



AIA-CO1TRF

Traffic (ITS) AI pack











Key Features

- Detect and classify vehicles (car, truck, bus, motorcycle, bicycle)
- Wrong-way vehicle and illegal u-turn detection
- Vehicle speed detection
- Traffic jam and stopped vehicle detection
- Pedestrian detection
- Vehicle counting
- Vehicle turning movement counts
- Vehicle queue analysis
- Vehicle detection heatmap

Compatible Accessories (Optional)



PND-A9081RV

PND-A9081RF



PNV-A9081R





PNO-A9081R



PND-A6081RV



PND-A6081RF



PNV-A6081R



PNO-A6081R



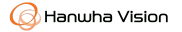
PNO-A9311R



PNB-A9001



PNB-A6001



AIA-CO1TRF

Traffic (ITS) AI pack

Specifications

Stopped vehicle detection(Up to 3 hours, Three areas, Select vehicle types) Traffic jam detection (Vehicle average speed per area, Two rules) Vehicle queue event(Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Event action(Cameras event rule setup) When alarm trigger occurred - File upload(image): e-mail/FTP - Notification: e-mail - Recording: SD/SDHC/SDXC or NAS recording at event triggers - Alarm output - Handover: PTZ preset, send message by HTTP/HTTPS/TCP - Audio clip playback - MQTT: publication Statistics Multi-lane vehicle turning movement counts (straight, left/right, u-turns): Up to 20 rules, Select vehicle (Type: car/bus/fruck/motorcycle/bicycle) - Vehicle counting: Vehicle(Type: car/bus/fruck/motorcycle/bicycle, Two lines with direction) - Vehicle average and the selection of thresholds - Vehicle average speed in the zone counting, Generate events based on zone-specific thresholds - Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle speed per vehicle (Vehicle speed detection) - Occupancy real-time counting(Vehicle queue management) Supported devices Cameras PND-A9081RV/A9081RF, PNV-A9081R, PNO-A9081R, PND-A9081RVX, PNV-A9081RX, PNB-A9001 - Firmware version: 2.21.15 or higher - Firmware version: 2.21.15 or higher - Firmware version: 2.21.08 or higher - S.10 + DP 10.14 or higher, S.11 + DP 1.3 or higher, S.12 or higher - Hanwha Plug-in for Milestone - DP 12.2 aor higher - Hanwha Plug-in for Milestone - DP 12.2 aor higher - Hanwha Plug-in for Milestone - DP 12.2 aor higher	Application	
Installation Hanwha Vision open platform v5.x.x or higher For affic (ITS) pack Version v2.0 Analytics Classified object type Vehicle, License plate Settings Sensitivity, Min/max size setting, Exclude area setting BestShot Support Attributes Vehicle (Type: car/bus/truck/motorcycle/bicycle) Analytics events Object detection, Line crossing (Direction), Virtual area(Loitering/Intrusion/Enter/Exit) Stopped vehicle detection(Ip to 3 hours. Three areas, Select vehicle types) Traffic Jam detection(Vehicle average speed per area. Two rules) Vehicle queue event/Coupancy per zone) Event action(Cameras event rule setup) When alarm trigger occurred File upload/imager: e-mail/FIP - Notification: e-mail - Recording SD/SDHC/SDXC or NAS recording at event triggers - Handword vehicle average by HTTP/HTTPS/TCP - Audio clip playback - NOTT: publication - Handword (FTZ presst, send message by HTTP/HTTPS/TCP) - Audio clip playback - NOTT: publication - Handword (FTZ presst, send message by HTTP/HTTPS/TCP) - Audio clip playback - NOTT: publication - Handword (FTZ press send message by HTTP/HTTPS/TCP) - Audio clip playback - NOTT: publication - Vehicle counting; vehicle Type: car/bus/truck/motorcycle/bicycle. Two lines with direction) - Vehicle counting; vehicle Type: car/bus/truck/motorcycle/bicycle. Two lines with direction) - Vehicle counting; vehicle Type: car/bus/truck/motorcycle/bicycle. Two lines with direction) - Vehicle average speed in the zone (Traffic jam detection) Vehicle speed per vehicle (Vehicle speed detection) Vehicle	• •	
Solution Traffic(ITS) pack Version V2.0 Analytics Classified object type Vehicle, License plate Settings Sensitivity, Min/max size setting, Exclude area setting BestShot Support Attributes Vehicle(Type: car/bus/truck/motorcycle/bicycle) Analytics events Vehicle (Type: car/bus/truck/motorcycle/bicycle) Analytics events Object detection, Line crossing/Direction), Virtual areal, Interior in Enter/Exit) Stapport whicle detection (In the areas, Select vehicle types) Traffic jam detection(Vehicle average speed per area, Two rules) Vehicle gueue event/Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(ID to a Okurn'h) Wong way detection When alarm trigger occurred - File