Tropos 7320 Outdoor Mesh Router

GREENER, SAFER, SMARTER



The 7320 Outdoor Mesh Router is a full-size wireless networking platform designed to deliver high performance in outdoor environments. Architected to provide maximum flexibility and configurability, the 7320 router delivers significant

performance increases through support for the 802.11n standard, a next-generation high-sensitivity radio design, and the incorporation of patented new features into the industry-leading Tropos Mesh Operating System.

FEATURES AND BENEFITS

Software

- Decentralized architecture optimizes throughput in realtime and ensures scalability
- Dynamic selection of optimal end-to-end path delivers the highest performance
- Network performance and capacity maximized by automatic optimization of power and rate on per-connection and per-packet basis

Platform

- Support for 802.11n features deliver significant performance enhancements
- Flexible, modular form factor can be customized with userselected antennas
- Supports the industry's widest array of power input options
- Ideal for providing source
 PoE to co-located devices



A high-capacity solution capable of simultaneous support for multiple network applications, the Tropos 7320 router is designed to meet the demanding needs of municipalities and utilities, as well as enterprise, industrial, and military entities. The platform provides a reliable communications foundation for deploying concurrent implementations of public safety, intelligent transportation systems, video surveillance, and utility metering systems. The 7320 Tropos router can either serve as a gateway interface for capacity injection into the network, or as a node to extend or reinforce network connectivity.

Designed for creating or expanding higher-capacity networks, the 7320 router is a dual-band unit with one 2.4 GHz and one 5 GHz radio that supports meshing and client connectivity at both frequencies. The platform provides superior performance and resiliency, and enables the network to be scaled to the highest-capacity configurations through deployment of additional Tropos routers.

The high-capacity unit is fitted with two Ethernet ports that can be used for a variety of purposes:

- * Gateway configurations where device connectivity is needed for capacity injection into the network
- Attachment of client devices requiring power over Ethernet (PoE), such as cellular point-to-point wireless products used for capacity injection; video cameras; or Advanced Meter Reading/Advanced Metering Infrastructure (AMR/AMI) collectors

The 7320 router is preconfigured with multiple omnidirectional antennas for high-performance 802.11n connectivity. For increased flexibility, the omnidirectional antennas can easily be replaced with optional high-gain sector or patch antennas for enhanced coverage.

802.11n Features Deliver Network-Wide Performance Enhancements

The 7320 mesh router is designed to utilize the powerful capabilities of the 802.11n standard, which delivers performance increases in coverage, capacity, and reliability. This breakthrough technology improves receive link signal strength and client connectivity not just for 802.11n clients, but for 802.11b/g clients as well. Client connection reliability is enhanced by combining multiple signals from multiple antennas, instead of relying on signals received from a single antenna. The result is increased throughput, higher network capacity, and reduced latency across the network.

Tropos Mesh OS

The Tropos Mesh OS is the cornerstone of the decentralized Tropos System Architecture. A common software platform that runs on each router across the network, the Tropos Mesh OS leverages the router's on-board intelligence to monitor and maximize performance. Unlike controller-based architectures that suffer bandwidth losses as control traffic is passed back and forth between network nodes and the central site, the distributed Tropos System Architecture uses efficient onboard processing at the device level to minimize network congestion and adapt on a real-time, packet-by-packet scale. This distributed approach optimizes performance and throughput by minimizing control traffic, delivers a highly scalable solution, and helps provide a quality user experience for network clients.

PWRP

The cornerstone of the Tropos Mesh OS is the patented Predictive Wireless Routing Protocol (PWRPTM), which continually analyzes the quality of active and inactive mesh links to dynamically configure the ideal combination of paths to optimize network performance. Upon deployment, the routers automatically discover one another, and quickly determine the optimal route to the gateways that inject capacity into the network. Optimal links are chosen on the basis of throughput, packet success, signal-to-noise ratios, and other key criteria.

