



\* All images in this datasheet are for illustrative purposes only.

## LG Self-ordering Kiosk 27KC3PK-C

# LG Kiosk



 27-inch Display with an Excellent Touch Sensitivity

 Interior Fit Design

 Windows OS

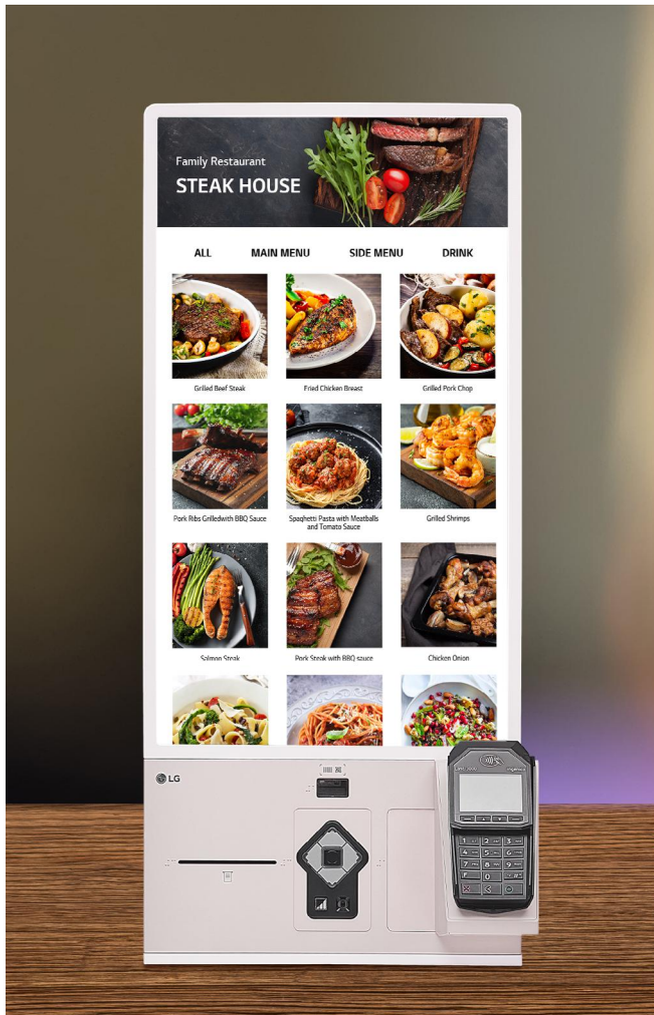
### 27KC3PK-C

Display Size	27"
Screen Resolution	1,920 × 1,080 (FHD)
Brightness	300 nits
Touch Type	AIT (Advanced In-cell Touch)
Tactile Keypad	Yes



## Interior Fit Design

The seamless design with two tones of calming beige creates a harmonious atmosphere which can fit your business space interior.



## 27-inch Screen

Through a 27-inch display, the users can access more information with vivid product images for placing an order. This display can be also utilized as a large advertising screen by showing advertisements when in standby mode.



## Easy Maintenance

The slide out design of the kiosk allows for convenient device maintenance of the receipt printer, card reader, etc. by simply opening the drawer without needing to disassemble the body.



## Windows OS

By applying Windows 10 IoT Enterprise, it is compatible with various peripheral devices and applications.

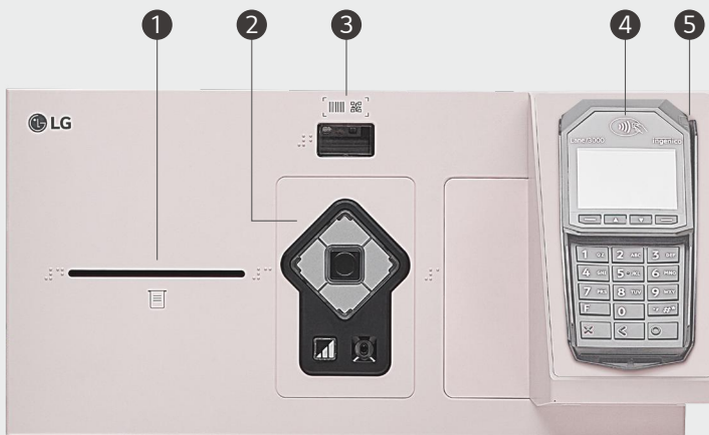


## Various Payment Methods

Various payment methods such as Bar codes, QR codes, IC Chip card\* and MST cards\* are supported. In addition, a built-in printer can easily print out receipts without additional peripherals.

\* LG Kiosk supports various EMV terminals including Ingenico terminals; Lane/3000, iUC285 and Verifone P400 which is varies by local payment company in region. EMV terminals are not manufactured or provided by LG.

## PRODUCT INFORMATION



- ① Receipt Printer
- ② Tactile Keypad
- ③ Scanner for Barcode / QR Code (1D / 2D)
- ④ IC Chip Card Reader\*
- ⑤ MST (Magnetic Secure Transmission) Card Reader\*

\* LG Kiosk supports various EMV terminals including Ingenico terminals; Lane/3000, iUC285 and Verifone P400 which is varies by local payment company in region. EMV terminals are not manufactured or provided by LG.



## SPECIFICATIONS

### 27KC3PK-C

Display	Size	27 inches
	Resolution	FHD (1,920 × 1,080)
	Brightness	300 nits
	Touch Type	In-cell
Speaker		Stereo Max 2 W × 2 (Built-in)
Network		Ethernet
SoC	Processor	Intel® Celeron® Quad-Core N5105 SoC Onboard Processors (Jasper Lake)
	Memory (RAM)	SO-DIMM, DDR4 3200 MHz, 8 GB
	Storage	SSD 128 GB
	OS	Windows® 10 IoT Enterprise
Receipt Printer	Type	Thermal
	Printing Speed	Max. 250 mm/sec
	Cutting	Auto
	Paper Size	3.15 inch (Roll Diameter 80 mml)
QR / Barcode Scanner		1D, 2D
Card Reader		Depend on EMV Terminal
Frontal Drawer	Type	Sliding
	Area	Receipt Printer / Barcode Scanner / Card Reader
Accessibility	Audio Assistive Technology	Storm Interface AudioNav Keypad, EN 301 549 / ADA Compliant, Mini USB B & 3.5 mm Audio Jack
	Braille Assistive Guide	Yes (Embossed Braille with Arabic Numerals)
Jack Interface	VGA (D-SUB) / Audio Jack	1 / 2
	HDMI	1
	USB	4 (USB 3.2 Gen1)
	RJ45 (Ethernet)	1
	RJ11	1 (for Cash Drawer 12 V / 24 V)
	Serial Port (RS-232C)	3 (1 × RS-232/422/485, 2 × RS-232 5/12/Ring Switch by BIOS)
	Power Input	1 (DC-12 V, 4-pin Lockable DC Jack 4P Connector)
Power	Rated Voltage	220 Vac, 60 Hz
	Power Consumption (On Mode) (W/h)	40
	Power Consumption (Sleep Mode) (W/h)	0.5
Weight	Set	32.2 lbs. / 14.6 kg
Color		Calming Beige
Power Cable		1.5 m
Dimensions	Desk Top (W × H × D)	14.3 x 32.0 x 13.5 in. / 364 × 812 × 342 mm (with a Cradle)
Operation Condition	Temperature	32°F to 104°F / 0°C to 40°C
	Humidity	10%-80%

\* Specifications are subject to change without notice. Please make sure to check the product manual for details about product usage.