

Product Description



27" SELF-ORDERING KIOSK Queue/Ticket Kiosk

TL-2700

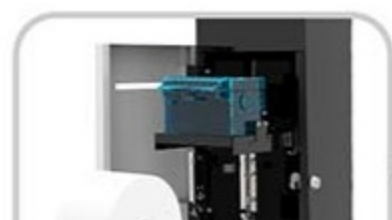
- 27" touchscreen ,10 points projective capacitive touch
- Built-in high speed printer with thick paper
- Support Ethernet and WIFI
- Option: Camera, Scanner, card reader holder



FEATURES

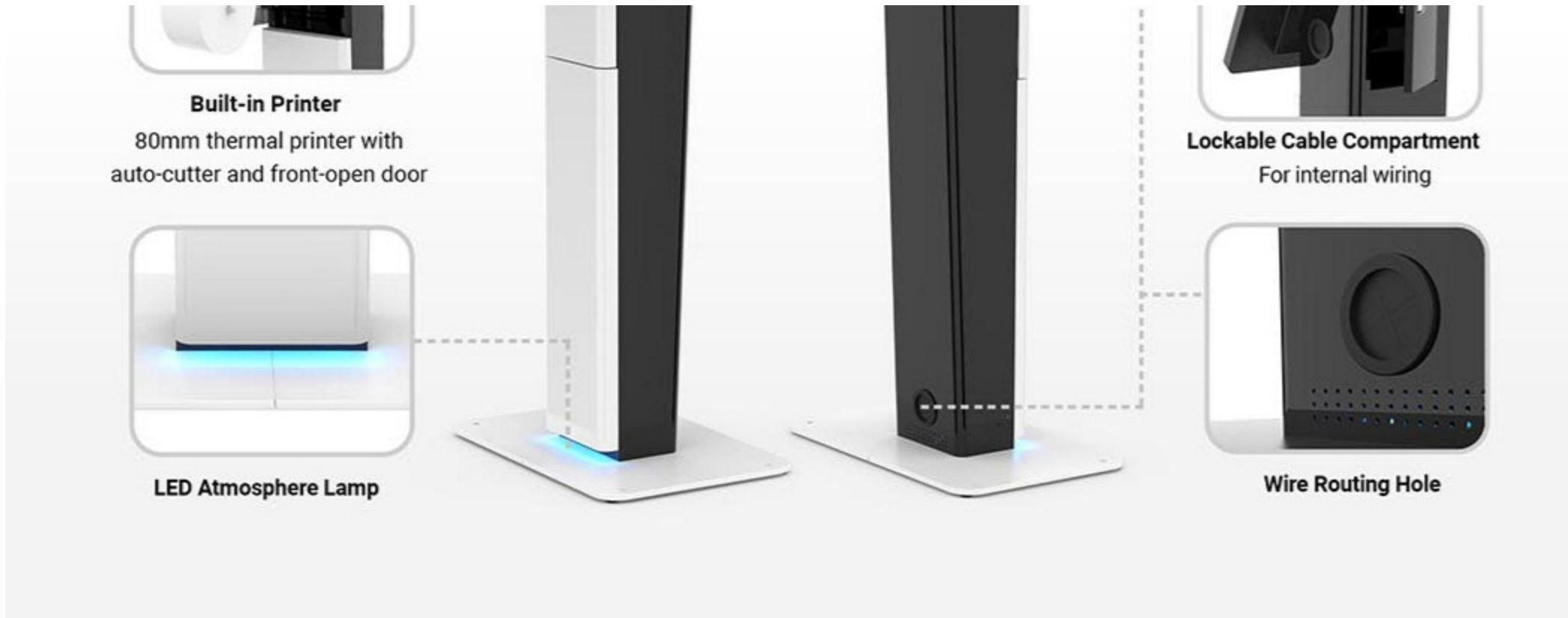


27" Touchscreen
Support landscape or portrait mounting



Cable Cover
Keep wires and switches from being damaged in public





