

# LG Cloud Device Thin Client

## Box Type Thin Client

CL600W / CL600N



- Intel® Celeron J4105  
(Quad Core 1.5GHz, up to 2.5GHz burst)

\*CPU Upgrade Option: Intel® Pentium J5005

(Quad Core 1.5GHz, up to 2.8GHz burst)

- 8/4GB DDR4 Memory\*

- Up to 3 Display Support

- USB Type-C Powered Thin Client Box

- Fanless Design

## Faster, More Powerful

- Quad-core Processor/ 8GB DDR4 Memory

The compact CL600 is equipped with the latest Intel® Celeron J4105 processors and a powerful system memory option up to 8GB DDR4 so it helps you complete your work faster than ever.

- Up to 3 Displays



## Ultimate User Convenience

CL600 can be powered via USB Type-C, maximizing your desk space without additional devices to charge or display. Also, the fanless design not only helps to reduce the noise level at work-space but lower overall operational costs.



\*8GB: CL600W, 4GB: CL600N

## Specification

Model Name		CL600W / CL600N (Box Type Thin Client)
System	Processor	Intel® Celeron J4105 (Quad Core 1.5GHz, up to 2.5GHz burst)
	OS	CL600W: Windows 10 IoT Enterprise LTSB, CL600N: Non OS
	Memory	CL600W: 8GB DDR4, CL600N: 4GB DDR4
	Graphics	Integrated
	Storage	CL600W: 128GB SSD, CL600N: 16GB eMMC
Signal	Display Output	2 x DP (Output), 1 x USB Type-C (via DP)
	USB	2 x USB2.0 / 4 x USB3.0
	Headphone Out & Mic In	Yes (1 x 3.5mm audio-mic combo jack (CTIA Type))
Networking	Wireless	Dual Band 802.11a/b/g/n/ac 2x2 (BT 5.0 Combo, External Antenna)
	BT	Over BT5.0
	Ethernet	Yes (Gigabit)
Dimension & Weight	WxDxH	7.8 x 5.4 x 1.4 (in) / 199 x 137 x 35 (mm)
	Weight	1.8lbs / 0.8kg
	VESA	100 x 100 (mm), 75 x 75 (mm)
Security	TPM(Trust Platform Module)	Hardware TPM 2.0

\*No Display (Box Type)

**LG Electronics Inc.**

<http://www.lge.com>

Copyright © 2018 LG Electronics. All Rights Reserved.