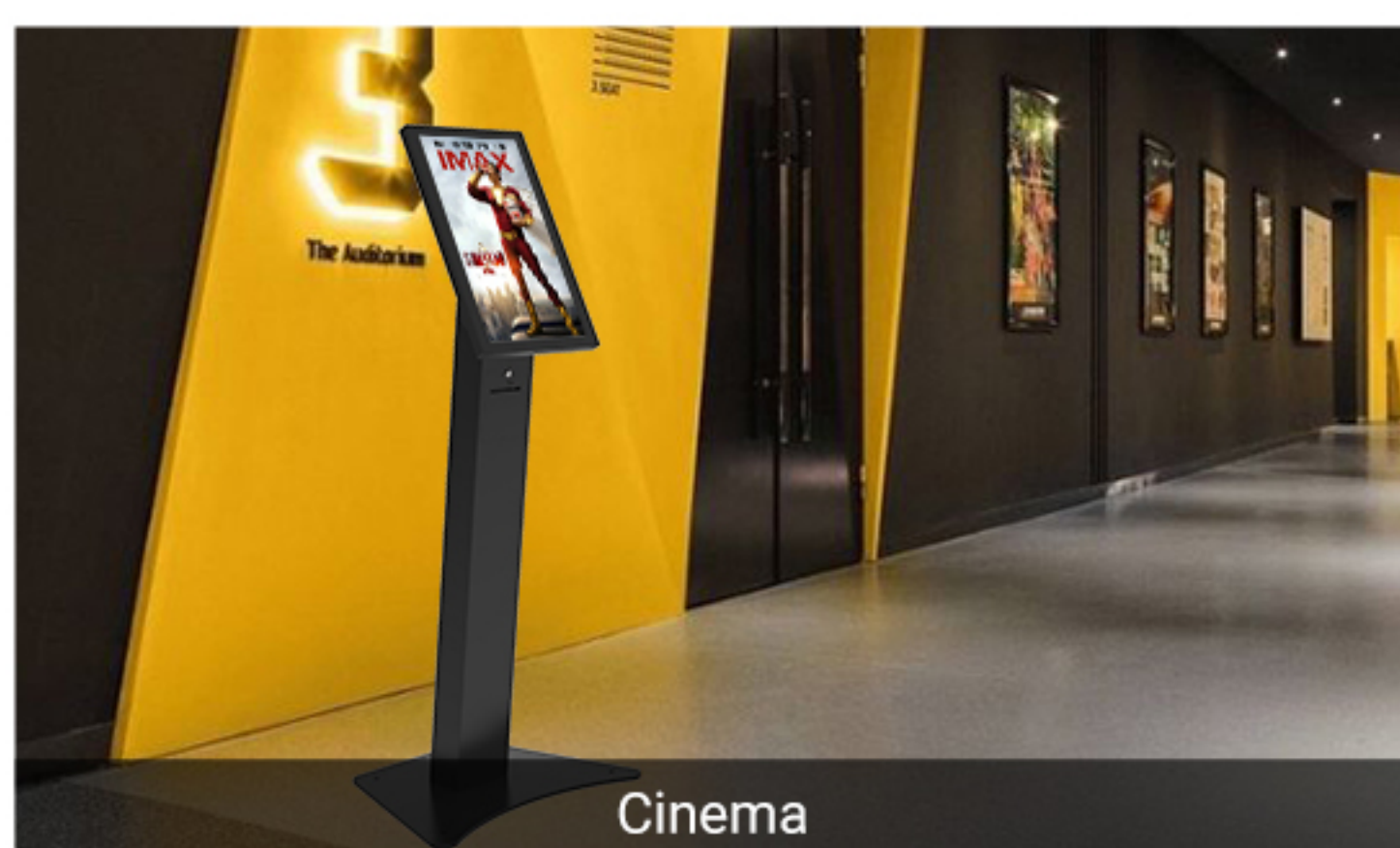