uploadtimage): e-mail/FTP - Notification: e-mail - Recordings Sol/SDHC/SDXC or NAS recording at event triggers - Alarm output - Handover PTZ preset, send message by HTTP/HTTPS/TCP - Audio dip playbace - MQTT: publication - MQTT: publication - MQTT: publication - Vehicle counting: Vehicle (type: car/bus/truck/motorcycle/bicycle) - Vehicle counting: Vehicle (type: car/bus/truck/motorcycle/bicycle) - Vehicle counting: Vehicle (type: car/bus/truck/motorcycle/bicycle) - Vehicle heatmap Statistics report Reporting to FTP and Email by schedule ALSA, TXT file for counting: PMG for Heatmap data Additional metadata Vehicle servage speed in the zone (Traffic jam detection) - Vehicle speed per vehicle (Vehicle speed detection) - Vehicle speed per v	,,	
Version V2.0		
Analytics Classified object type Vehicle, License plate Settings Sensitivity, Min/max size setting, Exclude area setting BestShot Support Attributes Vehicle(Type: car/bus/truck/motorcycle/bicycle) Object detection, Line crossing(Direction), Kirula area(Loitering/Intrusion/Enter/Exit) Stopped vehicle detection(Up to 3 Nours. Three areas, Select vehicle types) Traffic jam detection(ly to 1 Shours. Three areas, Select vehicle types) Traffic jam detection(ly to 1 Shours. Three areas, Select vehicle types) Traffic jam detection(ly to 4 Okm/h) Whice speed detection(ly to 4 Okm/h) Whore speed detection(ly to 4 Okm/h) Statistics ### Additional metadata ### Additional metadata Webicle average speed in the zone (Traffic jam detection) Vehicle average speed in the zone (Traffic jam detection) Vehicle speed per vehicle (Vehicle speed detection) Occupancy real-time counting(Vehicle queue management) ### Supported devices Cameras ### PND-A9081RV/A9081RF, PNN-A9081R, PND-A9081R, PND-A9081RV, PNN-A9081RX, PNB-A9001 Firmware version: 2.21.15 or higher PND-A6081RV/A6081RF, PNN-A6081R, PND-A6081R, PNB-A6001 Firmware version: 2.21.15 or higher PND-A6081RV/A6081RF, PNN-A6081R, PND-A6081R, PNB-A6001 Firmware version: 2.21.15 or higher PND-A6081RV/A6081RF, PNN-A6081R, PND-A6081R, PNB-A6001 Firmware version: 2.21.15 or higher Hawka Plug-in for Genetec_V.1.04.00 or higher Hawka Plug-in for Genetec_V.1.04.00 or higher Hawka Plug-in for Genetec_V.1.04.00 or higher	Solution	Traffic(ITS) pack
Classified object type Settings Sensitivity, Min/max size setting, Exclude area setting BestShot Support Attributes Vehicle(Type: car/bus/truck/motorcycle/bicycle) Analytics events Object detection, Line crossing(Direction), Virtual area(Loitering/Intrusion/Enter/Exit) Stopped vehicle detection(Up to 3 hours. Three areas, Select vehicle types) Traffic jam detection(Nehicle average speed per area. Two rules) Vehicle queue event(Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Pedestrian detection Pedestrian detection Pedestrian detection Vehicle speed detection(Up to 40km/h) Wrong-way detection Pedestrian	Version	v2.0
Classified object type Settings Sensitivity, Min/max size setting, Exclude area setting BestShot Support Attributes Vehicle(Type: car/bus/truck/motorcycle/bicycle) Analytics events Object detection, Line crossing(Direction), Virtual area(Loitering/Intrusion/Enter/Exit) Stopped vehicle detection(Up to 3 hours. Three areas, Select vehicle types) Traffic jam detection(Nehicle average speed per area. Two rules) Vehicle queue event(Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Pedestrian detection Pedestrian detection Pedestrian detection Vehicle speed detection(Up to 40km/h) Wrong-way detection Pedestrian	Andrea	
Settings Sensitivity, Min/max size setting Exclude area setting BestShot Support Attributes Vehicle(Type: car/bus/truck/motorcycle/bicycle) Analytics events Object detection, Line crossing(Direction), Virtual area(Loitering/Intrusion/Enter/Exit) Stopped vehicle detection(Up to 3 hours, Three areas, Select vehicle types) Traffic Jam detection(Vehicle average speed per area, Two rules) Vehicle queue event/Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wirong-way detection Event action(Cameras event rule setup) For alam trigger occurred -File upload(image): e-mail/FTP -Notification: e-mail - Recording: 50h/SDHC/SDXC or NAS recording at event triggers - Alam output - Handover: PTZ preset, send message by HTTP/HTTPS/TCP - Audio clip playbase - MGTT: publication - MGTT: publication - MGTT: publication - Vehicle (Type: car/bus/truck/motorcycle/bicycle) - Vehicle (Upper car/bus/truck/motorcycle/bicycle) - Vehicle