

# wi4 Mesh MOTOMESH<sup>™</sup> Duo

# Two Radio Meshed WiFi Network with 5.4GHz for Backhaul

Motorola's MOTOMESH Duo Delivers Carrier-Class Features, Investment Protection and Lower Total Cost of Ownership to Municipalities, Campuses, and Enterprises.



#### Dynamic Frequency Selection (DFS)

MOTOMESH Duo supports DFS in European regions and Australia. Upon detection of an interfering signal, it automatically switches to an alternate channel to eliminate interference with the military, medical, or weather devices. Transmit Power Control (TPC) reduces the radio-frequency (RF) output power to a level that minimizes the risk of interference.

#### A Total End-to-End Solution Motorola's wireless

broadband portfolio offers an array of access and backhaul technologies for complete end-to-end municipal wireless initiatives. Motorola wi4 Fixed Point-to-Multipoint and Point-to-Point solutions can provide reliable, highcapacity Internet backhaul links to Motorola mesh networks. MeshPlanner and MeshScanner enable detailed network planning and optimization capabilities. Additionally, Motorola's MOTOwi4 Ready Applications Ecosystem offers a wide range of validated solutions to generate immediate benefit from your wireless network.

# MOTOMESH Product Advantage

The MOTOMESH product series makes wireless cities a reality with robust and future-proof wireless broadband technologies. Whether providing wireless access to a campus, business, neighborhood or city, MOTOMESH delivers real-time data to your residents, employees, and customers, enabling vital wireless broadband applications.

# Single or Dual-Radio Operation

MOTOMESH Duo easily functions as a single or a two radio system. The two radio system utilizes the 5.4GHz radio to mesh backhaul, freeing up the 2.4GHz radio for dedicated client access. This notably increases throughput over single-radio systems. Moreover, the 5.4 GHz radio can also be configured to provide client access supporting WiFi subscriber stations using the 802.11a standard.

# **Proven Mesh Routing**

MOTOMESH Duo leverages MeshConnex<sup>™</sup> routing technology, using real-time congestion management and link control to automatically select the best data route on a per-request basis. This dramatically reduces hop latency, to better deliver real-time voice and multimedia services. Today, MeshConnex powers large-scale Motorola mesh networks of more than 1,000 nodes.

#### **Carrier-Class Security**

MOTOMESH Duo supports complete end-to-end security. It provides WEP, WPA and WPA2 encryption on client access. Motorola's own SecureMesh ensures the highest data security within the meshed WiFi network.

#### **Compact Form Factor**

The small profile, light weight form factor, and slim-line aesthetics increase mounting location flexibility and community acceptance.

# Advanced Network Management

MOTOMESH Duo utilizes Motorola's MeshManager Element Management System (EMS), which provides management tools to monitor and analyze network health, log events, report alarms, and set security policies. It also has a simple to use web-based device configuration interface. This can be used to change default settings for staging units prior to installation, and independently manage devices in a small network.

# Flexible & Adaptable Gateways

Every MOTOMESH Duo unit is capable of being a gateway node (IAP) or wireless router (MWR), reducing the cost of storing excess inventory and simplifying deployment. Additionally, gateway nodes immediately adapt to backhaul loss by becoming wireless routers, routing traffic to an alternate gateway in the network. This automatic, self-healing ability minimizes service interruptions and ensures continuous connectivity.

# **Quality of Service (QoS)**

Delay-sensitive applications like video and voice services require different data priorities. MOTOMESH Duo supports IEEE 802.11e based traffic prioritization. It constantly monitors node congestion, and automatically tunes its QoS parameters to optimize route selections, to support latency sensitive applications.

#### **Lower Total Cost of Ownership**

Standards ensure vendor choice and interoperability in the future. MOTOMESH Duo networks are designed to support the final 802.11s standard via a simple over-theair (OTA) firmware update. MOTOMESH Duo networks require fewer devices in the field, leading to reduced deployment and pole access costs, and reduced total cost of ownership.



#### SPECIFICATION SHEET

MOTOMESH Duo Two Radio Meshed WiFi Network with 5.4GHz for Backhaul

#### **Benefits**

- Best-in-class radio performance
- Reliable coverage
- Best-in-class throughput
- Robust security

#### MOTOwi4

MOTOMESH Duo is part of the MOTOwi4 family of broadband access technologies, a comprehensive platform of wireless broadband solutions, applications and services. Designed to complement and complete wireless networks, MOTOwi4 solutions address a broad range of applications across municipal, enterprise, and operator segments. The comprehensive MOTOwi4 portfolio creates a true end-to-end ecosystem of complementary products, services and solutions that provide high speed connectivity enabling a broad range of applications in fixed, nomadic, portable or mobile environments. Working together, wi4 Mesh solutions combined with other MOTOwi4 access technologies deliver ubiquitous, metro-wide (community-wide, campuswide) wireless broadband coverage.

