Base Product



CAP-L Carrier Access Point, with up to 4-Band Support for Low Power Applications

ANDREW offers a range of remote carrier access points that convert the digital signal back to radio frequency (RF) for over-the-air transmission. These come in a range of transmit power and band combinations, with copper and fiber network interfaces. Carrier access points are outdoor and plenum rated.

Product Classification

Product Type	Access point
Product Brand	ERA®
Product Series	CAP L
General Specifications	
Note	Detailed Product Specifications are available. Please contact your local ANDREW representative.
Power Class	Low
Electrical Specifications	
License Band	AWS 1700 CEL 850 CEL 900 DCS 1800 EDD 800 IMT 2100 IMT 2600 PCS 1900 SMR 800 TDD 2300 TDD 2500 TETRA USA 700 USA 750 WCS 2300
Voltage Range	-60 to -36 Vdc



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 12, 2025