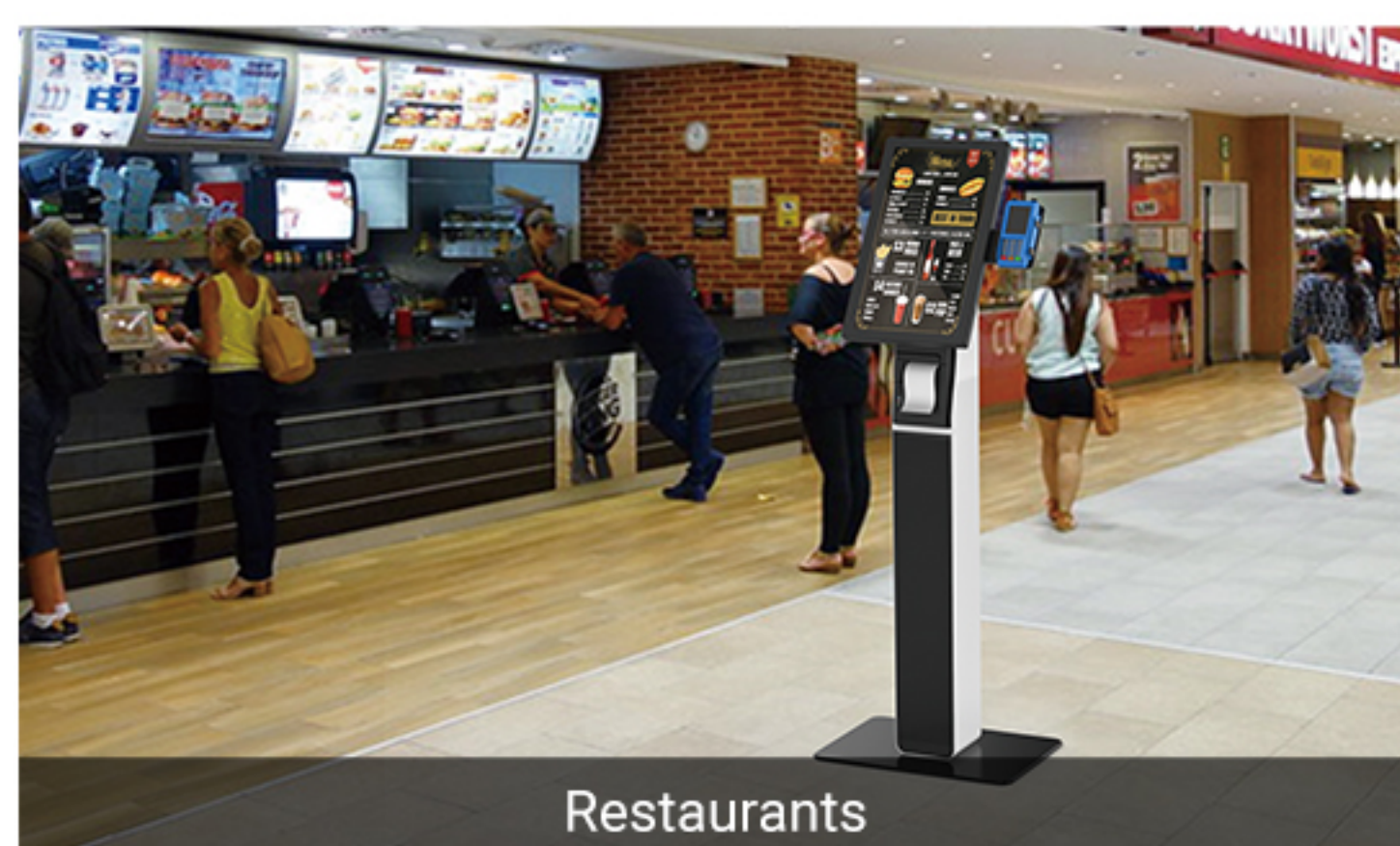


