



ProximVision ES

Supported Products:

- **Tsunami™ MP 8100 series**

- MP-8100 BSU and SUA
- MP-8150 SUR
- MP-8100 BSU and SUA
- MP-8150 SUR

- **Tsunami™ QB 8100 series**

- QB-8100 EPA
- QB-8150 EPR (and LNK)

- **Tsunami™ MP.11 series**

- MP.11 5012 SUI, SUR and CPE
- MP.11 5054 BSU and SUI
- MP.11 5054-R BSU and SU
- MP.11 5054-R-LR BSU and SU

- **Tsunami™ QB.11 series**

- QB.11 5054-R
- QB.11 5054-R-LR

- **ORiNOCO® 802.11n draft 2.0 Access Points**

- AP-800
- AP-8000

- **ORiNOCO® Access Points and Mesh series**

- AP-700
- AP-4000
- AP-4000M
- AP-4900M
- AP-4000MR
- AP-4000MR-LR
- AP-4900MR-LR

- **MeshMAX 5054 series**

- MeshMAX 5054WM
- MeshMAX 5054W

ProximVision ES provides rapid network deployment, mobile configuration and greater ease of use in a software-based Network Management System - giving you a complete view of your wireless network.

ProximVision ES currently supports the following Proxim products:

- TsunamiTM MP 8100 high throughput point to multipoint series
- TsunamiTM QB 8100 high throughput point to point series
- TsunamiTM MP.11 series (5GHz, 4.9GHz, 2.4GHz* and 900MHz*)
- TsunamiTM QB.11 series (5GHz, 4.9GHz, 2.4GHz* and 900MHz*)
- ORiNOCO® 802.11n draft 2.0 Access Points
- ORiNOCO® indoor and outdoor Mesh Access Points
- MeshMAX 5054 family of products

Rapid Network Deployment

ProximVision ES automates configuration processes for faster, more efficient deployment of Proxim Wireless networks.

- Automatic configuration capabilities enable network managers to quickly replicate existing network settings across new network nodes
- User-friendly interface enables you to group, manage and configure all devices available on your wireless network
- Auto discovery of network devices makes identifying devices for configuration a snap

Mobile Configuration Capabilities

ProximVision ES gives network managers a mobile option for exhaustive device configuration with a software tool.

- Network managers take configuration capabilities with them to address isolated networks
- Exhaustive device configuration capabilities
- ProximVision ES segments the overall network, enabling simpler mobile monitoring and management of the network and devices

Geographical Network View and Statistical Plots

ProximVision ES provides a map overlay of your entire network with real-time, visual network status indicators

- Use the built-in map location tool to create a geographic view of your network and placement of your wireless devices.
- Devices and link status can quickly be determined thanks to color coded icons.
- Network administrator can plot statistical information such as link SNR, traffic load and other metrics to evaluate network health and manage bottlenecks.

Greater Ease of Use and Upgradability

ProximVision ES can support a greater number of devices than competitively priced solutions, and provides the simplest path to configuration and upgrade.

- Once networks are configured and deployed, ProximVision ES provides the ability to automatically reconfigure or perform firmware upgrades on an entire group of devices simultaneously
- Real-time monitoring of devices across the entire wireless network, providing diagnostics and alerts to quickly identify errors and troubleshoot them
- Integrated device inventory reports enables quick assessment of the network

FEATURES	
NETWORK DISCOVERY	Auto Discovery Manual Discovery Assign Newly discovered devices to groups
CONFIGURATION	User Access levels (Admin and Monitor) Group Configuration (up to 3 levels) Device Configuration Auto-Tree structure Import / Export Configuration from / to a backup file
FIRMWARE UPGRADE	Group Firmware Upgrade Individual device firmware upgrade Inventory Reports (with selectable list of parameters)
MONITORING	Diagnostic Information of the Device Trap log Viewer Syslog Viewer SNR or Traffic plotter
GEOGRAPHIC NETWORK VIEWER	Directly import site maps from Google Maps (requires Internet connection) Use color coded icons to display devices and links over the map Use your own static maps to create a geographic view of your network
SNMP VERSIONS	SNMPv1, SNMPv2 and SNMPv3WORP (Wireless Outdoor Router Protocol)
OPERATING SYSTEMS	Windows 2003 Windows XP Windows Vista Windows 7 <i>For Windows Vista, PVES needs to be run in Windows XP compatibility mode with Admin privileges</i>
MINIMUM SYSTEM REQUIREMENTS (PVES-20, PVES-100)	Dual Core 2 GHz or more 2 GB RAM (3 GB RAM for Windows Vista / 7) Additional 125 MB Hard Disk space
MINIMUM SYSTEM REQUIREMENTS (PVES-500, PVES-1000)	Dual Core 2.5 GHz or more 4 GB RAM Additional 125 MB Hard Disk space

LICENSING

ProximVision ES can be downloaded from the Proxim Wireless website and installed without any license or involvement from Proxim Wireless. ProximVision ES is a full feature software package and can be used indefinitely to monitor and manage up to three Proxim devices but is not eligible for regular technical support.

If you are satisfied with ProximVision ES and wish to manage a larger network and leverage our technical support services please contact your Proxim Wireless sales representative, use the built-in license upgrade functionality within ProximVision ES or send a request through the Proxim Wireless corporate website to purchase a license of our other ProximVision ES models <http://www.proxim.com/about/contact>.

PRODUCTS	Model Number	CPN Number
PROXIMVISION ES - SUPPORTS 20 NODES	PVES-20	75664
PROXIMVISION ES - SUPPORTS 100 NODES	PVES-100	75665
PROXIMVISION ES - SUPPORTS 500 NODES	PVES-500	75666
PROXIMVISION ES - SUPPORTS 1000 NODES	PVES-1000	75667
UPGRADES		
PROXIMVISION ES 20 NODES TO PROXIMVISION ES 100 NODES	20-100-PVES-UPG	76387
PROXIMVISION ES 20 NODES TO PROXIMVISION ES 500 NODES	20-500-PVES-UPG	76388
PROXIMVISION ES 20 NODES TO PROXIMVISION ES 1000 NODES	20-1000-PVES-UPG	76389
PROXIMVISION ES 100 NODES TO PROXIMVISION ES 500 NODES	100-500-PVES-UPG	76390
PROXIMVISION ES 100 NODES TO PROXIMVISION ES 1000 NODES	100-1000-PVES-UPG	76391
PROXIMVISION ES 500 NODES TO PROXIMVISION ES 1000 NODES	500-1000-PVES-UPG	76392

*All the parameters in the wireless configuration may not be supported.

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

©2010 Proxim Wireless Corporation. All rights reserved. Proxim is a registered trademark and the Proxim logo and Tsunami™ are trademarks of Proxim Wireless Corporation. All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.