Excellent Display and Fast Interactive Experience

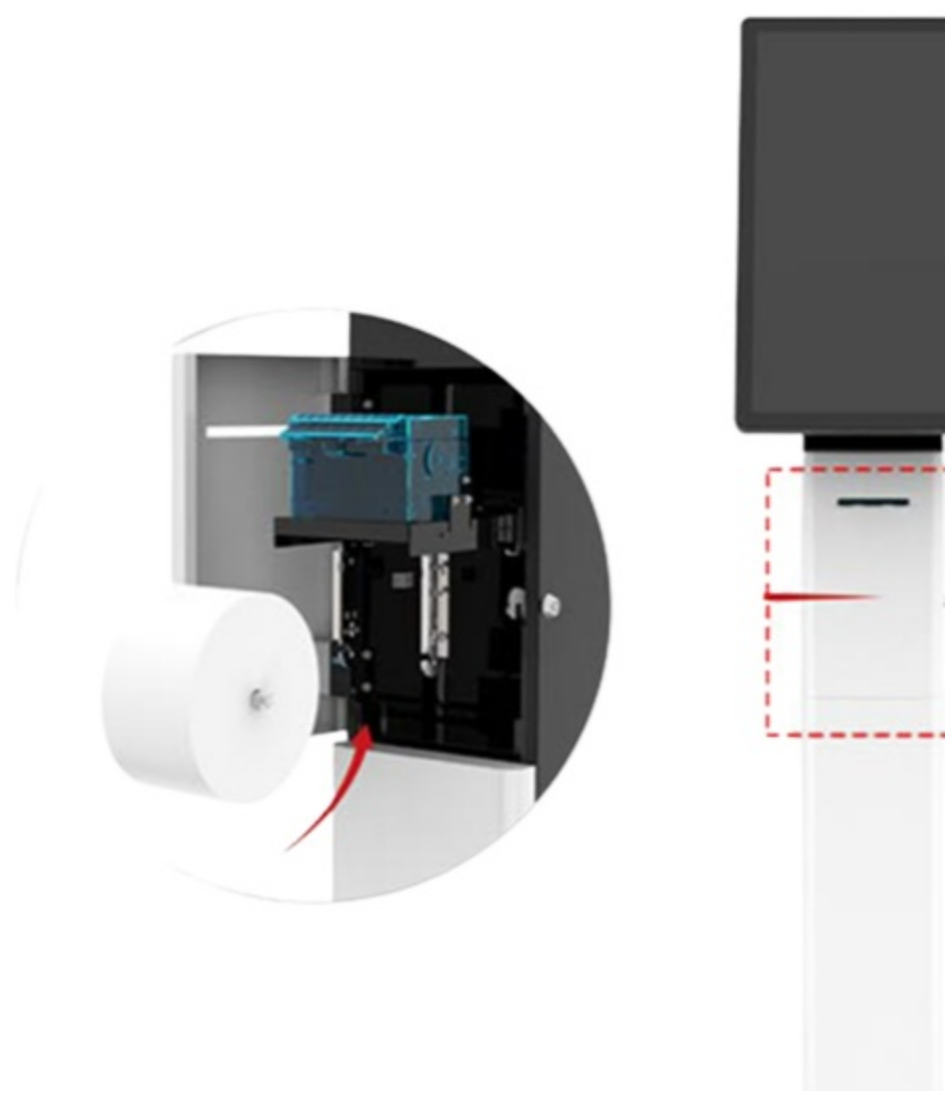
27 inch original commercial touchscreen, with 1080P HD vision, 178° wide view, 10 points capacitive touch in lightning response, smooth operation performance comparable to tablets and mobile phones, equipment with two speakers on both sides, bringing people excellent experience in the commercial application. Industrial control board with stable performance maintains 24 hours uninterrupted working throughout the year.

