



End-of-Life (EoL) Announcement: AP22-77

Date: February 1, 2026

Product: Celona Indoor 5G Access Point – AP22-77 (n77)

Recommended Replacement: Celona 5G Access Point AP24

Celona announces the official End-of-Life (EoL) for the AP22-77 indoor 5G access point supporting band n77 (3800–4200 MHz). Customers are encouraged to transition to the AP24-48 | 77 | 78H indoor platform for all new n77 deployments. AP22-77 will remain fully supported through its designated support period.

Key Milestones

Milestone	Date
EoL Announcement	February 1, 2026
End-of-Sale (Last Order)	n/a
End of Support (EoS)	February 1, 2031

Product Transition Details (Indoor Access Point):

- Replacement Model: AP24-48 | 77 | 78H
- Band Coverage: Supports n48, n77, and n78H (3550–4200 MHz)
- External Antenna Support: Available on AP24
- Mixed Deployments: AP22 and AP24 can coexist within the same site
- Software Platform: Unified Celona OS across AP22 and AP24

Support & Warranty

- All existing AP22-77 subscriptions remain valid through the EoS date.

- Celona will fulfill RMA requests with AP22-77 units while supplies last. Replacement units may transition to AP24 once inventory is depleted.
- No requalification or retesting is required when transitioning to AP24 within the same deployment.

Customer Next Steps

Customers should plan to transition to AP24 for all new indoor n77 deployments. For assistance with migration planning or deployment alignment, please contact your Celona account or support teams.

For questions, assistance with migration, or access to updated documentation, contact: support@celona.io or visit docs.celona.io.