

LG Cloud Device All-in-One Thin Client

27-inch All-in-One Thin Client

27CN650W / 27CN650I / 27CN650N

*27CN650W: Window 10 IoT / 27CN650I: IGEL OS 27CN650N: Non OS



- Quad-core Processor (Intel® Celeron J4105)
- **Ergonomic Stand** (Pivot, Swivel, Tilt, Height Adjust)
- Multi Display Set-up (Additional Max. 2 Displays up to 4K Resolution)
- Fanless Design
- Full HD Webcam (Pop-up Type)
- Built-in Speaker





Efficient Work Environment

Work comfortably with an IPS display for eye comfort and with clear images at any angle. Also, increase your productivity with a more spacious workspace. Enjoy a clean setup with fewer cables and wires, and convenient stand that adjusts to your height, and a monitor that tilts all for your comfort. Feel free to adjust, swivel, and pivot to make your space help you be more productive at work.

Improved Performance

Work faster than ever with an advanced Quad-core Processor (Intel® Celeron J4105) and powerful memory capacity. Also, stay productive with a multi-monitor set-up supporting up to 2 displays with 4K UHD resolution*. Also, the all-in-one is designed fanless to ensure longer performance and reduce replacement costs, for a lower total cost of ownership(TCO).

*Accessories required to connect two displays must be purchased separately.

Seamless Connectivity

Host online meetings and video conferences with a built-in Full HD pop-up webcam and integrated speakers. The 27CN650 conveniently has multi-ports for one USB Type-C $^{\text{TM}}$, two USB 2.0, and four USB 3.1 ports. Also, maximize productivity with Wi-Fi and Bluetooth wireless connections to work on VDIs* in any environment.

*VDI: Virtual Desktop Infrastructure

Specification -

Model Name		24CN650W 24CN650I 24CN650N			
Display	Inch	27-inch			
	Aspect Ratio	16:9			
	Panel Type	IPS			
	Resolution	Full HD (1920 x 1080)			
	Brightness (Typ.)	250cd/m², 200cd/m²			
	Contrast Ratio (Typ.)	1,000: 1			
	Response Time (GtG¹¹)	5ms (Faster)			
	Viewing Angle (CR≥10)	178° (Right/Left), 178° (Up/Down)			
System	Processor	Intel® Celeron J4105 (Quad Core 1.5GHz, up to 2.5GHz burst)			
	OS	Windows 10 IoT Enterprise	IGEL OS	Non OS	
	Memory	8GB (2x4GB) DDR4	4GB DD	4GB DDR4	
	Graphics	Integrated			
	Storage (SSD)	128GB SSD (M.2)	16GB eMMC		
Connectivity	DisplayPort	1 x DisplayPort (Output)			
	HDMI	1 x HDMl (Input)			
	USB	2x USB 2.0, 4 x USB 3.2 gen1, 1 x USB Type-C™		ре-С™	
	Mic-in	Mic-in & Headphone Out Combo			
	Headphone Out				
Network	Wireless	Dual Band 802.11a/b/g/n/ac 2x2 (BT 5.0 Combo, Internal Antenna)			
	ВТ	BT 5.0			
Speaker	Built-in Stereo	Yes (3W x 2)			
Dimension & Weight	WxHxD (with Stand)	24.5 x 9.4 x 20.9 (in) / 622.3 x 239.6 x 531.7 (mm)			
	WxHxD (without Stand)	24.5 x 2.4 x 14.6 (in) / 622.3 x 61.0 x 371.5 (mm)			
	Weight (with Stand)	17.19 lbs / 7.8kg			
	Weight (without Stand)	12.34 lbs / 5.6kg			
	VESA	100 x 100 (mm)			
Stand	Stand	Pivot : Bi-Direction, Swivel : 0°~355° (±5°), Tilt : -5°~35°, Height Range : 130mm			
Webcam	Webcam	Yes (Pop-up Type)			
Management	Management Console S/W	LG Cloud Device Manager 2)			
Security	TPM	Hardware TPM 2.0			



LG Electronics Inc. http://www.lge.com/global/business

¹⁾ GtG: Gray to gray response time 2) LG Cloud Device Manager is supported in Windows 10 OS.