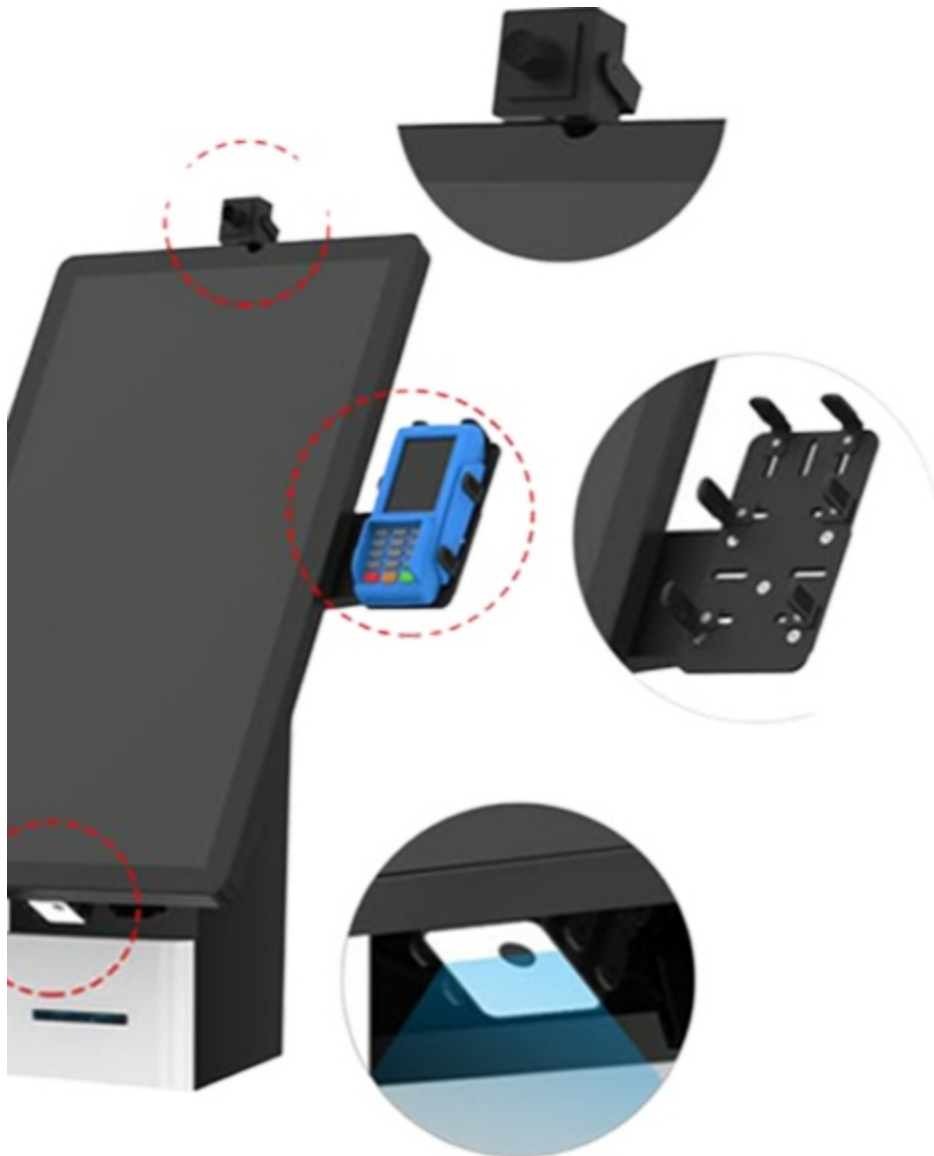
High Speed Printing Quiet Operation

Built-in auto thermal printer, with roll paper size 80mm*150mm.

Equipped with high-speed printing, quiet operation, paper anti-blocking & anti-tragging

Front door is designed for the printer, easy for paper change.





