



Shenzhen Chuangli

# Touch Kiosk

Model No.: CRT-302  
Size: 27''



- Receipt printer with automatic cut and automatic detect paper remove
- Cash acceptor can hold up to mixed denomination 1200 notes
- Automatic detect bar code and QR code
- Color-change breathing light in bottom, easy to catch Passers-by' s sight
- Locked cabinet to ensure internal safety while being easily maintained
- Passport scanner can scan and identify the passport with picture record
- 1080p camera can be built-in or external
- The card dispenser can hold about 150 cards with a thickness of 0.71-1.0mm, and supports reading and writing IC cards and RF cards.



## Operating system

Android  
Windows



## Processor

intel core i5 8gen



## Camera

Optional



## Passport

Identification and  
scanning passport



## Printer

With automatic cutter  
Support 80mm OD paper roll



## Smart payout

Accepts and stacks in 3s  
Hold up 1000 bank note



## Scanner

Scanner Support 1D, 2D  
0-100mm decode ranges



## Card dispenser

Optional



## Touch screen

Multi-touch  
Smooth handwriting



support 4G  
support wifi





# SPECIFICATIONS

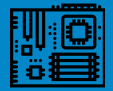


Size: 27"  
Display scale: 16:9  
Type: Capacitive touch LED  
Touch response time: 5ms  
Touch Object : Finger, Pen, any conductive object



## Display

Resolution: 1920 x 1080  
Brightness: 300 cd/m<sup>2</sup>  
Contrast ratio: 3000:1  
Display area: 597.6mm\*336.1mm  
Light transmit ratio : 85%  
View angle: 178°/ 178°



Computer  
CPU: Intel Core i5 8gen  
System: Windows  
RAM: DDR 4 16G  
ROM: 500GB SSD  
Interface: USB\*4,RS232\*2,RJ45\*1  
Frequency (H/V) : 30~80KHz / 60~75Hz



## More Info

Power Type: external power adapter  
Input voltage: 100-240 V AC, 50-60 Hz  
Working environment:  
Operating temperature: -10~50°C  
Storage temperature: -20~60°C  
Working humidity: 10%~90%  
Storage humidity: 10%~90%  
Protection level: IP56  
LED Backlight Life(Min): 30,000 hours





Shenzhen Chuangli



RFID/NFC



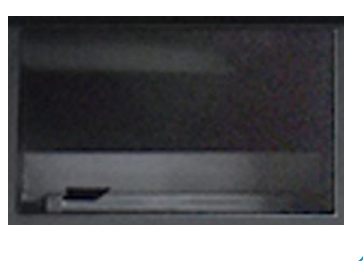
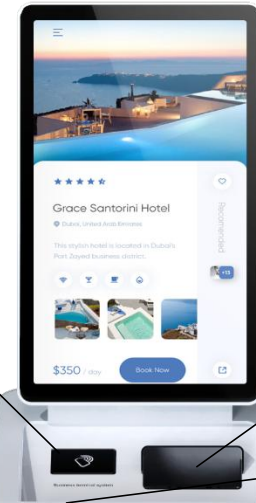
Printer



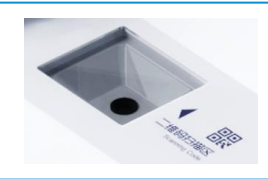
CARD DISPENSER



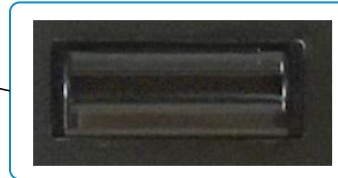
Interface



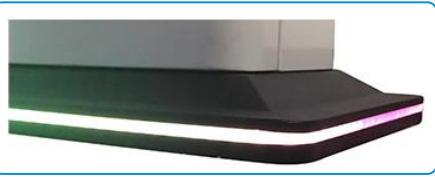
Passport scanner



QR code scanner



Cash receiver



Breathing light

Default Accessories Provided : power cord, WIFI antenna



## FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## FCC Radiation Exposure Statement

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure com