

Tropos 5210

MetroMesh™ Router



MetroMesh OS

- Layer 3 mesh routing intelligence
 PWRP dynamically employs links across multiple frequency bands to form the
- highest throughputSupports multiple virtual networks on a single wireless infrastructure
- High-speed, session-persistent roaming
- Dynamic channel assignment, automatic power control and automated data rate selection provide the most efficient use of RF spectrum
- AMCE compensates for WiFi client variation
- SABRE policy-based routing carries traffic for different applications on different spectrum while supporting dynamic fault tolerance
- MESM exercises control, detects threats and enforces policies at the edge of the mesh network

Secure Management

- User-defined traffic filters
- 802.1x/802.11i/WPA2
- MAC address access control lists
- AES encryption of mesh data and control traffic

Platform

- High-performance 54 Mbps Wi-Fi
- Best-in-class link budget for superior RF propagation
- Ruggedized and weatherized for extreme outdoor conditions
- FIPS 140-2 certifiable

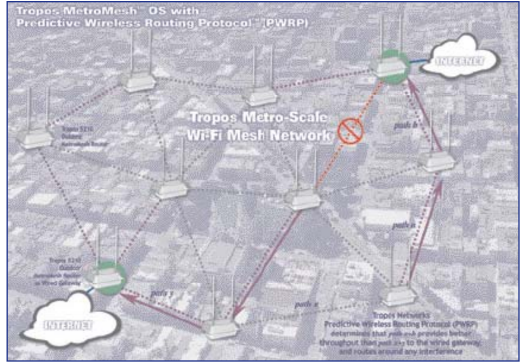
The patented Tropos[®] MetroMesh[™] architecture delivers the maximum scalability, high capacity at low cost and great user experience demanded by carriers, municipalities and network users. The MetroMesh architecture combines the innovative and patented Tropos MetroMesh OS, the industry's most sophisticated metroscale mesh routing intelligence, with the Tropos MetroMesh operation and optimization tools, which provide centralized visibility, analysis and control, and purpose-built MetroMesh routers with peerless Wi-Fi radio performance. MetroMesh enables carriers, municipalities and public safety agencies to deliver city-wide fixed and mobile multimegabit connectivity for IP-based voice, video and data applications.

The MetroMesh OS, including the Predictive Wireless Routing Protocol (PWRPTM), the Spectrum and Application Based Routing Engine (SABRETM), the Adaptive Mesh Connectivity Engine (AMCETM) and Mesh Edge Service Management (MESMTM), is the industry's most scalable mesh routing algorithm. The Tropos 5210 outdoor MetroMesh router, utilizing the embedded PWRP, creates a self-organizing and selfhealing wireless mesh, and intelligently selects the most optimum data path to the wired network. Because the MetroMesh OS and PWRP never require more than 5% of available bandwidth, networks can be easily scaled to many thousand nodes without any client throughput or network capacity degradation.

The MetroMesh architecture is key to maximizing network economics, as the software, management, and hardware combine to enable the operation of multiple independent networks on a single metroscale Wi-Fi mesh infrastructure. Individual user communities can operate independently on the MetroMesh, segregating information access, billing, and access levels.

Tropos MetroMesh routers require only power and can be deployed anywhere it is available. Each MetroMesh router provides wireless connectivity to standard 802.11b/g clients and extends the coverage area of the metroscale Wi-Fi network.

The ruggedized and weatherized Tropos 5210 is NRTL certified for outdoor installation. It can be mounted on external structures such as buildings or lampposts to quickly implement citywide applications such as police data communications or public wireless access.



hoto courtesy of NASA Image eXchange. nage use in no way implies endorsement by NASA of any of the products, services, or materials offered by Tropos Networks, Inc



MetroMesh™ Router

TECHNICAL SPECIFICATIONS

Wireless

- IEEE 802.11b/g Frequency band: 2.4-2.483 GHz
- Modulation: 802.11g OFDM (64-QAM, 16-QAM, QPSK, BPSK)
- 802.11b DSSS (DBPSK, DQPSK, CCK) andard-Power 14dBm-24dBm (EIRP) factory-set in 1dB units TX Power: Standard-Power High-Power 26dBm-36dBm (EIRP) factory-set in 1dB units • 7.4dBi Omnidirectional antennas
- Media Access Protocol: CSMA/CA with ACK
- RX Sensitivity: -100dBm @ 1 Mbps

-95dBm @ 2 Mbps -93dBm @ 5.5 Mbps -91dBm @ 11 Mbps -94dBm @ 6 Mbps -93dBm @ 9 Mbps

-92dBm @ 12 Mbps -89dBm @ 18 Mbps -86dBm @ 24 Mbps -83dBm @ 36 Mbps -78dBm @ 48 Mbps -76dBm @ 54 Mbps

• Transmit and Receive diversity Networking

- TCP and VPN session persistent roaming
- Full 802.11b/g client compatibility
- NAT support
- · Layer 2 and Layer 3 support
- DHCP Server and Relay
- Sub-interface support Ethernet port

Management

- HTTPS to on-board configuration management tools
- Secure local and remote configuration via HTTPS
- SNMP V2c
- Tropos MIB
- Browser-based management tool
- Simple configuration save and restore
- Network & client monitoring and statistical capture features