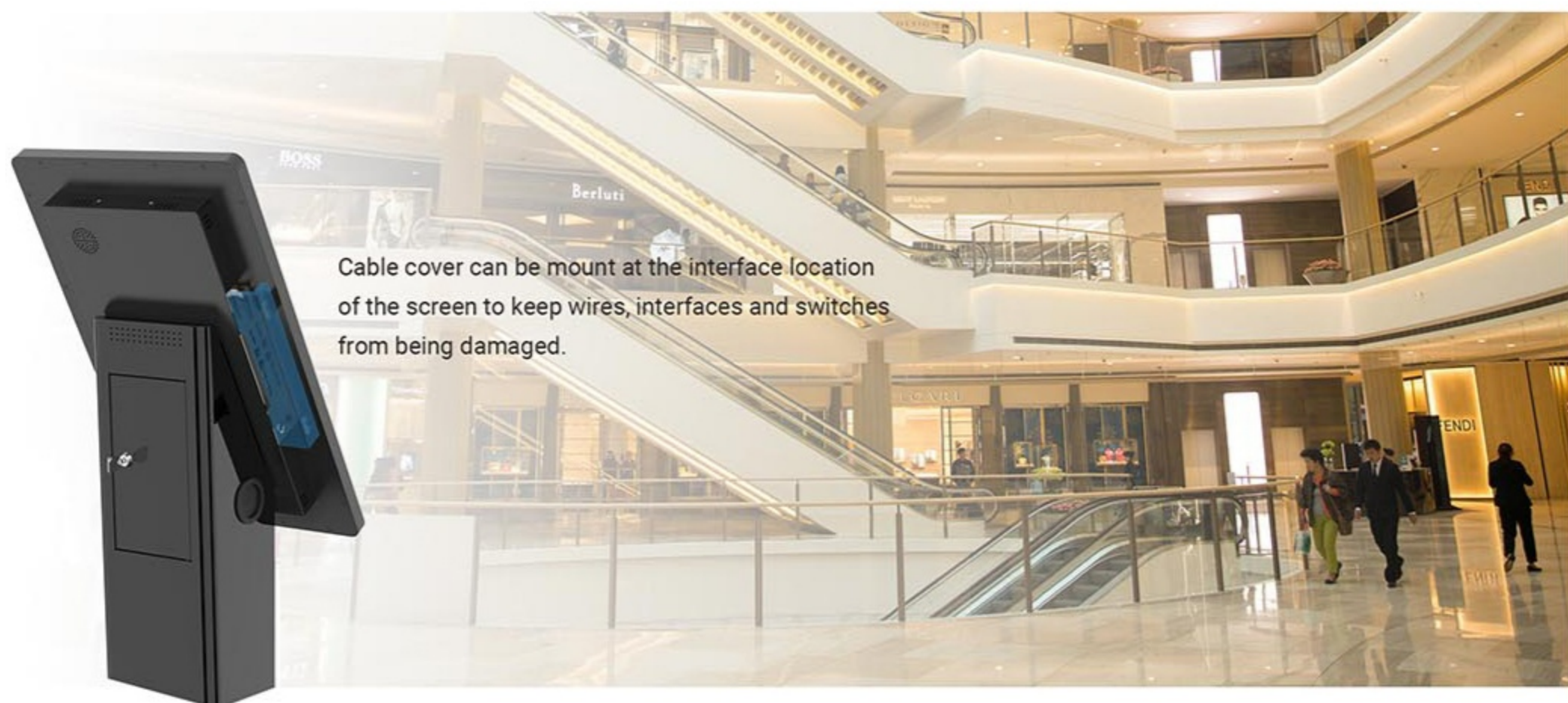
More options of Modules and Accessories

Should you require more integrated functions we also offer custom design and realise the id solu- tion for you.

We provide rich modules and accessories to n kinds of application, such as 2D camera, Infrar scanner, and card reader holder for option. Mc custom devices are avialble.

Value Application Safety

From back panel of the screen to the base, all are applied for heavy-duty industrial steel strong and stable with great anti-destructive ability.



Cable cover can be mount at the interface location of the screen to keep wires, interfaces and switches from being damaged.

