

ADTRAN and Talley Communications Announce the Addition of ADTRAN's TRACER Wireless Solutions to Talley's Product Line

567 words
28 February 2000
09:45
Business Wire
BWR
English
(Copyright (c) 2000, Business Wire)
HUNTSVILLE, Ala.--(BUSINESS WIRE)--Feb. 28, 2000--

TRACER Provides Talley Customers with Cost-Effective

Wireless Digital Microwave Radio

ADTRAN, Inc. (NASDAQ: ADTN), the market leader in DSL deployment equipment, and Talley Communications Corp., a growing provider of wireless products, announced today that Talley will offer ADTRAN's TRACER(R) products for economical delivery of wireless digital signals in point-to-point applications at ranges up to 30 miles.

"TRACER offers the most efficient wireless alternative to hardwired data links available," said John R. Talley, President of Talley Communications Corp. "It gives our customers an economical wireless solution for quick or temporary installations. Plus, it operates in the FCC's license-free band, so it doesn't require time-consuming and expensive frequency coordination. TRACER will solve many of the wireless challenges facing our customers."

"We're very pleased that Talley will offer TRACER as its solution for wireless access. Our partnership will benefit ADTRAN, Talley, and the growing number of customers who require reasonably priced wireless, high-speed digital services," said Dan Pritchett, ADTRAN's Director of Wireless Products.

ADTRAN's TRACER is an unlicensed digital microwave radio that uses spread-spectrum technology to provide wireless digital communication links. As authorized under part 15.247 of the FCC rules, TRACER operates in the 2.4 to 2.4835 GHz and 5.725 to 5.850 GHz industrial, scientific, and medical (ISM) band. TRACER equipment can operate license-free in the U.S. and many other countries, and is the industry's first NEBS Level 3-compliant spread spectrum radio.

About ADTRAN

Established in 1985, ADTRAN, Inc. is a leading provider of network deployment and access solutions for delivering today's digital telecommunications services over existing copper infrastructures.

Today, ADTRAN technologies support more than two million local loops worldwide. More than 500 ADTRAN products support all major digital technologies, including T3, T1, E1, Frame Relay, DDS, HDSL, HDSL2, SDSL, xDSL, ISDN, and wireless transport. In the carrier network and enterprise markets, ADTRAN produces a complete end-to-end solution that provides the greatest network efficiency and lowest possible telecommunications costs.

According to Dataquest and IDC, ADTRAN holds revenue-leading positions in the Frame Relay/DDS, ISDN Extension and HDSL/T1/E1 network and access markets. ADTRAN customers include the Regional Bell Operating Companies, interexchange carriers, GTE, domestic independent service providers, corporate end users, international customers, and original equipment manufacturers.

For more information, contact the company at 800 9ADTRAN (800 923-8726), 256 963-8000, or via e-mail at press@adtran.com. On the Web, visit http://www.adtran.com.

Page 1 of 2 © 2018 Factiva, Inc. All rights reserved.

About Talley Communications

Talley has been a stocking distributor for the top manufacturers in the wireless industry for 17 years. The company's sales and customer service departments have an average of more than 20 years of industry experience. Talley supports the wireless communications industry with product, as well as engineering and technical support.

For more information, contact the company at 1-800-949-7079. On the Web, visit http://www.talleycom.com.

Document bwr0000020010804dw2s00xuk

Search Summary

Text	
Date	All Dates
Source	GlobeNewswire (U.S.) Or PR Newswire (U.S.) Or Business Wire (U.S.) Not Newswires
Author	All Authors
Company	Adtran Inc
Subject	All Subjects
Industry	All Industries
Region	United States
Language	English
Results Found	809
Timestamp	18 July 2018 9:59