



**Cambium cnWave V1000 | CPE
| 60 GHz Client Node, 1x RJ45
1000Mb/s PoE, EU cord**



link to the product:

<https://www.batna24.com/gb/p/radio-lines/cambium-cnwave-v1000-cpe-60-ghz-client-node-1x-rj45-1000mb-s-poe-eu-cord>

Price: **1,629.22 zł** gross / 1,324.57 zł net



Cambium Networks™

Manufacturer: CAMBIUM

Referention number: DNXGGHNNGRMMIH

Full product description

CPE Cambium cnWave V1000 for high speed and high density networks

Cambium Networks' cnWave 60 GHz solution provides easy, fast and cost-effective gigabit wireless connectivity for edge access or high-bandwidth backhaul links for edge access solutions at a much lower construction cost than fiber infrastructure. Service providers and enterprises now have access to gigabit connectivity for business and residential customers, as well as backhaul links for **Wi-Fi access** or **LTE/5G small cells**.



Network operation in densely populated areas

Facebook Terragraph certified **cnWave network solutions** deliver high performance while supporting high-density deployments in urban and suburban areas. **Cambium V1000** features a wide beamforming range - the beamforming angle is 80° for easy installation. Powered by **802.3af PoE**, the V1000 supports speeds **up to 2Gbps** - 1Gbps uplink and 1Gbps downlink.



Manage Cambium V1000 locally and in the cloud

60 GHz cnWave works with the **cnMaestro** management system **from Cambium Networks**. The cnMaestro™ system is a local or cloud-based software platform that provides secure and comprehensive network management. The **cnMaestro Wireless Network Control Panel** simplifies device management by providing complete network visibility and the ability to operate without assistance. We have the ability to view and perform a range of wireless network management functions in **real-time**.



Main features

- Supports 57 to 66 Ghz band
- TDMA/TDD channel access and network synchronization
- Terragraph Certified 802.11ay technology
- 80° horizontal, 40° vertical beam scanning range
- Throughput up to 2 Gbps with channel bonding (1Gbps uplink and 1Gbps downlink)