

LG Self-Service KIOSK Modular





Modular Design



Display Orientation





* Counter-Top installation examples



Windows OS



Modular Design



The Kiosk offers flexible customization with various peripherals to meet specific needs. Its modular design allows easy integration of devices like barcode scanners and EMV terminals. USB-C ports simplify connections, enabling independent operation for diverse business requirement.

Versatile Kiosk



LG Kiosk is modular designed to meet a variety of installation needs with three stand options: general Counter-Top, Floor Stand and Back-to-Back Stand that minimize floor space by allowing two kiosks to be accessed from both sides. This flexibility allows it to adapt seamlessly to different retail environments and requirements. The Touch Computer for Kiosk can be directly mounted on the wall without a stand by utilizing its standard VESA mounting compatibility.



Display Orientation



The kiosk can be easily pre-configured to be used in either landscape or portrait mode, depending on the location. This ensures that the content is optimally displayed, tailored to the specific service requirements and visual imagery.



Optimized Serviceability





The LG Kiosk features accessible core hardware components, simplifying maintenance. It features two separate hinged doors: an upper door to access inner space and a lower door for a printer. The back cover of the touch computer is designed to facilitate convenient repair work for essential components such as the SSD or mainboard battery. This structure allows for easy access whenever needed, making the repair process much smoother and more efficient.



The LG modular kiosk is meticulously designed to meet essential global accessibility standards including the Americans with Disabilities Act (ADA) in the U.S. It can be equipped with a tactile keypad accessory for individuals with visual impairments that is designed to assist users by providing audio guidance interface and facilitating menu selection, featuring an ergonomic tactile keypad cradle for comfortable use.

LG Kiosk



Content Visibility



The 27-inch kiosk screen features Advanced In-cell Touch (AIT) technology, improving content visibility by removing layers in the touchscreen that reduces reflections in bright indoor settings and offers a brightness level of 300 nits.



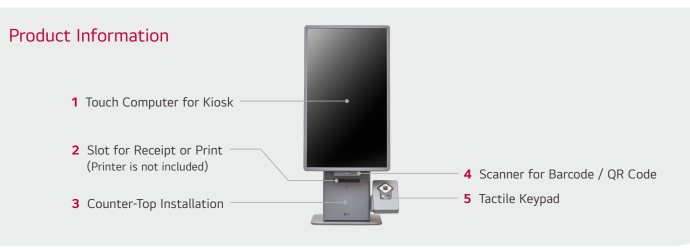


Windows OS provides extensive compatibility with peripherals like POS systems and ordering apps, ensuring seamless integration for retail kiosks, while the latest Windows 10 IoT Enterprise LTSC enhances stability and support, solidifying its position as the leading kiosk operating system.

Specifications

Kiosk				Accessary	
Touch Computer	Stand			Peripharals	
	Counter-Top	Floor	Back-to-Back	QR/Barcode Scanner	Tactile Keypad
27KC3P-M	ACC-ST-KC3P	ACC-SF-KC3P	ACC-SB-KC3P	ACC-PS-KC3P	ACC-PK-KC3P
27" Display 1,920 × 1,080 (FHD) AIT (Advanced In-cell Touch) 300 nits Windows OS	with Portrait Screen 364.3 × 330 × 853.1 with Landscape Screen 625.8 × 330 × 605.2 (mm)	with Portrait Screen 500 × 500 × 1,536 with Landscape Screen 625.8 × 500 × 1,308.1 (mm)	with Portrait Screen 500 × 646.6 × 1,536 with Landscape Screen 625.8 × 644.6 × 1,308.1 (mm)	Zebra	Strom Interface

* Touch Computer and Counter-Top are not included with stand.







www.lg.com/global/business/information-display
www.youtube.com/c/LGECommercialDisplay
www.facebook.com/LGInformationDisplay
www.linkedin.com/company/lginformationdisplay
www.x.com/LG_ID_HQ

LG may make changes to specifications and product descriptions without notice. Copyright © 2025 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. The names of products and brands mentioned here may be the trademarks of their respective owners.

