

# Viper 150-i12r

## // Description

CDM Wireless, a leader in innovative wireless broadband network solutions, proudly introduces the Viper 150-i12r receiver.

Viper 150-i12r is a two radio receiver with an internal high gain panel antenna, 1 external Type-N antenna port, 1 Ethernet port, ultra-wide frequency range and high RF output to connect unlimited number of client transmitters and/or repeaters up to 5 miles at maximum data rates.

With actual data rates of 2x 120 Mbps, this unit delivers constant capacity to stream high resolution video, audio, VoIP and live recordings without interruption of camera control or loss of data.

Installation is fast and easy with an all cast aluminum enclosure, universal mounting kit and 1 Cat-5/6 cable for power and data.

This receiver can easily be combined into any P2P/P2MP hybrid deployment and is compatible with all Viper 150/300 series products. This allows flexible network design, phased deployments and high bandwidth upgrades that are scalable, fast and budget friendly.

# // Designed for Security Integrators

The Viper 150 series are uniquely designed to satisfy the needs of security integrators. They are specifically designed to meet the challenges of designing and deploying wireless networks in uncontrolled environments by offering no maintenance, simplicity, and maximum flexibility in configuration and future upgrades.

With multiple radios, antennas, frequencies, channel bandwidths, adaptive noise immunity and selection of modulations and protocols, Viper delivers constant throughput by analyzing, selecting and optimizing the frequency spectrum and mitigating interference.

All Viper products include software, licenses, accessories and unlimited bandwidth at no additional charge.

Assisting customers is our specialty! Each Viper system is pre-programed to each customers specific network requirement.



Factory Programmed for Your Network

## // Key Features

- 1 receiver with internal panel antenna
- 1 receiver with external Type-N antenna port
- P2P / P2MP / Bridge / Backhaul / MESH
- Bandwidth of 2x 120 Mbps throughput<sup>1</sup>
- Range of 5 miles at maximum throughput¹
- Frequency 4920 to 5920 MHz
- Adaptive Noise Immunity
- Dynamic Frequency Selection
- 1 Gigabit Ethernet port, 802.3af with Auto-MDI/X
- 16kV ESD protection on Ethernet and RF ports
- AES 256 / 3DES encryption and VLAN support for enhanced security
- Industrial-grade cast aluminum enclosure/mount
- Includes universal mounting kit and POE supply
- Windows-based GUI and Web browser interface for programming and monitoring
- Tested and delivered with a site map drawing showing installation locations of each unit
- Made in USA



<sup>&</sup>lt;sup>1</sup> Higher/lower actual throughput and range depends on environment

#### // WIRELESS INTERFACE

Radios: 2 Receivers

Antennas: 18dBi, 24deg Integrated panel

Data Connect Rate: 150 Mbps

Data Throughput Rate: 2x 120 Mbps<sup>1</sup>

Frequency: 4920 - 5920 MHz<sup>2</sup> (Dynamic Freq Selection)

Transmit Power (Ant 1): 1000mW (30dBm)²
Transmit Power (Ant 2): 630mW (28dBm)²
Supported Channels: 10/20/40 MHz

Wireless Standards: 802.11a/n (Standard & Proprietary modes)

MAC protocols: TDMA, CSMA/CA, Polling

Modulation: OFDM (BPSK, QPSK,16-QAM, 64-QAM)

Quality of Service: 4 QoS class levels (voice, video, high, low)