PWRP performs a range of key tasks across the wireless network:

- Streamlines deployments and preserves performance by dynamically configuring and optimizing mesh connections
- * Improves overall throughput by selecting optimal routing paths
- Enhances network resiliency by providing graceful rerouting of traffic in the event of RF interference, backhaul failures, or other disruptions in the wireless mesh
- Supports client mobility without the need for special client hardware, software, or network reconfigurations
- Enables the network to be scaled to thousands of nodes covering the largest geographical areas in the industry

PowerCurve

A distributed algorithm that leverages the Tropos PWRP communication protocol, PowerCurve maximizes network performance and capacity by automatically optimizing power and rate parameters on a per-connection and per-packet basis. This advanced, distributed algorithm continually adjusts transmit power to maximize the number of wireless links that can operate concurrently. Unlike alternative approaches where transmit power is configured as a static setting, PowerCurve tightly couples power and bit rate control. This enables the router to make continuous and dynamic adjustments that can enhance throughput and provide a better user experience.

PowerCurve delivers the following key benefits:

- Dynamically monitors and adjusts power and rate per-packet, per-link, to deliver maximum capacity
- Enhances network reliability, capacity, and scalability beyond the capabilities of controller-based architectures
- * Streamlines network planning, deployment, and optimization

Airtime Congestion Control

Airtime Congestion Control (ACC) technology enables networks to be operated closer to their capacity limits by detecting signs of congestion and dynamically adjusting airtime resource allocation to clients. ACC is unlike traditional rate limiting in two important ways. First, instead of limiting traffic during congestion-free periods, ACC activates only when performance-impacting congestion is detected and returns to a monitoring state afterward. Second, it is mesh- and wireless-aware, distributing airtime resources equally among clients during a congestion event rather than applying fixed throughput caps. By allowing networks to carry heavy traffic loads without crossing over into a saturated state, ACC actually increases usable capacity.

- Deterministic allocation of airtime resources enables networks to run at higher capacity without congestion
- Monitors airtime availability to deliver more efficient network utilization than systems relying on limiting traffic levels
- Provides fair network access to all users, enabling Tropos to surpass traditional broadband wireless network capacity

Smart Channel

Designed to optimize performance in both single- and dual-radio networks, this distributed algorithm continually samples all available channels to analyze link performance and interference trends. The channel decision logic is integrated into the PWRP routing algorithms so that end-to-end path qualities are assessed on alternate channels. In dual-radio systems, fine-grained channel plans are implemented within individual clusters to optimize each cell for client coverage and spectral reuse.

- Provides continuous monitoring of all channels to detect intermittent noise sources
- Non-disruptive to user traffic and sessions
- Avoids interference and enhances network capacity and reliability

Advanced Network Management Platform Delivers Optimized Edge-to-Edge Visibility

Tropos Control is a standards-based network management system designed to achieve peak performance and reliability. Designed around an intuitive Web-based interface, the software facilitates the remote management of Tropos Mesh networks, and is ideal for dynamically deploying and configuring networks ranging in size from tens to thousands of Tropos Mesh routers. Tropos Control minimizes planning, deployment, and operating costs, and increases the efficiency of management personnel by performing complex tasks such as global provisioning and software updates across the network in a single session.

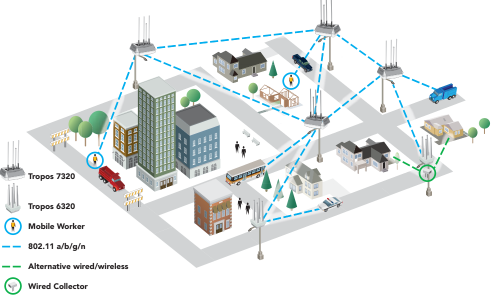
- Streamlines tasks such as monitoring network health, statistical network performance analysis, and performance optimization
- Provides macro-level visibility as well as granular real-time and historical detail on usage, link quality, capacity, and network reliability

- Network Health dashboard provides at-a-glance views of network traffic, performance, and alarms with links to instantly drill down to relevant statistical information
- Wireless-aware provisioning for guaranteed configuration changes and software updates over dynamically changing links
- Detailed historical database of RF environmental data, network performance, and client connectivity enables fast root-cause diagnosis
- Assists network managers to plan future expansions and optimization strategies based on analysis of network trends and detailed historical information

Resilient, High-Performance Networks From Tropos – the Wireless IP Broadband Market Leader

As the leader in wireless IP broadband mesh networking solutions, Tropos is the right choice for organizations interested in deploying a robust infrastructure capable of withstanding the harshest outdoor environments. Designed to contain costs and enhance productivity, Tropos technology provides the backbone for top-performing outdoor wireless IP networks across the globe. As the industry continues to evolve, Tropos is poised to extend its market leadership through the introduction of innovative products, and functionality. For further information, visit us on the web at www.tropos.com.