#### Why Motorola

Motorola is uniquely positioned to address the wireless broadband market through the MOTOwi4 vision. Motorola has aligned its business units and roadmaps to provide a comprehensive, end-to-end solution covering all aspects of the broadband wireless access deployment. With our deep and extensive patent portfolio, over a decade of R&D investment, and our experience as a global supplier of broadband wireless access solutions, Motorola is primed to deliver its best in class wireless networks. Motorola is committed to leading the industry with end-to-end wi4 Mesh solutions addressing the full scope of the operator's deployment needs including access, core, devices, network management and services.

IEEE 802.11b/g Radio (20MHz Channel)	2,400 to 2,483GHz
IEEE 802.11a Radio (20MHz Channel)	5.470 to 5.725GHz
RF Modulation	CCK (802.11b), OFDM (802.11a/g)
Transmit Power (Maximum)	35dBm EIRP (802.11b/g), 34 dBm EIRP (802.11a) • Settable in 1dB increments
Receive Sensitivity	802.11b: -92dBm @ 11 Mbps to -100dBm @ 1 Mbps
	802.11g: -78dBm @ 54 Mbps to -95dBm @ 6 Mbps
	802.11a: -77dBm @ 54 Mbps to -93dBm @ 6 Mbps
Antenna Type	N-Type • Two (2) omnidirectional: 8dBi for 2.4GHz and 10dbi for 5.4GHz
ROUTING	
Technology	MeshConnex routing with Layer 1 situational-awareness
Protocol	Patented, Layer 2, hybrid proactive/reactive routing
NETWORK	
Network Management Software	MeshManager EMS on Linux OS via SNMPv1, SNMPv2c or
	secure SNMPv3 • Web Interface via HTTPS (SSL) • 802.11 and MOTOMESH MIBs
Network Interface	Weatherized 10/100 Base-T Ethernet (RJ-45) port with surge suppression
Network Segmentation	16 VAPs (Multiple SSIDs with VLAN mapping)
Quality of Service (QoS)	802.11e, weighted fair queuing and IP precedence bits (ToS) supported via DSCP
SECURITY	
Client Encryption Support	WEP, WPA (TKIP) and WPA2 (AES, 802.11i)
Intra-Mesh Encryption	SecureMesh with AES
Authentication	802.1X (Infrastructure/Client) and MAC address hardware authentication
TCP/IP Filtering	Broadcast storm and port filtering
POWER	
Power Input	90-264 VAC (with +/- 20% variation at 47-63Hz) or Optional 10.8-14VDC (2.5A Max
Power Connector	Weatherized NEMA 5-15 power cord • 3.66m (12 ft)
Power Consumption	15W to 30W (with PoE device)
Power over Ethernet (PoE)	Support for Canopy PoE, or 802.3af Standard PoE device

PHYSICAL		
Dimensions	23.1cm x 15.2cm x 8.9cm (9"x 6"x 3.5") • 3097cm <sup>3</sup> (189in <sup>3</sup> )	
Weight	2.04kg (4.5 lbs)	
Packaging	Outdoor, all-weather enclosure (NEMA 4 / IP65)	
Mounting	7.62cm (3") diameter post mounting	

#### **ENVIRONMENTAL & REGULATORY**

Temperature Range	-30 to 60 °C (-22 to 140 °F)
Humidity	0 to 95%, non-condensing at 50 °C (122 °F)
Regulatory Certifications	FCC Part 15, CE, MET Mark / CSA / UL, RoHS / CMM / WEEE, Industry Canada
Dynamic Frequency Selection	ETSI Standard EN301 893

# **AVAILABLE OPTIONS & ACCESSORIES**

Mounting	Lamp post mount bracket assembly
Antennas	4 or 6dBi omnidirectional for 2.4GHz
Power Plug Adapters	AC photo cell adapter and US, EU, and AU Power Plug Adapters
Power over Ethernet (PoE) Adapters	Canopy Connect or IEEE 802.3af PoE



# Motorola, Inc. www.motorola.com/mesh

The information presented herein is to the best of our knowledge true and accurate. No warranty or guarantee expressed or implied is made regarding the capacity, performance or suitability of any product. Product specifications subject to change without notice. MOTOWi4, MOTOMESH, MEA, MeshConnex, MeshManager, SecureMesh, Canopy and Hop-by-Hop Security the property of their registered trademarks of Motorola, Inc. MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their registered owners. © Motorola, Inc. 2007

**ONE YEAR PARTS & LABOR WARRANTY**