Range: 5 miles at MCS7 with 18dBi antenna<sup>1</sup>

TX Power / RX Sensitivity: TX/RX at MCS0 30 | 28dBm / -96 | -96dBm

TX/RX at MCS7 26 | 27dBm / -75 | -77dBm

TX/RX at 6Mbit 30 | 28dBm / -96 | -96dBm

TX/RX at 54Mbit 27 | 28dBm / -78 | -81dBm

Ant1 | Ant2 Ant1 | Ant2

// POWER

POE Input: 48VDC power injector and/or POE (802.3at)

compatible switch on port 1

Consumption: 16 Watts maximum

// INTERFACES

Ethernet 1 Gigabit Ethernet port, 802.3af

with Auto-MDI/X

### // SYSTEM MANAGEMENT AND CONTROL

Antenna Alignment, Freq Scan, Freq Sniffer, Spectrum Usage, Channel Snooper, TX Power, TX/RX Signal Strength, Signal Quality, Connection Rate, Data Rate, Noise Floor, Signal-to-Noise Ratio, Bandwidth, Ping, Flood Ping, Ping Speed, Netwatch, IP Scan, Traffic Monitor, Email, Packet Sniffer, Torch, System Health, Resource Stats, History, Logging, Scripts, Scheduler, SMS, Watchdog, Graphing, Trace Route, MAC Server.

### // AUTHENTICATION, SECURITY AND ENCRYPTION

Authentication: RADIUS server MAC enabled Security: SSL based authentication

Local/Remote Admin: SSH, IP/MAC Telnet, Win GUI, HTTPS, FTP,

Serial Console

Encryption: AES 128/256, Triple DES with CBC-MAC,

RADIUS, EAP

VPN: EOIP, VLAN, PPOE, PPTP, IPIP, L2TP

VLAN: 802.1Q / 802.1QinQ / 802.1ad

Protocols: RTP/IP, UDP/IP, TCP/IP, HTTPS, VRRP,

NTP, DNS, DHCP, ARP, WDS

GPS Support: Asynchronous NMEA0183, NMEA/RTCM or

simple text

### // ENVIRONMENTAL & ENCLOSURE SPECIFICATIONS

Material: Cast aluminum

Finish: Powder coat paint

Rating: IP67, IP66

Temperature: -40C to +70C

Humidity: 0-95% (wind driven rain)

Dimensions: 7.5" x 7.5" x 2.75"

Weight: 3 Lbs.

Connectors: 1 Weatherized feed thru for cables or conduit

1 Type-N female antenna port

LEDs: Power, Ethernet Activity
Mounting: Mast, pole or wall
Grounding: DC Ground

Vibration: IEC 60721-3-4 4M5 Random

Mechanical: IEC 60721-3-4 4M5
Solar Radiation: ASTM G53 1000 hours

Ice Load: 25mm radial

Salt Fog: IEC 68-2-11 Ka 500 hours

Regulations: FCC Part 15, Class B

# The Viper 150 Product Line

CDM Wireless, your trusted wireless broadband solutions provider, proudly introduces our Viper 150 product solutions.

The Viper 150 product series are uniquely designed to satisfy the needs of security integrators. They are specifically designed to meet the challenges of designing and deploying wireless networks in uncontrolled environments by offering no maintenance, simplicity and maximum flexibility in configuration and future upgrades.

Frequency, RF modes and antenna selection are a few of the most important elements of a reliable high performance wireless network.

The Viper 150 series includes a complete line of transmitters, receivers and repeaters with a wide selection of configurations for multiple radios, radio modes and combination of internal and external antenna selections, designed to operate in any environment with fast installation and no maintenance.

With the Viper 150, integrators can choose from a wide band of frequencies and variety of antenna types, including: panel, sector, omni-directional, parabolic and grid dish. Most P2MP installations consist of several radio models and antenna types.

Installation is fast and easy with an all cast aluminum enclosure, universal mounting kit, 1 Cat-5/6 cable for power/data and 2 additional POE+ ports for powering external devices.

All Viper products include software, licenses, accessories and unlimited bandwidth at no additional charge.

CDM far surpasses the industry competition on performance, quality, factory programming and assisting customers with design, installation and performance testing and optimization.

At CDM, our customers are our #1 priority !



<sup>&</sup>lt;sup>1</sup> Higher/lower actual throughput and range depends on environment

<sup>&</sup>lt;sup>2</sup> Operating range limited by Country Regulations