Security

- Authentication: 802.11i, WPA, WPA2, 802.1x (including EAP-TLS/TTLS/SIM/PEAP
- Encryption: WEP, TKIP, AES
- · AES encryption of mesh and control traffic
- Multiple BSSIDs & ESSIDs (ESSID suppression)
- Full VPN compatibility (VPN filtering-rejects non-VPN traffic)
- MAC address access control lists
- HTTPS only to on-board management tools Packet filtering
- FIPS 140-2 certifiable

Environmental Specifications

- Operating temperature range: -40°C to 55°C
 Storage temperature range: -40°C to 85°C
- Weather rating: IP67 weathertight
- Wind survivability: >165 mph • Wind loading (165 mph): <300 Newtons
- MIL-STD-810F 509.4 Salt Fog rust resistance compliant
- Shock & vibration: ETSI 300-19-2-4 spec T41.E class 4M3
- Transportation: ISTA 2A

Optional Battery Back-Up (AC models only)

- Factory Installed Li-Ion battery
- Back-up power 4-12 hours typical

Optional Accessories

- Power Cables
- Street light NEMA photo-electric control power tap 90-480 VAC, 2 wire 4 ft. power cable
- Street light NEMA photo-electric control power tap 90-480 VAC. 2 wire 20 ft. power cable
- Electrical power cord, US/Canada 120 VAC, 15 A, 3 prong 6 ft. or 30 ft.
- CAT5 building entrance data protection; network protection unit

Package Contents Tropos 5210

DS-005A-05/08

 Mounting bracket and accessories Hardware Installation and Ouick Start Guides

Approvals

- FCC CFR 47 Part 15, Class B
 Industry Canada RSS 210
- Taiwan DGT LP0001/LP0002
- VCCI class B
- ARIB STD-T66
- EN 301 489-17
- EN 300 328
- EN 60 950 • IEC 950
- UL 60950-1
- CSA 22.2 No. 950
- UL 579/IEC 60529 IP67 rated for outdoor use
- UL 1449/IEC 60 664-1
- CE!

- Hardware Specifications

 Autosensing 10/100BaseT Ethernet

 Power input (AC models): 90-480VAC 50/60Hz single and split-phase ANSI/IEEE C62.41 category C3 integrated branch circuit protection
- Power input (DC models): 12-60VDC
 Power consumption: 18W typical
- Power over Ethernet power sourcing capability (AC models only): 12VDC @ 14W, 24VDC @12W, 48VDC @ 10W 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 5.3 in (13.50 cm) high
- Weight: 14 lbs (6.40 kg) max., with mounting brackets

Protection Circuits

- Antenna Protection: ≤ 0.5µJ for 6kV/3kA @ 8/20µS Waveform Electrical Protection:
- ANSI/IEEE C62.41, UL 1449-2nd ed., 10kA @ 8/20 μS Wave form, 36kA per phase, L-L, L-N, L-PE
- EN61000-4-5 Level 4 AC Surge Immunity
- EN61000-4-4 Level 4 Electrical Fast Transient Burst Immunity
- EN61000-4-3 EMC Field Immunity
- Data Protection:
- EN61000-4-2 Level 4 ESD Immunity

Warranty

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

Ordering Information: Part Number: 52102501

Tropos 5210 MetroMesh router, Japan TX; two 7.4 dBi omni antennas; bracketry Part Number: 52102601

Tropos 5210 MetroMesh router, Japan TX; battery backup; two 7.4 dBi omni antennas; bracketry

- Part Number: 52102504 Tropos 5210 MetroMesh router, ETSI/EU TX; two 7.4 dBi omni
- antennas; bracketry
- Part Number: 52102604

Tropos 5210 MetroMesh router, ETSI/EU TX; battery backup; two 7.4 dBi omni antennas; bracketry Part Number: 52103000

- Tropos 5210 MetroMesh router, high power; two 7.4 dBi omni
- antennas; bracketry

Part Number: 52106000

Part Number: 52106060

©2003-2008 Tropos Networks, Inc. All rights reserved. Tropos Networks, MetroMesh, PWRP, AMCE and Metro-Scale Mesh Networking Defined are trademarks of Tropos Net-works, Inc. All other brand or product names are the trademarks or registered trademarks of their respective holder(s). Information contained herein is subject to change without notice. The only warranties for Tropos products and services are set forth in the express warranty statements accompanying such products and services. Nothing

herein should be construed as constituting an additional warranty. Tropos shall not be liable for technical or editorial errors or omissions contained herein.

bracketry

bracketry

- Part Number: 52103100
- Tropos 5210 MetroMesh router, high power; battery backup; two 7.4 dBi omni antennas; bracketry Tropos 5210 MetroMesh router, high power; DC; two 7.4 dBi omni antennas;

Tropos 5210 MetroMesh router, ETSI/EU TX; DC; two 7.4 dBi omni antennas;

For additional configuration options please contact your Tropos Representative

555 Del Rey Avenue • Sunnyvale, CA 94085 phone 408.331.6800 • fax 408.331.6801 www.tropos.com • sales@tropos.com

networks