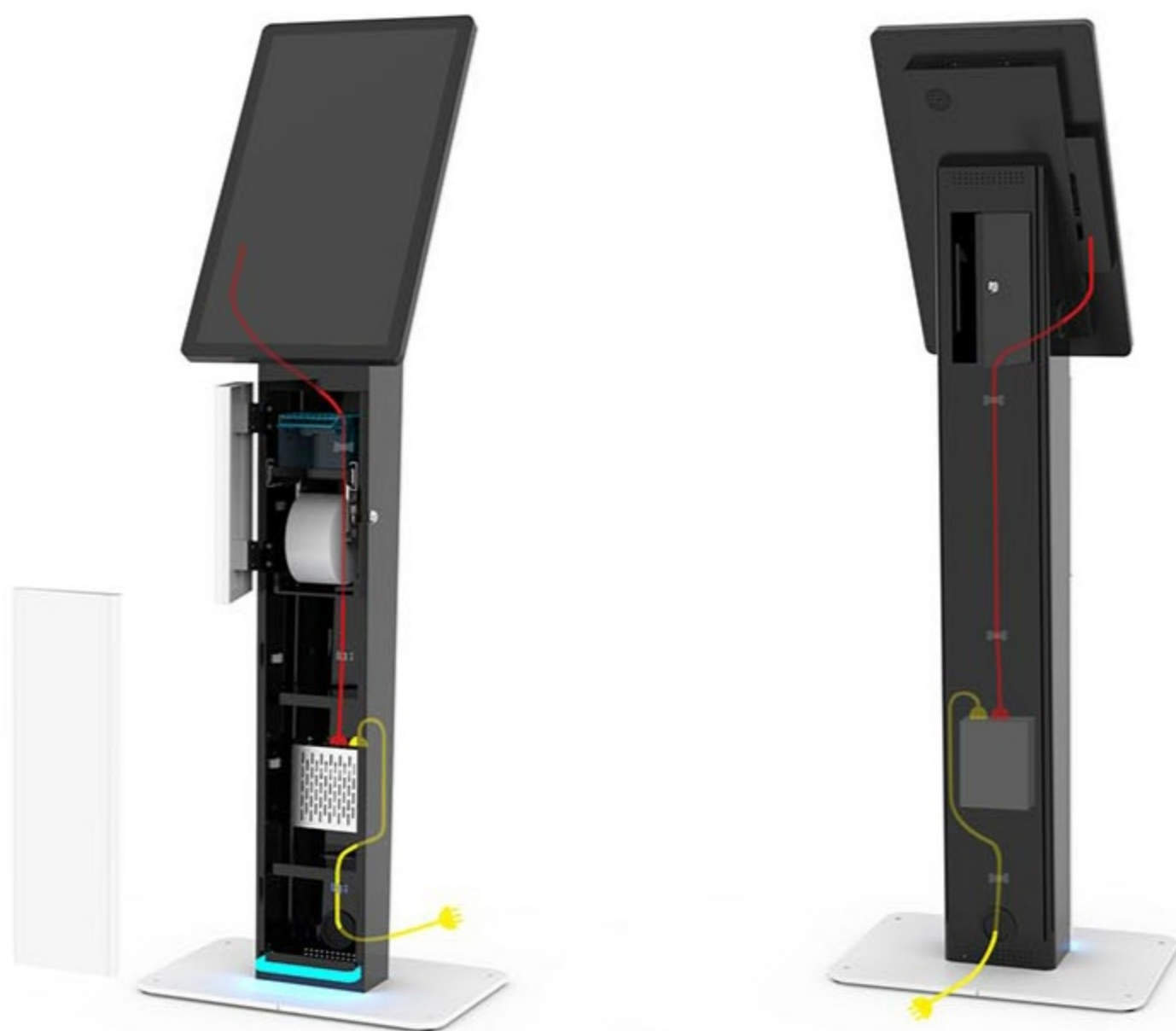
PEN CABLE
OMPARTMENT



Lockable door of p



CABLE ROUTING



Product Application

