

Wisenet WAVE AI Plugin

for PNM-C32084ROZ-8XE4T-W



The AI Plugin for Wisenet WAVE VMS enhances the effectiveness of your surveillance operations by enabling AI analytics on PNM-C32084RQZ-8XE4T-W.

Surveillance operators can configure the analytics and create custom rules for triggering events within the Wisenet WAVE VMS to leverage these alerts and make informed decisions in real-world situations.

Key Features

Key features of this integration include the detection of people, vehicles, and animals with a variety of associated analytics.

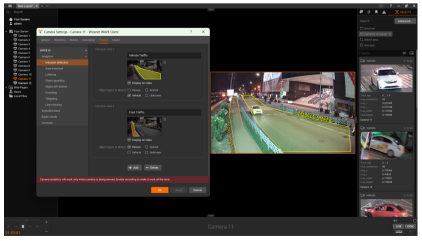
- Intrusion detection
- Area enter/exit
- Loitering
- Object guarding
- · Object left behind
- Crowding
- Tailgating
- Line crossing
- Appearence search
 - » Search by vehicle color
 - » Search by clothing color
 - » Search by vehicle type

4ch AI multi-sensor with WAVE VMS, Powered by the NVIDIA Jetson™ Platform

Wisenet WAVE VMS
WAVE AI Analytics Plugin
PNM-C32084RQZ-8XE4T-W
Intrusion detection; Area enter/exit; Loitering; Object guarding; Object left behind; Crowding; Tailgating; Line crossing; Appearance search (search by vehicle type and color; search by clothing color)
People; Vehicles; Animals; Unknown
Up to 16 camera streams running Al analytics in standard operating mode*
6.25% CPU usage per camera stream running Al analytics.
Ubuntu 22 with Jetpack 6.0
5GB

- * Learn more about operating modes in the Al Plugin User Manual.
- * Running the WAVE Client on the same machine may degrade device performance and reduce the total number of Al camera streams supported.





Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.