### Flexible mounting options

- wall mounting
- ceiling mounting
- stand mounting

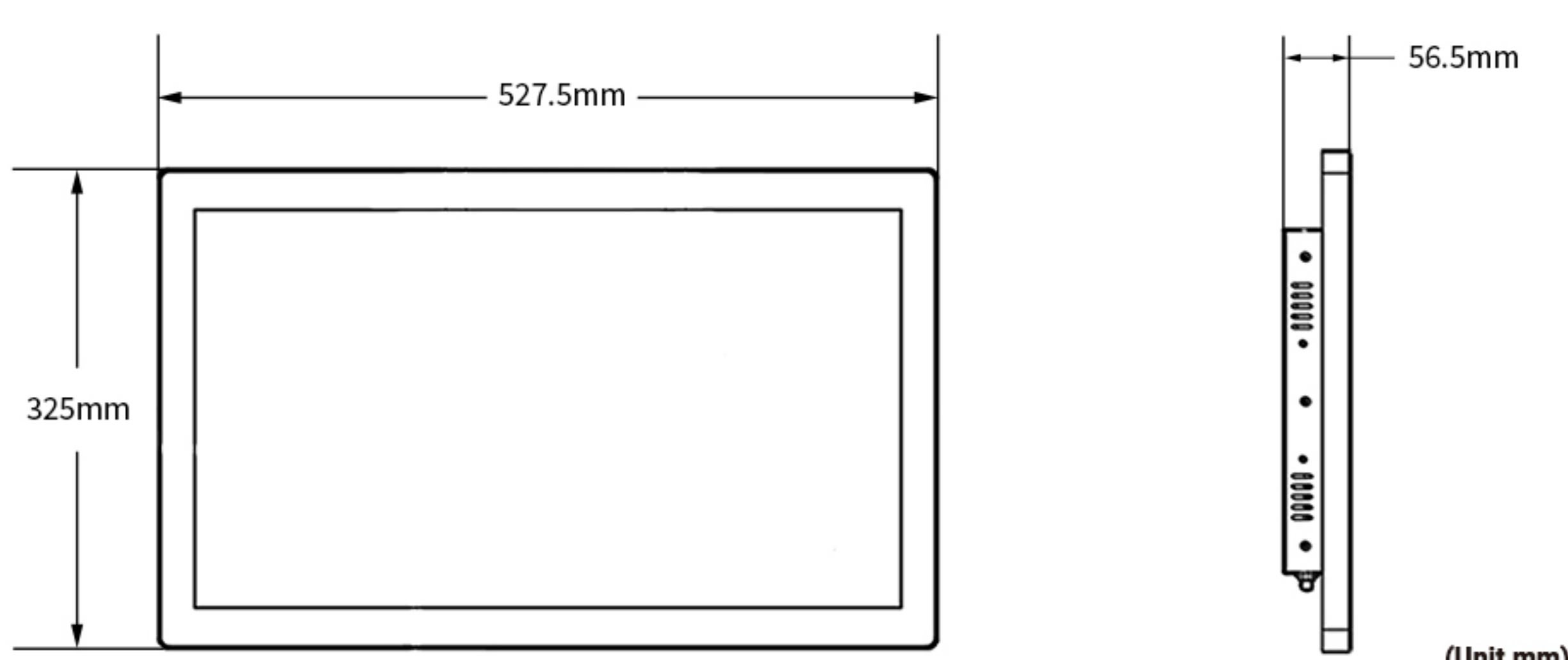


## APPLICATIONS



## SPECIFICATIONS

### TC-2100



System			
OSSupport	WIN10 (trial version)	Android 11	
CPU	Intel celeron J6412 quad-core 2.0G	RK3568 Cortex-A55 quad-core, 2.0 GHz	
System Memory	4G/8G	2G/4G	
Disk	128G/256G(SSD)	16G/32G	
Interface			
Speaker	5W*2	5W*2	
Interface	USB*4/RJ45*1	USB*2/RJ45*1	
Network	Ethernet/WIFI	Ethernet/WIFI	
Screen			
Type	Projective capacitive touch(10 points)	Response Time	10ms
LCD			
Type	TFT-LCD	Contrast Ratio	3000:1
Screen Size	21.5 inch	Response Time	18ms
Max Resolution	1920x1080	Viewing Angle	H178° V178°
Aspect Ratio	16:9	Display Colors	16.7M
Brightness	300cd/m²	Refresh Rate	60Hz
Panel Life	30000 hours		
Power			
Voltage	100-240VAC , 50/60HZ	Power	<40W
Packing Info			
Material	SPCC	Surface	Powder coating
Overall Size	L527.5xW56.5xH325 mm	Net Weight	7.5kg
Package	L650xW190xH450 mm	Gross Weight	10.5kg
Application			
Working Temperature	0 ~ 40℃	Storage Temperatuare	-20 ~ 60℃
Working Humidity	20% ~ 80%	Storage Humidity	10% ~ 90%
Application	Indoor		