

### Advanced Indoor AP/PxP/CPE

Tranzeo's **TR-902i** series of 900MHz Indoor Tri-Mode units are intended for use in applications with Non-Line-of-Sight conditions (NLOS), which makes it ideal for indoor deployments. The cost-effective unit can be configured as Access Point (AP), Point-to-Point (PxP), or as Customer Premise Equipment (CPE). This product features a high performance radio with a peak power of +29dBm, and advanced networking and management capabilities including NAT Routing, DHCP Server, Built-in StreamEngine<sup>TM</sup> QoS, WEP/WPA/WPA2 Security, and Bandwidth Throttling.

The **TR-902i** is also backed by an industry-leading **3 Year Parts & Labour Warranty** with **Lifetime Technical Support** for worry-free network operation.

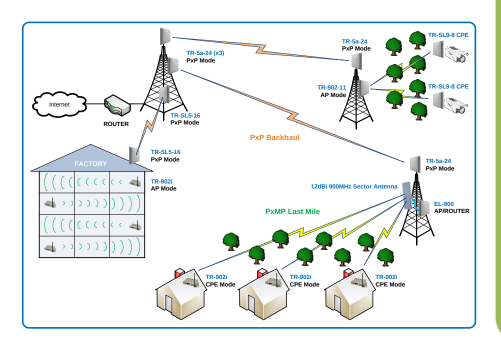
Tranzeo's leading edge engineering facilities combined with state-of-the-art inhouse manufacturing ensures highest quality products at very competitive prices. The **TR-902i** family of products are RUS accepted with "Buy American" status, making it qualified for stimulus funding.

#### **Applications**

Remote Data Acquisition

Security and Surveillance

- Internet Service
- Video Transmission
- Private Networks
  In-Vehicle Deployments





#### **Key Features**

- IEEE 802.11b/g Based
- AP/PxP/CPE Radio Modes
- Up to +29dBm Transmit Power with Adjustable Output
- 5/10/20MHz Selectable Channels
- Bandwidth Throttling
- Built-in StreamEngine<sup>™</sup> QoS
- WEP/WPA/WPA2 Security
- TCP/IP, UDP, TFTP, SNMP v2c
- NAT, PPPoE, VPN Pass-through
- Wireless Distribution (WDS)
- Powered Dual Ethernet Ports
- Daylight Visible Alignment LED's
- Web-based Management Tools
- Remote Firmware Upgrade
- Rugged Steel Enclosure

# About Tranzeo Wireless Technologies <sup>™</sup>

Tranzeo Wireless Technologies Inc. (TSX:TZT) leads the wireless broadband industry for value, by producing high-performance wireless network equipment with a low cost of ownership and unparalleled service allowing communities and businesses to communicate without boundaries. Since the company's inception in 2000, Tranzeo's optimum cost effectiveness, premium quality and responsive support have attracted a growing number of devoted dealers and distributors worldwide.

## Tranzeo Wireless Technologies Inc.

19473 Fraser Way, Pitt Meadows, BC, Canada V3Y 2V4 • T: 604.460.6002 • F: 604.460.6005 • Toll Free: 1.866.872.6936 • www.tranzeo.com

© 2010 Tranzeo Wireless Technologies. All rights reserved. Tranzeo and the Tranzeo logo are registered trademarks of Tranzeo Wireless Technologies Inc. All other trademarks mentioned herein are the property of their respective owners.



Radio Interface		
Standards		IEEE 802.11b/g <sup>(1)</sup>
Frequency Range		902 – 928 MHz
Channel Bandwidths		5MHz, 10MHz, 20MHz Selectable
Radio Modes		Access Point (AP), Point-to-Point (PxP), Customer Premise Equipment (CPE)
Transmit Power		+29 dBm (peak), +25 dBm (mean) Adjustable Output
Receiver Sensitivity	b-mode	-83 dBm @ 11 Mbps, -86 dBm @ 5.5 Mbps,
		-89 dBm @ 2 Mbps, -92 dBm @ 1 Mbps
	g-mode	-67 dBm @ 54 Mbps, -69 dBm @ 48 Mbps,
		-74 dBm @ 36 Mbps, -78 dBm @ 24 Mbps, -87 dBm @ 6 Mbps
Data Rate & Modulation	b-mode	5.5/11 Mbps CCK, 2 Mbps DQPSK, 1 Mbps DBPSK
	g-mode	48/54 Mbps QAM-64, 24/36 Mbps QAM-16, 12/18 Mbps QPSK, 6/9 Mbps BPSK
Antenna Connector		N-Type Female
Model No. <sup>(2)</sup>		TR-902i <b>f/W</b>
Networking and Management		
Device Management		Cross-Platform Utility, Web-Based Management, Remote Configuration and Firmware Upgrades (via IP), TFTP, SNMP v2c (MIB-II, 802.11 MIB, Tranzeo MIB), Import/Export/Save Settings Profiles
Protocols		TCP/IP, UDP, NAT, DHCP Client/Server, PPPoE, WDS, VPN Pass-Through, Multiple MAC Bridging
Quality of Service (QoS)		StreamEngine <sup>TM</sup> QoS
Bandwidth Management		Bandwidth Throttling (Bridge and Router Modes)
Security		40/64-bit and 128-bit WEP Encryption, WPA/WPA2 (TKIP/AES/Enterprise), MAC address filtering
Ethernet		2 x 10/100Base-T (RJ-45)
Max DHCP Clients		255
Power Supply		
Power Requirement		7 Watts (max)
Power Supply		DC Plug or Power-over-Ethernet (PoE)
		18VDC/1.1A (INPUT: 120-240VAC~ 50-60Hz, 0.6A)
DC Adapter (included)		f-Model: Fixed UL Plug (US only) W-Model: Snap-In Plugs for US, UK, and EU included
Mechanical and Environmental		
Radio Dimensions		9.625" x 6.00" x 1.25" (245mm x 152mm x 32mm)
Radio Weight		2.0 lbs. (0.9 Kg)
Operating Temperature		-65°C to +60°C
Storage Temperature		-40°C to +85°C
Compliance and Warranty		
Export Control		HTC 8517.69.0000, ECCN 5A002 ENC, ECL 1-5.A.2.A.1
Compliance & Approvals		RoHS, FCC Part 15 Class B, Industry Canada
Warranty		3 Year Parts and Labour <sup>(3)</sup>
		·

<sup>(1)</sup> g-mode available only in products built after January 10, 2007 <sup>(2)</sup> f: FCC Model (for use in the USA only), W: World Model (subject to local regulatory requirements). Specifications are subject to change without notice. StreamEngine is a trademark of Ubicom. Tranzeo and the Tranzeo logo are registered trademarks of Tranzeo Wireless Technologies Inc.