

GLORY



## Self-service kiosk

K27 Lite

Ultra-thin and ultra sleek, the K27 Lite self-service kiosk is about delivering maximum impact in compact retail spaces. This new addition to the K27 family enables more units per area and simplified installation, so you can increase average check size, enhance staff productivity and improve customer service, all without sacrificing too much floor space. And with cash, card and mobile payment options, your customers will benefit, however they choose to pay.



# More than just hardware, comprehensive software delivers a powerhouse solution guaranteed to deliver.

## What is holding you back?

<b>Dimensions (W x D x H)</b>	Single-sided: 385 x 1747.7 x 114.7 mm
<b>Weight (single-sided/wall mounted)</b>	50kg / 37kg
<b>Power supply</b>	Power adapter delivered with the panel PC and the printer
<b>Operating environment</b>	0°C to +40°C, 20 to 80% relative humidity, non-condensing
<b>Storage environment</b>	-20°C to +70°C, 5 to 90% relative humidity, non-condensing
<b>Material</b>	Steel
<b>Protection</b>	IP20, designed for indoor use
<b>PC</b>	Processor Intel Core i5-8259U 2.3 GHz Memory: SSD 128 GB, RAM 8GB Connectivity: 5 x USB 3.2, 1 x DP, 2 x HDMI, 1 x COM, 1 x Gigabit Ethernet, 1 x Audio in/out
<b>Screen</b>	LCD Multi-Touch Projected Capacitive Monitor 10 points Size: 27" Display area: 598 x 336 mm Interface: USB Number of pixels: 1920 x 1080 Number of colors: 16.7 million colors Vision angle: Vertical 178° / Horizontal 178° Contrast typ.: 3000; min 1800 Brightness typ.: 264 nits, min 211 nits IK Level: 07

<b>QR-Code reader</b>	Type 1D/2D Barcode Reader Image sensor : 1280 x 800 pixels Vision angle : Vertical 28° / Horizontal 42° Ambient light 0-96900 lux Optical Resolutions: 4.0 mil (Code 39), 5.0 mil (Code 128), 5.0 mil (PDF417), 10 mil (Data Matrix), 20 mil (QR Code) Interface: USB
<b>Printer (optional)</b>	Technology: Direct thermal line printing, Black / White Resolution: 203x180 DPI Print Speed: 250mm/s Print Width: 83mm Sensor(s): Front cover, paper end/mark and paper near end Paper Type: Continuous paper, Marked paper Paper thickness 0.06mm~0.1mm
<b>Options available</b>	EFT: Different preparations available Foot
<b>Safety certifications</b>	IEC / UL / EN62368-1
<b>EMC, EMI certifications</b>	CISPR32 / EN 55032 class A, FCC part 15 / CAN ICES-003 class A, CISPR 35 / EN55035, IEC 61000-3-2, IEC61000-3-3

\*Specifications are subject to change without notice. Please read the instruction manual carefully to ensure correct equipment usage. All figures, capacities and speeds quoted in this brochure are as tested by GLORY LTD. They may vary depending on usage conditions and are not guaranteed.

## Related solutions...

### CI-Hybrid 15X Payment Station

A slim and flexible solution for installing a cash recycling device at the point of sale.



### K27 Standard

The K27 Standard is fully configurable and customisable, enabling maximum self-service capacity.



### Professional Services

Transaction analysis, connectivity, advisory services, user training through to full project management.



Glory, Infinity View, 1 Hazelwood, Lime Tree Way, Chineham, Basingstoke, Hampshire RG24 8WZ, UK

+44 (0)1256 368000 Sales enquiries +44 (0)844 811 2006 info@uk.glory-global.com [glory-global.com](https://www.glory-global.com)

DS-ACRELEC-K27Lite-0124\_1.0

Glory Global Solutions is part of GLORY LTD. This document is for general guidance only. As the referenced products and services are continually being developed it is important for customers to check that they have the latest particulars. Although every precaution has been taken in preparation of this document, Glory and any other company identified or referred to in this document accept no responsibility or liability for loss or damages resulting from the use of, or reliance on, the information contained in this document. This document is not part of a contract or licence save insofar as may be expressly agreed. All capabilities, capacity and throughput figures are subject to note/coin size, note/coin quality and process used. GLORY, ACRELEC and their associated graphical representations are each a trademark or a registered trademark of GLORY LTD. Group of Companies in the EU, the U.S. and other countries. © Glory Global Solutions (International) Limited 2024.