Cisco Launches L-LIC-CT2504-1A: New 1-Access-Point Adder License for AIR-CT2504 WLAN Controllers

Scalable, cost-effective expansion for Cisco WLAN deployments — unlock additional AP capacity instantly via e-delivery



Sugar Land, Texas Nov 11, 2025 (<u>Issuewire.com</u>) - ORM Systems - We are pleased to announce the availability of the <u>L-LIC-CT2504-1A</u>, Cisco's new license designed to extend the access point capacity of the AIR-CT2504 wireless LAN controller by one AP.

Built for enterprises and branch networks looking for flexible wireless scaling, the L-LIC-CT2504-1A is an electronic delivery license that enables seamless addition of a single access point (AP) to your existing CT2504 controller infrastructure.

Key Benefits & Features

- Scalable Expansion: Add one additional AP to your CT2504 controller without replacing existing hardware.
- Electronic Delivery: Instant activation via digital license delivery no shipping delays.
- Cost-Effective Upgrade: Ideal for incremental growth—lower cost than investing in full new controllers.
- Seamless Integration: Fully compatible with Cisco's AIR-CT2504 controller line and existing WLAN environments.
- Reliable & Trusted: Backed by Cisco's global support and quality assurance.

Use Cases & Market Impact

Organizations experiencing wireless growth—such as universities, branch offices, retail chains, and healthcare facilities—can now scale AP capacity as needed without over-provisioning. The L-LIC-CT2504-1A empowers IT teams to respond dynamically to changing demands, allowing flexibility in deployment and budgeting.

At Just IT Hardware, the part is listed as in stock and available for quote requests. Meanwhile, CompSource offers it as a new condition upgrade license for CT2504 controllers.

Cisco's adoption of modular licensing approaches like this reflects a broader industry trend toward more flexible, usage-based network investments.

Media Contact

ORM Systems

*******@ormsystems.com

2817475957

12808 W Airport Blvd Sugar Land, TX

Source: ORM Systems

See on IssueWire