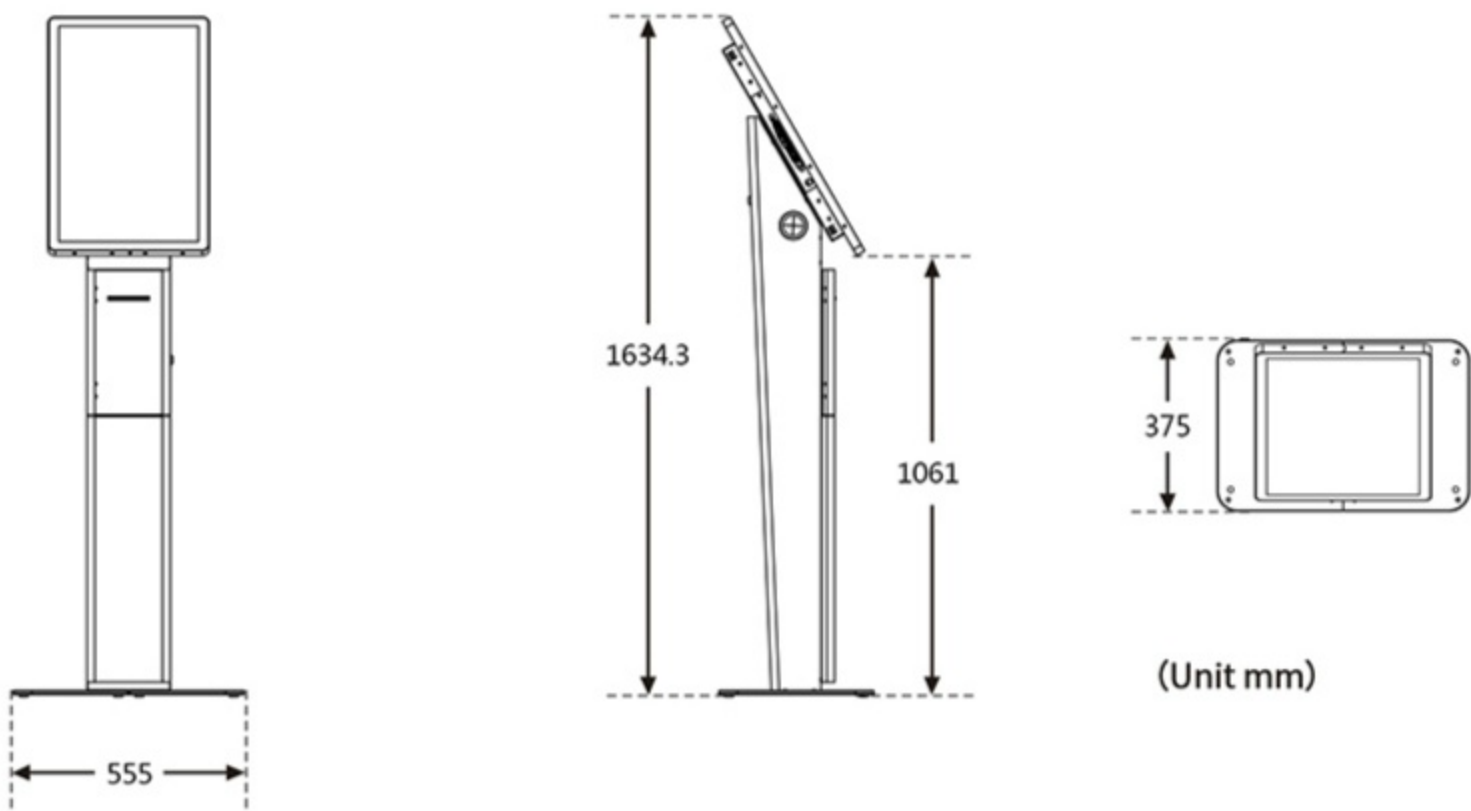
Application



Product Specs And Assembly

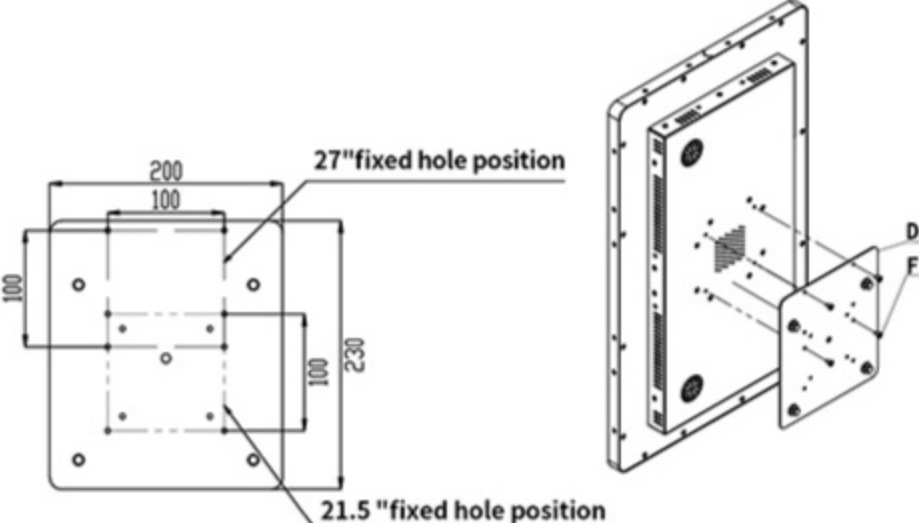