Tropos fixed and mobile routers can be used for securely operating a wide range of services





Wireless

- IEEE 802.11b/g/n radio
 - Frequency band: 2.4-2.483 GHz
 - Modulation: 802.11g/n OFDM (64-QAM, 16-QAM, QPSK, BPSK); 802.11b - DSSS (DBPSK, DQPSK, CCK)
 - TX Power: ETSI/EU 5-20 dBm (EIRP) set in 1 dB units; FCC/IC 21-36 dBm (EIRP) set in 1 dB units
 - 7.4dBi Omnidirectional antennas Optional 6.0dBi omni-directional or 12dBi sector antenna(s)
 - Media Access Protocol: CSMA/CA with ACK
 - **RX** Sensitivity:
 - -97 dBm @ 1 Mbps -95 dBm @ 18 Mbps -94 dBm @ 5.5 Mbps -92 dBm @ 24 Mbps -92 dBm @ 11 Mbps -89 dBm @ 36 Mbps
 - -96 dBm @ 6 Mbps -85 dBm @ 48 Mbps -96 dBm @ 12 Mbps -84 dBm @ 54 Mbps
 - Multi-Antenna System: 1-TX x 3-RX
- Support for 802.11n MRC
- IEEE 802.11a radio
- Frequency band: 5.725 5.850 GHz (FCC/IC) 5.470 - 5.725 GHz with DFS (ETSI/EU)
- Modulation: 802.11a/n OFDM (64-QAM, 16-QAM)
- TX Power: ETSI/EU 15-30 dBm (EIRP) factory-set in 1 dB units; FCC/IC 20-35 dBm (EIRP) factoryset in 1 dB units
- 9.1dBi Omnidirectional antenna
- Optional 17dBi sector (or) 19dBi panel antenna
- Media Access Protocol: CSMA/CA with ACK RX Sensitivity:

| -94 dBm @ 6 Mbps | -86 dBm @ 24 Mbps |
|-------------------|-------------------|
| -93 dBm @ 9 Mbps | -83 dBm @ 36 Mbps |
| -92 dBm @ 12 Mbps | -78 dBm @ 48 Mbps |
| -89 dBm @ 18 Mbps | -76 dBm @ 54 Mbps |

- Networking
 Full 802.11b/g, 802.11a, 802.11n Client Compatibility
- IEEE 802.3u 10/100 Base TT Ethernet Ports BGP
- 802.1q VLAN Support (ESSID and IP based tagging)
- Support for static and dynamic addressing for wireless and wired clients
- Onboard DHCP Server and Relay
- Plug and Play Wired Client Interface
- Session-Persistent Mobility across Subnets
- Location Based Services
- Layer 2 Emulation (L2E)
- NAT

Quality of Service

• 802.11e WMM

- 802.1p/q with 4 queues per VLAN and ESSID
- 802.1p and DSCP
- VoIP and VoWiFi Support
- Heuristics-based Voice Classification

es, product names, traden

- Call Admission Control
- **TSpec Classification**
- Seamless Mobility
- Call Reporting
- Rate Limiting (Airtime and Throughput Based)

Management

- **RADIUS** Accounting
- Local and Remote Management Tools via HTTPS
- Router Access Control
- Identity-Based Authentication (4 levels)
- Configuration Save and Restore
- Software Upgrades with Rollback
- Command Line Interface (CLI) via SSH
- SNMP (standard MIBs and Tropos MIB) Wireless, Network and Client Monitoring and Statistics

Security

- Authentication: WPA, WPA2, 802.11i, RADIUS, 802.1x (includes EAP-TLS, EAP-TTLS, EAP-SIM, PEAP)
- Encryption: Open, WEP, TKIP, AES-CCM
- Hardware assisted encryption
- AES encryption of mesh and control traffic
- Multiple BSSIDs & ESSIDs (ESSID suppression)
- Full VPN compatibility (VPN filtering)
- Password and Certificate based HTTPS and SSH based Remote Access
- Packet Filtering & Forwarding
- Peer-to-Peer Blocking
- Client Access Control Lists
- Router Access Control
- Evil Twin Detection and Reporting
- Denial of Service Attack Detection
- Tamper-Evident Seal
- FIPS 140-2 Level 2 Certified

