

Product Datasheet

Part Code: WIMS-AP-IP65

IP66 WIMS Access Point - Depot / Garage

WLAN / 3G Module Wireless Intelligent Monitoring System

Key Features

- IP66 Rated enclosure
- Zero Config
- Ultra Secure P2P VPN Technology protects 3G / CDMA /WLAN and LAN to (AES-256) Mil-Spec standards
- Built on Embeded Linux OS for robustness and reliability
- 4GB Solid state compact flash memory
- Remote Health Checking of Depot WLAN System via GPRS / 3G and ADSL
- Supports fixed IP addressing via DHCP sim cards
- PUSH Diagnostics / Alerts and Exception Reporting direct to your Maintenance Provider
- Embedded Linux Remote Agent syncs information to a Headend Server to give instant Fault Visability and Reporting
- Supports Full Video Management including Playback / Preview and Backup via GPRS / 3G and WLAN
- Integrated Video Backup to a Secure Web-Based Video Vault with Video Sharing Feature for Evidence Distribution



Specifications

Additional Features	Simple access to WIMS set up management interface via Secure Web-Portal using any Browser	
	Supports Health Checking to other Legacy CCTV Systems**	
	Supports Wake-on-LAN	
	Supports all cellular technologies	
	Supports both 2.4 and 5 GHz WLAN networks	
	Full Mesh Networking acts as a repeater / mesh / booster in a multi device network	
Physical Dimensions: W x D x H	220mm x 220mm x 85mm	



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Specifications.....continued

WLAN Up to 4 Watts Transmit Power - External Range up to +500m (5 GHz)				
+500m (5 GHz) Advanced WLAN Security - WEP WPA AES, WPA2 (IEEE 802.11), (IEEE 802	Wireless Modules	Enterprise Class Wireless LAN - via Mini PCI	802.11a/b/g (up to 108Mbs) - Supports all 2.4 & 5GHz WLAN	
B02.111, (IEEE 802.1x Authentication) Additional support for 802.11 d, h. i, j including Multi-Country Somming DFS/TPC-Dynamic Frequency Selection/Transmit Power Control Soft: Mobile Fleet Operation in Ground Radar Areas like airports Support for 802.11e, the QOS Standard for Wireless Multimedia Enamements Support for 802.11e, the QOS Standard for Wireless Multimedia Enamements Mobile - via Mini PCI Support for Third Generation (3G) - Digital Cellular Standards Compilant Global Support for Quad-Band EDGE / GPRS / GSM / CDMA - 850/900/1800/1900 Mhz Supports Tri-Band UMTP / 4G / LTE Peak Download Speed up to 7.2 Mbps* Peak Upload Speed up to 7.2 Mbps* Supports Dual Antenna Diversity for Improved Performance TCP/IP Network Serial Bus, WLAN 5 GHz HDD, WLAN 2.4 GHz Processor Health, USB Devices, Remote, Workstations, Managed HUB / ADSL routers - Via push diagnostics engine to cloud based condition monitoring and alerting server - (VidimonIQ) Main PCB Specification Operating System Custom Embedded Linux CPU S00Mhz AMD Geode LK800 DRAM Serial Bus, WLAN 5 GHz HDD, WLAN 2.4 GHz Processor Health, USB Devices, Remote, Workstations, Managed HDB / ADSL routers - Via push diagnostics engine to cloud based condition monitoring and entring server - (VidimonIQ) Main PCB Specification Operating System Custom Embedded Linux CPU S00Mhz AMD Geode LK800 DRAM Serial Bus, WLAN 5 GHz HDD, WLAN 2.4 GHz Processor Health, USB Devices, Remote, Workstations, Managed HDB / ADSL routers - Via push diagnostics engine to cloud based condition monitoring and entring server - (VidimonIQ) Vio DB9 Serial Port, Dual USB port Supports POE via Vidiwave bespoke Injector Supports POE via Vid				
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^{*} Network provider dependant