

MeshMAX 5054WM Tri-radio, WiMAX subscriber and Wi-Fi Mesh access point



MeshMAX 5054 -Supports WiMAX, Wi-Fi Mesh and Wi-Fi

## **APPLICATIONS**

- Security and Surveillance Wireless solutions for bandwidthintensive and high definition IP-surveillance cameras located at important city and transportation infrastructure, such as airports, bridges and trains
- Metropolitan Area Networks Secure and reliable backhaul of Wi-Fi Mesh traffic
- Enterprise Lowers infrastructure costs by not requiring Ethernet cabling to each access point.
- Mobile Hot Spot On demand entertainment and broadband access solutions for public transportation and local businesses
- Triple Play
  - Network operator can deliver bundle of IPTV, VoIP and Internet access to subscribers through broadband wireless connection

R	ODUCT MODEL	
٢F	MODULATION	AN

9200-XX

DUCT WIDDELS		MAX 5054WM Iri-radio, WiMAX subs	
		MAX 5054W Tri-radio, WiMAX subscr	iber and Wi-Fi access point
MODULATION AND	OFDM (Orthogonal Frequency I		
ER THE AIR DATA ES		5GHz band	2.4GHz band
	BPSK	6 and 9 Mbps	6 and 9 Mbps
	QPSK	12 and 18 Mbps	12 and 18 Mbps
	16-QAM	24 and 36 Mbps	24 and 36 Mbps
	64-QAM	48 and 54 Mbps	48 and 54 Mbps
	DSSS (For 2.4GHz radio only)		
	DBPSK	N/A	1 Mbps
	DQPSK	N/A	2 Mbps
	CCK	N/A	5.5 and 11 Mbps
ELESS PROTOCOL	WORP (Wireless Outdoor Protcol) for subscriber backhaul 802.11a, 802.11b and 802.11g for Wi-Fi Access Proxim ORiNOCO Mesh Creation Protocol (OMCP) for mesh backhaul extension		
NDS SUPPORTED	5.15 - 6.08 GHz for WORP Radio 5.15 - 5.85 GHz and 2.412 - 2.472 GHz for Mesh and Wi-Fi radios		
ANNEL BANDWIDTH	5,10 and 20 MHz for WORP Radic 20MHz for Mesh backhaul and W		
ICE INTERFACE	Wired Ethernet		
	Auto-sensing 10/100BASE-TX Ethe	ernet	
	Antenna Connector		
	1 Standard Type-N Female 5 GHz 1 1 Standard Type-N Female 5 GHz V 1 Standard Type-N Female 2.4 GH:	WiMAX radio	
WORK HITECTURE TYPE	Infrastructure		
NSMIT POWER TINGS	5.0GHz : +18dBm 2.4GHz: +20dBm Output Power Values will have a tr Output Power Attenuation: 0 – 1:		
	Key Features:		
CIFICATIONS	WORP (Wireless Outdoor Protoc	col)	
	<ul> <li>Dynamic Data Rate Selection</li> <li>Transmit Power Control</li> </ul>		
	Antenna Alignment		
	Integrity Check for Software Up	load	
	• 5, 10, and 20 MHz channels		
	Satellite Density		
	Dynamic Frequency Selection		
	Redundancy		
	• Spanning Tree (802.1D)		
	Bridging and Routing		
	• Bridge (802.1d)		
	• IP/ RIPv1 (RFC 1058)		
	• IP/ RIPv2 (RFC 1388)		
	<ul> <li>CIDR (RFC 1519)</li> <li>ICMP (RFC 792)</li> </ul>		
	<ul> <li>IP (RFC 792)</li> <li>IP (RFC 791)</li> </ul>		
	• ARP (RFC 826)		
	Filtering		
	Ethernet protocol (Ethertype)		
	Static MAC		
	Storm threshold		
	<ul><li>IP address</li><li>Broadcast protocol</li></ul>		
	Services		
	DHCP Server (RFC 2131)		
	<ul> <li>DHCP Client (RFC 2131)</li> <li>Bi-Directional Bandwidth Control</li> </ul>	h	
	Di Directional Danuwidur COlluc	21	