Environmental Specifications

- Operating temperature range: -40°C to 55°C
- Storage temperature range: -40°C to 85°C
- Weather rating: IP67
- Wind survivability: >165 mph
- Wind loading (165 mph): <300 Newtons
- ASTM B117 Salt Fog rust resistance compliant Shock & vibration: ETSI 300-19-2-4 spec
- T41.E class 4M3 Transportation: ISTA 2A

- **Optional Battery Back-up**
- Factory Installed Li-Ion battery Back-up power 2 - 6 hours typical

Package Contents

- Tropos 7320 Outdoor Mesh Router
- 7.4dBi omni-directional antennas (3), 802.11b/g
- 9.1dBi omni-directional antenna (1), 802.11a
- Mounting bracket and accessories
- Hardware Installation and Quick Start Guides

Warranty

- One (1) year on parts and labor; return to
- point of purchase
- Optional standard and premium support packages available

Optional Accessories

- Power Cables Street light NEMA photo-electric control power tap 100-480 VAC, 2 wire 4 ft. power cable
- Street light NEMA photo-electric control power tap 100-480 VAC, 2 wire 20 ft. power cable
- Electrical power cord, US/Canada 120 VAC, 15 A, 3 prong 6 ft. or 30 ft.

©2003-2009 Tropos Networks. Inc. All rights reserved. Tropos and PWRP are registered trademarks of Tropos Networks. Inc. Tropos Networks. GridCom. and MetroMesh are trademarks of Tropos Networks. Inc. All other brand names rrks, and registered trademarks are the property of their respective holder(s). Information contained herein is subject to change without notice

• CAT5 building entrance data protection; network protection unit

UL 579/IEC 60529 IP67 rated for outdoor use

Power input: 100-480VAC 50/60Hz single and

Power over Ethernet power sourcing capability: 12Vdc, 24Vdc, 48Vdc @ 30W output

Power-on and network status lamp: Green/Red

Dimensions (w/o mounting brackets or antennas):

13.00 in (33.02 cm) wide x 8.00 in (20.32 cm) deep x

Weight: 16 lbs (7.20 kg) max., with mounting brackets

Antenna Protection: $\leq 0.5 \mu J$ for 6kV/3kA @ 8/20 μS

ANSI/IEEE C62.41, UL 1449-2nd ed., 10kA @

8/20 μS Wave form, 36kA per phase, L-L, L-N,

- EN61000-4-5 Level 1 & 2 AC Surge Immunity

EN61000-4-3 Level 2 EMC Field Immunity

Part Number: 73203030 for FCC and Canada

Part Number: 73203130 for FCC and Canada

Part Number: 73202531 for ETSI markets ETSI/EU TX, three 7.4dBi & one 9.1dBi omni

Part Number: 73202631 for ETSI markets

ETSI/EU TX, battery backup, three 7.4dBi & one

Software license, hardware labels for FIPS 140-2

GREENER, SAFER, SMARTER

122909

9.1dBi omni antennas, bracketry

9.1dBi omni antennas, bracketry

Part Number: FIPS 1402-7320

tel 408.331.6800 • fax 408.331.6801 • www.tropos.com • sales@tropos.com

FCC/IC TX, battery backup, three 7.4dBi & one

FCC/IC TX, three 7.4dBi & one 9.1dBi omni

EN61000-4-4 Level 2 Electrical Fast Transient

EN61000-4-2 Level 2 (contact), Level 3 (air) ESD

split-phase ANSI/IEEE C62.41 category C3

Autosensing 10/100BaseT Ethernet

integrated branch circuit protection

AC power consumption: 18 W typical

- . 19dBi panel antenna, 802.11a
- 17dBi sector antenna, 802.11a
- 12dBi sector antenna, 802.11b/g
- 6dBi omni antenna, 802.11b/g

FCC CFR 47 Part 15, Class B

Industry Canada RSS 210 EN 301 489-17

CSA 22.2 No. 60950-1

UL 1449/IEC 60664-1

Hardware Specifications

5.3 in (13.50 cm) high

Electrical Protection:

Burst Immunity

immunity

Ordering Information

antennas, bracketry

antennas, bracketry

Protection Circuits

Waveform

L-PF

Approvals

EN 300 328

EN 301 893

EN 60950

UL 60950-1

IEC 950

CE!