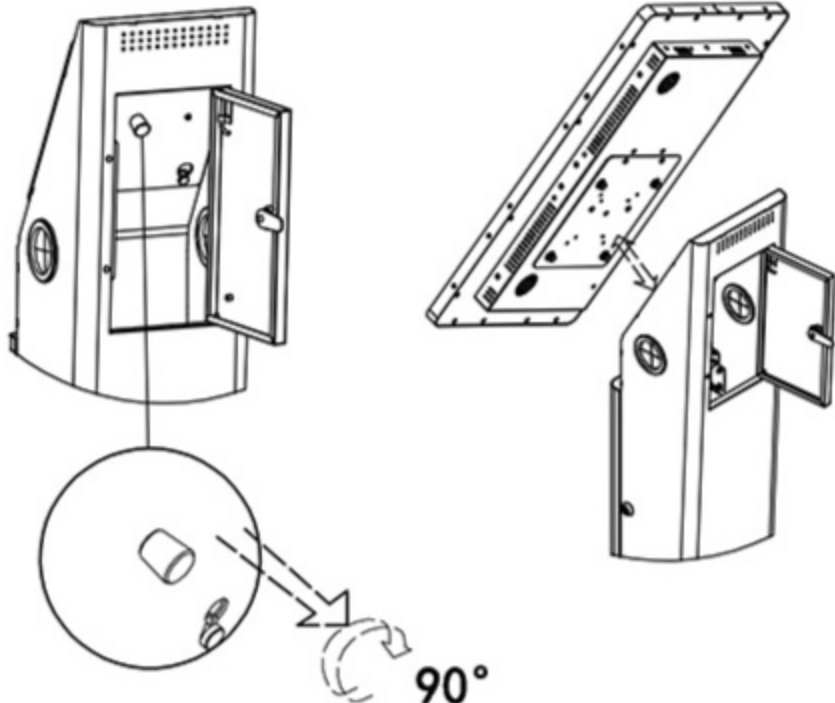
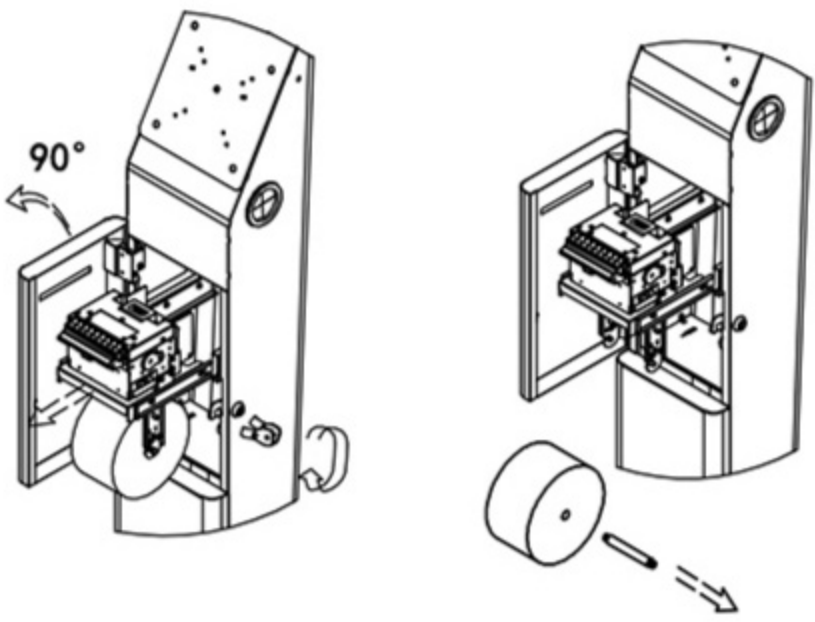
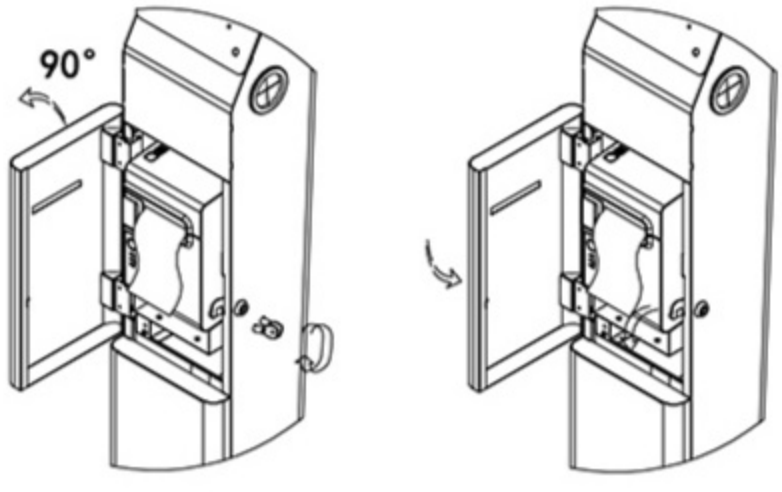
Specs & Assembly