SOFTWARE	
SPECIFICATIONS	VLAN
(CONT'D)	802.1Q VLAN tagging and filtering support
	Transparent passing of 802.1Q-compliant VLAN tagged frames
	QOS
	Asymmetric bandwidth support
	<ul> <li>Packet Classification capabilities – 801.1D/802.1Q/802.1p priority; IPTOS; VLAN ID; IP Source/Destination</li> <li>Address; Source/Destination port; Ethernet Source Destination Address; IP Protocol and Ethertype</li> <li>Scheduling – Best Effort; Universal Grant Services; per service flow scheduling; priority, jitter and latency control for voice, video and data; min/max bandwidth enabling</li> </ul>
	Security Features
	MAC Authentication
	Radius MAC Access Control     WEP/AES-OCB encryption     RADIUS (RFC 2138)
	Mobility
	Subscriber Roaming
	Services
	NAT (RFC 3022)     DHCP Relay (RFC 2131)
	Local Monitoring
	Serial CLI
	Remote Monitoring
	Teinet CLI     HTTP
	• TFTP
	SNMPv1, SNMPv2
	MIB-II, Proxim MIBs, Bridge MIB, RIPv2 MIB, Etherlike MIB
	Mesh and Wi-Fi Features:
	Authentication
	<ul> <li>802.1X support including PEAP, EAP-TLS, EAP-TTLS EAP-SIM, and other EAP methods that conform to RFG 3748 to yield mutual authentication and dynamic per-user, per-session encryption keys</li> <li>RADIUS-based MAC address authentication</li> <li>Dynamic MAC address control list, automatically updated without rebooting AP</li> </ul>
	Encryption
	802.11i support for CCMP/AES keys of 128 bits (WPA2)
	TKIP encryption
	WEP keys of 64 and 128 bits
	AES encryption
	Message Authentication
	802.11i AES message authentication with 128 bit keys
	TKIP with 128 bit Michael Message Integrity Check
	Intrusion Detection
	<ul> <li>Rogue AP and client detection</li> <li>Detect switch port of rogue access point when used in conjunction with ProximVision™</li> <li>Detect MIC intrusion attacks</li> </ul>
	802.11 MAC level functionality
	Multiple SSID and BSSID
	Auto Channel Select
	Dynamic Frequency Selection (DFS)
	802.11d support     Transmit power control
	QoS support for mesh backhaul and access
	Closed system
	Channel Blacklist
	Turbo mode     Super mode
	Bridging and Filtering
	IEEE 802.1d Bridging     VLAN Support
	• WDS Relay
	Protocol Filtering
	Modified Proxy ARP support
	Multicast/Broadcast Storm Filtering     TCP/LIDP Port Filtering
	TCP/UDP Port Filtering     Intra-BSS Clients blocking
	Packet Forwarding
	VPN filtering



SOFTWARE	Network Layer
SPECIFICATIONS	DHCP Client
(CONT'D)	DHCP Server
	DHCP Relay Agent
	Inter Access Point Protocol (IAPP)
	Link Integrity
	Syslog     PADULS Authentication
	RADIUS Authentication     RADIUS Accounting Support
	DNS Client
	• SNTP
	TFTP Client
	Telnet Server
	HTTP Server     SNMPv1/SNMPv2/SNMPv3
	Scan and Change
	Remote Management
	SNMP v1; SNMP v2c and SNMP v3     MIRs Supported: OPINOCO: fc1212: fc1642: 902 11i D2: IANAifTupp MIR: MIRS02
	<ul> <li>MIBs Supported: ORiNOCO; rfc1213; rfc1643; 802.11i-D3; IANAifType-MIB; MIB802</li> <li>DHCP</li> </ul>
	• Telnet
	• HTTP
	• TFTP
	• BootP
	Secure Configuration Support
	• SNMPv3
	HTTPS     SSH
	Soft     RADIUS Based Management Access authentication
	Encrypted storage for security and management parameters
STATUS LEDS	Two indicators on the RJ-45 connector to indicate power/Ethernet traffic
LOCAL CONFIGURATION	RS-232 Serial port
SUPPORT	RJ11 port built-into the unit
	DB9 Female via a converter (included)
ENVIRONMENTAL	Water and Dust Proof
	• NEMA4
ELECTRICAL	POE Power Injector
	Custom Power over Ethernet (802.3af compatible)
	Input: Voltage 110 to 250 VAC (47-63Hz)
	• Output: 48V @ 420mA MAX (injected into the Cat-5 Cable)
	Pin for reset to factory defaults
	AC Power Support - 110/240 VAC light pole power tap (purchased separately)
DIMENSIONS	Packaged:14.57 x 13.70 x 8.19 in (370 x 348 x 208 mm) Unpackaged:10.5 x 10.5 x 3.25 in (267 x 267 x 83 mm)
WEIGHT	Packaged: 12 lbs (5.44 kg) Unpackaged: 5.5 lbs (2.49 kg)
ENVIRONMENTAL	• -35° to 60°C
OPERATING	100% relative humidity (non-condensing)     Wind loading: 12Emph
	• Wind loading: 125mph
STORAGE	<ul> <li>-55° to 80°C (-41° to 176° Fahrenheit)</li> <li>100% humidity</li> </ul>
PACKAGE CONTENTS	One MeshMAX 5054WM Unit or One MeshMax 5054W Unit
TACKAGE CONTENTS	One wall/ pole mounting bracket
	One Power-Over-Ethernet injector and power cord
	One Ethernet cable weather-proof plug
	One Cable termination kit One Serial Y-cable for local configuration
	One Installation CD-ROM with Software and Documentation
MTBF	100,000 hours
WARRANTY	One year (Parts and Labor)
	Extended Warranty and Enhanced Service and Support options available with ServPak



www.proxim.com

Proxim Wireless Corporation

For detailed technical specifications, please go to http://www.proxim.com/products/meshmax

©2008 Proxim Wireless Corporation. All rights reserved. Proxim is a registered trademarks and the Proxim logo and MeshMAX are trademarks of Proxim Wireless Corporation. Wi-Fi is a trademark of the Wireless Ethernet Compatibility Alliance, Inc. All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.

TS\_0408\_MESHMAX5054\_US