

Hospital Self Service Kiosk Model:LKS8500



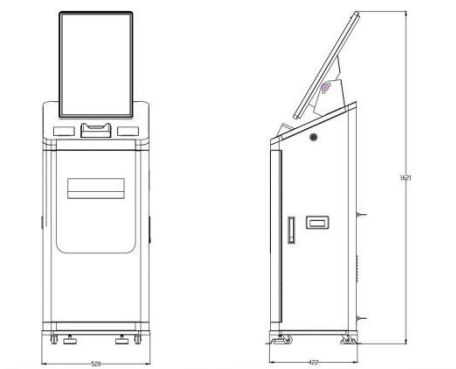
- This hospital outpatient integrated machine adopts a vertical design, occupies a small area, and is easy to place in crowded areas such as the hospital outpatient hall. The equipment base is stable and the structure is durable, ensuring stability during long-term use, which helps to improve the hospital's space utilization efficiency and service convenience.

- The hospital outpatient integrated machine integrates multiple functions such as patient self-service registration, appointment, payment, information query, etc., supports multiple payment methods, is easy and fast to operate, effectively reduces patient waiting time, relieves outpatient pressure, and improves the overall operation efficiency and patient satisfaction of the hospital.

- The device is equipped with a large-size high-definition touch screen, with an intuitive and clear interface and smooth operation. Patients can easily perform various operations. The screen can also display real-time information and hospital announcements, improve information transmission efficiency, and enhance patient experience and satisfaction.

Feature	Details
Processor	Windows: i5 6th, 8G+256G
Memory	8GB
Storage	256GB SSD
Display Screen	Screen Size : Minimum 21.5 inches Resolution : Minimum 1920*1080 Pixel Pixel pitch : 250cd/m ² LED Life Time : Min. 30000hrs Touch point number : 10 point capacitive/IR touch Input mode : Finger/capacitor pen Surface hardness : ≥6H
PC Power Supply	DC 12V/5A
Interface	10*USB; 1*VGA; 1*HDMI; 1*LAN
Amplifier & Speakers	Dual channel amplified speakers for Stereo , 8Ω 5W
Laser A4 printer	Printer Method : Laser Printer (Black & White) Resolution : 600*600 dpi Print Speed : Minimum 38 pages/minute Tray Capacity : 250 pages and Additional Paper Tray mounting capability inside the kiosk of at least 550 pages Power : AC 220-240V(±10%) 50/60Hz(±2Hz),2A Toner Cartridge : 20,000 pages
Feature	Details

QR Scanner	Image (Pixels) : 640 pixels(H) x 480 pixel(V) Light, Resolution : 5M, Source : LED Field of View : 68°(H) x 51° (V) Minimum 1-D : Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Coda bar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Data bar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5, Plessey, MSI- Plessey, etc 2-D : PDF417, QR Code, Data Matrix,
Power Supply	AC input voltage range : 100-240VAC DC output voltage : 12V
Cabinet & Material	1.5mm thickness cold-roll steel frame, Moisture proof, Antirust, Anti-acid, Anti- dust, Static free,2 ventilation fans, Wire-Lan Port; Power sockets for electricity, USB ports; Cables, Screws
Security Features	Security Lock
Operating System	Windows 11 pro Genuine (64-Bit)
Mounting Options	Freestanding
Maintenance	Remote monitoring, self-diagnostic tools
Integration	Integrated and compatible with hospital lab system and billing system for cashless payment. For customization or development provide API/SDK
Power Requirements	Input: 110-240V AC, 50-60Hz
Storage Humidity	0%--65%
Operating Humidity	0%--90%
Environmental Conditions	Operating Temperature: 0°C to 50°C
Power Consumption	600W
Environment	Reference operating temperature and humidity
Warranty	1-years



Product Dimensions

520MM*422MM*1621MM

Net Weight: 80KG

Gross Weight: 100KG