VEHICLE MOUNTED

GENERAL DESCRIPTION

VM

Compact and ruggedly designed, the Vehicle Mounted Modem (VMM) turns a vehicle into a mobile office. Mobile Data Terminals (MDT), IP video cameras, and other IP ready devices can access a high-speed, MeshNetworks Enabled Architecture (MEA) mobile broadband network via a standard RJ45 Ethernet Port. This low cost, high performance, wireless modem supports up to 6 Mbps burst data rates at speeds of over 100 mph.

The VMM provides high bandwidth access to missioncritical information on the move. Remote database inquiries, on-scene report submission, multi-megabyte file transfers and live video streams will make field personnel more efficient. The VMM also supports realtime position location without relying on GPS.

Like all MEA products, the VMM acts as a wireless router/repeater - automatically extending the range, robustness and performance of the wireless network.

FEATURES AND BENEFITS

Symmetric Burst Data Rates of up to 6 Mbps

Unlike other mobile broadband technologies that provide limited uplink speeds, the VMM supports up to 6 Mbps burst rates for uploads and downloads. Photographs and live video can be sent from vehicles in the field to other users or remote operations centers.

End-to-End Industry Standard IP Support

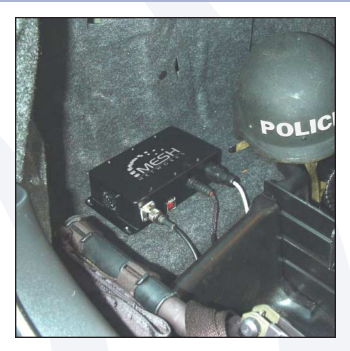
MEA networks support end-to-end, standards-based Internet Protocol (IP). Any IP based application or IP capable device works seamlessly in the MEA network, including FIPS 140 compliant VPNs. The VMM supports three IP addresses, allowing a network of in-vehicle devices to be addressed and managed wirelessly.

Engineered for Data on the Move

Designed for heavy-duty use in commercial and public vehicles, this rugged and compact device is made to withstand heat, shock and vibration. The VMM operates on 12V DC nominal (9 to 16V DC), and can be mounted in any orientation for maximum placement flexibility.

Create Peer-to-Peer Networks Anywhere

Vehicles can instantly form peer-to-peer networks with other mesh-enabled devices. A high-speed, broadband network will automatically form between users, even in places where no MEA network infrastructure exists.



Built in Position Location Capabilities

Position location is available within a MEA network, including places where GPS doesn't work - such as urban canyons. MeshNetworks provides location data in a standard GPS format, allowing applications that operate with GPS information streams to interact seamlessly with the VMM.

Over-the-Air Network Management

Every MEA product is a managed element within the network. New features and services can be added via over-the-air software uploads. End-to-end IP support also enables IT managers to download and update client software wirelessly, greatly simplifying software maintenance procedures.

CONTACT INFORMATION

PHONE	(407) 659-5300	
FAX	(407) 659-5301	
EMAIL	info@meshnetworks.com	
MAILING ADDRESS	MeshNetworks, Inc. P.O. Box 948133 Maitland, FL 32794-8133	



mobile broadband network solutions

PRODUCT SPECIFICATIONS



NETWORKS

GENERAL INFORMATION		PHYSICAL	
Data Rate	1.5 to 6 Mbps burst, depending on configuration	Dimensions 8" x 5.5" x 2" (20.3cm x 14cm x 5cm)	
Certifications (All Pending)	US-FCC Part 15 RSS-210	Weight 1.8 lbs (816g)	
Safety Certifications		Packaging Designed to meet IP54 ENVIRONMENTAL	
		Temperature Range -35 to 60 °C	
CE Mark	ETSI EN 300 328 V 141 ETSI EN 301 489-1 ETSI EN 301 489-17 EN 55022:1998	Humidity 0-100% AVAILABLE OPTIONS	
	EN 55024:1998 Antenna Magnetic M	•	
Power Consumption	Rx 1.0 amp / Tx 1.5 amp	Magnetic Mount 3 dBi	
Power Requirements	12V DC		
Power Cord	12V DC with 2 amp, in-line fuse / 15 feet of 18 AWG wire		
	End 1: Switchcraft EN3C2F End 2: Molex 19121-009 Spade Lug		
NETWORK INFOR	MATION		
Network Management	MeshManager via SNMP		
Network Interface	10/100 Mbps Ethernet, RJ45		
	3 Assignable IP addresses - Hub needed to connect more than one device		
RADIO			
Output Power	Up to 25 dBm		
RF Modulation	QDMA		
	2.4 GHz - 2nd ISM band		
Operating Frequency			

MeshNetworks, MeshNetworks Enabled Architecture, MEA, Intelligent Access Point, IAP, IAP6300, MWR6300, WMC6300, EWR6300, VMM6300, PWR6300, MN2064A, MeshConnex, MeshConnex Core, MeshConnex Access, Continuous Meshing Capability, CMC, MeshNetworks Scalable Routing, MSR, MeshDK, MeshManager, Mobile Internet Switching Controller, MiSC, QDMA, and Multi-Hopping are trademarks of MeshNetworks, Inc.

mobile broadband network solutions