TL-2700



Support

Android 10 (trial version)	CPU	Intel Celeron J6412 quad-core 2.0GHz	
	System Memory	4G/8G	
	Disk	128G/256G(SSD)	
	Speaker	5W*2	
	Interface	USB*4/RJ45*1	
	Network	Etherner/WIFI	
Android 11	CPU	RK3568 Cortex-A55 quad-core 2.0GHz	
	System Memory	2G/4G	
	Disk	16G/32G/64G	
	Speaker	5W*2	
	Interface	USB*2/RJ45*1	
	Network	Etherner/WIFI	
Screen			
PCAP 10 points		Response Time	10ms
Display			
Screen size	TFT-LCD	Contrast Ratio	3000:1
Resolution	27"	Response Time	12ms
Aspect Ratio	1920×1080	Viewing Angle	H178° V178°
Brightness	16:9	Display Colors	16.7M
Lifetime	300cd/㎡	Refresh Rate	60Hz
Power			
Voltage	100-240VAC,50/60Hz	Power Consumption	< 50W
Enclosure			
Material	SPCC		
Surface	Powder coated		
Overall Size	1555×W375×H1634		

<p>Screen assembly (21.5"-27")</p>	<p>Mounting</p>
 <p>The diagram illustrates the screen assembly with dimensions and mounting points. A top view shows a rectangular frame with a width of 200 units and a height of 230 units. The inner opening has a width of 100 units and a height of 100 units. Two sets of mounting holes are indicated: '27" fixed hole position' at the top corners and '21.5" fixed hole position' at the bottom corners. A side view shows the screen being attached to a panel with screws labeled 'D' and 'E'.</p>	 <p>The diagram shows the screen assembly being mounted onto a device. The top part shows the screen being aligned with the device's frame. The bottom part shows a circular component being rotated 90 degrees, as indicated by a curved arrow and the text '90°'.</p>
<p>Printer 1 for paper (standard)</p>	<p>Printer 2 for paper (customized)</p>
 <p>The diagram shows the installation of Printer 1. The printer is shown being inserted into the device's frame. A curved arrow indicates a 90-degree rotation. A separate circular component is shown with a double-headed arrow, indicating it is a removable part.</p>	 <p>The diagram shows the installation of Printer 2. The printer is shown being inserted into the device's frame. A curved arrow indicates a 90-degree rotation.</p>