

TLC SOLUTIONS, INC. PRODUCTS & SERVICES

WIRELESS NETWORKS

SYSTEMS INTEGRATION

PRODUCT DEVELOPMENT

CUSTOM FABRICATION

OTHER PRODUCTS AVAILABLE

- 5G NETWORKS
- LTE NETWORK
- GSM NETWORK
- UMTS NETWORK
- EVDO NETWORK
- CDMA NETWORK
- Multi-standard Core Network
- CHATTERBOX CELLULAR TRAFFIC
 GENERATORS



EVDO NETWORK



- Flexible, private EVDO Data Network
- Supports multiple backhaul options for connectivity into DoD or commercial networks
- Supports the use of any mobile handset that is EVDO capable and provides the same data speeds as a commercial network
- Can be used in conjunction with TLC Solutions' TLC CDMA Network to provide both voice and highspeed data communications

TLC Solutions' TLC EVDO Network is the smallest, fully-specified EVDO network solution on the market today. The TLC EVDO Network is an EVDO Radio Access Node (RAN) providing high-capacity data connectivity in an economical and compact suitcase-sized form factor.

The TLC EVDO Network is available in a number of different form factors. When packaged in a carrying case capable of fitting in an overhead bin of most commercial aircraft, the TLC EVDO Network is easily deployable and operational within minutes.

Its design makes the TLC EVDO Network ideal for the support of tactical communications, public safety, homeland security, and other defense applications. The TLC EVDO Network was developed to operate specifically as a CDMA 1xEVDO Rev. A data network. It integrates the Radio Node and the Radio Network Controller into a single, compact platform making it ideal for rapidly-deployable data applications as a less-expensive solution than traditional EVDO networks.

The TLC EVDO Network provides data speeds of up to 3.1 Mbps on the downlink and 1.8 Mbps on the uplink which are the same data speeds as one would find in a typical commercial network.

The TLC EVDO Network is available in 450 Mhz, 850 MHz, and 1900 MHz frequency bands for high-speed data communications.

All brand and product names are trademarks of their respective holders. TLC has made every effort to ensure that the information contained in this product brief is accurate. However we accept no responsibility for errors or omissions and we reserve the right to modify the design, characteristics and products at any time without notification or obligation. For the most recent version of this document or product specifications, please contact TLC Solutions, Inc..

© Copyright 2023, TLC Solutions Inc. All Rights Reserved.

ABOUT TLC SOLUTIONS, INC.

TLC Solutions is the leader in providing secure wireless network solutions designed specifically for portability, ease-of-use and tactical communications applications across a variety of standards including 2G, 3G, 4G, 5G, CDMA, and Radio technologies.

As a small business with expertise in systems integration, RF and network engineering, hardware and software development, and custom fabrication, TLC has been producing cuttingedge communications solutions and providing outstanding support to its Government and DoD customers since its inception in 2003.

For more information on any of our products or services please visit us on the Web at: www.toplevelcom.com

FEATURES AND BENEFITS



The TLC EVDO Network fully-supports all of the every-day functions expected from a cellular data network.

Data speeds of up to 3.1 Mbps on the downlink and 1.8 Mbps on the uplink.

Multiple systems can be networked together through satellite, microwave or other backhaul methods to increase the range of data network coverage.

Deployable with TLC Solutions' TLC CDMA Network to provide both voice and high-speed data communications services.

Based on the customer's operational requirements, the network can be prewired and preconfigured to be set-up and operational within minutes of antenna deployment and the flip of the power switch.

Backed by TLC Solutions' world-class integration and support services, the TLC EVDO Network is self-contained and can be ruggedized to survive some of the harshest weather conditions. Integrated into a portable case with internal cooling fans, the TLC EVDO Network can provide reliable high-speed data services in even the most remote locations.

SYSTEM SPECIFICATIONS

Features:

- 64 Channel Elements
- Expandable
- 1xEVDO Rev. A Data Support¹
- Auto-initialization
- Up to 25 Watts output power

Specifications: Input Power

- 110-240 VAC 50/60 Hz
- 200W Typical Power Consumption

Temperature

- Operating 0° C to +50° C
- Storage -40° C to +85° C

Humidity

 Operating 0% to 95% Noncondensing

Dimensions (In transit case)

- 24.25" L × 19" W x 3.5" H (2RU PA Chassis)
- 19" L x 16.75" W x 1.75" H (1RU CDMA Radio)



TLC Solutions Inc
USER FIRST TECHNOLOGY

TLC Solutions, Inc.

120 Cumberland Park Drive, Suite 101

St. Augustine, FL 32095

phone: (904) 829-0323

fax: (904) 217-0328

www.toplevelcom.com

email: sales@toplevelcom.com

¹1xEVDO Rev A. Data Support Requires compatible PDSN and AAA server