







# Motorola WiMAX CPEi 150

A WiMAX Wave 2 Certified Wireless Broadband CPE

Motorola's WiMAX CPEi 150 delivers high speed Internet connectivity to accelerate the delivery of personal media experiences.

This cost effective, WiMAX Wave 2 Certified CPE is stylish, compact and easy to use. It features superior RF performance for fast, reliable, high-speed wireless connection that enables new multi-media experiences.

## CONVENIENCE

Motorola's WiMAX CPE i 150 Desktop CPE is easy to install with "plug-and-play" functionality. The network will automatically detect the device, perform authentication processes and indicate optimal signal strength.

#### **PERFORMANCE**

CPE device performance is a factor of antenna gain, transmitter power and receiver sensitivity. Transceiver performance of WiMAX CPE devices can differ dramatically; in a typical environment, low-end performance by your CPEs can translate to the need for over ten times as many access points in order to provide the same level of service. Motorola's WiMAX CPE i 150 Desktop CPEs feature a high-gain antenna for optimum coverage and throughput. Combined with multi-antenna operations at the access points, the CPE i 150 provides best-in-class range and indoor penetration.

### **CONTROL & SECURITY**

Motorola's WiMAX CPE i 150 Desktop CPE supports Over The Air (OTA) management and health monitoring of the devices from a centralized network or element management system. Advanced security and authentication protocols protect the end-user and the operator.

## **COMPACT STYLE**

The thin, lightweight design of the CPE i 150 Desktop CPE complements any environment and is easily transportable in a briefcase. The antenna is fully internal, for easier set-up.

#### **EASY END-USER INSTALLATION**

The CPE i 150's "plug-and-play" capability means you can reduce operating costs associated with service turn-up. The WiMAX network automatically detects the CPE i 150 upon power up and performs the necessary authentication proceesses. The CPE i 150 comes with all device drives pre-loaded. Subscribers do not need to perform any additional actions other than turning on the unit and connecting the CPE to their computer. The CPE i 150 has an attractive, user-friendly graphical interface that allows your end-users to personalize their service"

## **BENEFITS**

- 1. 802.16e WiMAX Wave 2 Certified
- 2. "Plug-and-Play" self installation when powered up
- 3. Intuitive end-user interface
- 4. Data Centric Design with 1 data port
- 5. Integrated high gain antennas
- 6. MRC, MIMO A&B and AAS Beamforming
- 7. Over The Air (OTA) software upgrades
- 8. Multiple Channel Bandwidth: 5MHz and 10MHz support

MOTOROLA CPE i 150 SERIES SPECIFICATIONS	
Indoor Coverage	Up to 2 kilometers range (*); Exceptional RF performance
Radio Performance	Scaleable OFDMA employing Time-Division Duplex (TDD) mechanism; Diversity Combining: Maximum-Ratio Combining (MRC); Beamforming support; MIMO Matrix A and B; Convolutional Turbo Coding (CTC); Hybrid Automatic Repeat Request (HARQ)
Connectivity	1 Ethernet Port
Certification & Channel & Modulation SchemeSupport	WiMAX Wave 2 Certified; QPSK, 16QAM, 64QAM, 2.5 GHz device supports 5 MHz & 10 MHz channel bandwidth.
Quality of Service Classes	BE (Best Effort); UGS (Unsolicited Grant Service); RTPS (Real Time Polling Service); NRTPS (Non Real Time Polling Service); ERTPS (Extended Real Time Polling Service)
Throughput	>5Mbps Down- Link> 2 Mbps Up-Link (**)
Security	Device authentication based on X.509 digital certification; Authentication methods according to IEEE 802.16e, EAP-TLS, also EAP-TTLS; AES (128-bit CCM) Data Encryption and Authentication and Firewall
Remote Configuration and Software Upgrade	OTA (Over The Air) field upgradeable; SNMP v3 Agent; TR-069 Agent; OMA Agent
OS Compatibility	Windows; Mac
RF Performance	Sensitivity: > 5dB better than WiMAX Forum® Specifications across all modulation schemes; Antenna ;Gain: 2 x 7dBi antennas; TX power out: 26dBm; EIRP: 33dBm; Noise Figure: 5 dB
Mechanical and Electrical	External Power: 100-250 Volts, 1A AC input; Operating Temp: 0°C to 40°C; Operating Humidity: 5% to 95%, non-condensing;
Environmental and Regulatory	North America; Europe; Asia; Latin America

<sup>(\*):</sup> Operational range is dependent on network planning and RF conditions



Motorola, Inc. motorola.com/wimax

<sup>(\*\*):</sup> Throughput is dependent on network's service level area plans and software feature support.