queue management: Real time zone counting. Generate events based on zone-specific thresholds Vehicle queue management: Real time zone counting. Generate events based on zone-specific thresholds Vehicle acumanagement: Real time zone counting. Generate events based on zone-specific thresholds Vehicle acumanagement: Real time zone counting. Generate events based on zone-specific thresholds Vehicle acumanagement: Real time zone counting. Generate events based on zone-specific thresholds Vehicle acumanagement: Real time zone counting. Generate events based on zone-specific thresholds Vehicle acumanagement: Real time zone counting. Generate events based on zone-specific thresholds Vehicle acumanagement in the zone (Traffic Jam detection) - Vehicle peature Vehicle events peature Vehicle peature Vehicle events peature Vehicle events peature Vehicle events peature Vehicle events peature Vehicle e		
Attributes Vehicle(Type: car/bus/truck/motorcycle/bicycle) Analytics events Object detection, Line crossing(Direction), Virtual area(Loitering/Intrusion/Enter/Exit) stopped vehicle detection(Up to 3 hours, Three areas, Select vehicle types) Traffic jam detection(Up to 3 hours, Three areas, Select vehicle types) Vehicle queue event/Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection When alarm trigger occurred File upload(Image): e-mail/FTP File		
Attributes Vehicle(Type: car/bus/truck/motorcycle/bicycle) Analytics events Object detection, Line crossing(Direction), Virtual area(Loitering/Intrusion/Enter/Exit) Stopped vehicle detection(Up to 3 hours, Three areas, Select vehicle types) Traffic jam detection(Vehicle average speed per area, Two rules) Vehicle queue event(Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Event action(Cameras event rule setup) When alarm trigger occurred - File upload(image): e- mail/FTP - Notification: e-mail - Pecording: \$10/SDIPC(SDX or NAS recording at event triggers - Alarm output - Handover: PT2 preset, send message by HTTP/HTTPS/TCP - Audio clip playback - MQTT: publication Statistics - Multi-lane vehicle turning movement counts (straight, left/right, u-turns): Up to 20 rules, Select vehicle (Type: car/bus/truck/motorcycle/bicycle) - Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle euse management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle teatmap Statistics report Reporting to FTP and Email by schedule XLSX, TXT file for counting, PNG for Heatmap data Additional metadata Vehicle average speed in the zone (Traffic jam detection) Vehicle speed per vehicle (Vehicle speed detection) Vehicle speed speed in the zone (Traf		· · · · · · · · · · · · · · · · · · ·
Analytics events Object detection, Line crossing(Direction), Virtual area(Loitering/Intrusion/Enter/Exit) Stopped vehicle detection(Up to 3 hours, Three areas, Select vehicle types) Traffic jam detection(Vehicle average speed per area, Two rules) Vehicle queue event(Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Event action(Cameras event rule setup) When alarm trigger occurred - File upload(image): e-mail/TFP - Notifications e-mail - Recording 3D/SDHD/SDXC or NAS recording at event triggers - Alarm output - Handover PTZ preset, send message by HTTP/HTTPS/TCP - Audio clip playback - MQTT: publication - Multi-lane vehicle turning movement counts (straight, left/right, u-turns): Up to 20 rules, Select vehicle ("Type: Car/Bus/Yruck/motorcycle/bicycle). Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle deuting: Vehicle Type (car/bus/Yruck/motorcycle/bicycle) Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle deuting: Vehicle Type (car/bus/Yruck/motorcycle/bicycle) Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle deuting: Vehicle Type (Vehicle speed detection) - Vehicle speed per vehicle (Vehicle speed detection) - Vehicle speed per vehicle (Vehicle speed detection) - Vehicle speed per vehicle (Vehicle speed detection) - Firmware version: 2.2.1.5 or higher - Firmware version: 2.2.1.08 or higher - Hanwha Plug-in for Genetec, v.1.04.00 or higher	BestShot	
Stopped vehicle detection(Up to 3 hours, Three areas, Select vehicle types) Traffic jam detection(Vehicle average speed per area, Two rules) Vehicle queue event(Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h) Wrong-way detection Event action(Cameras event rule setup) When alarm trigger occurred - File upload(image): e-mail/FTP - Notification: e-mail - Recording: SD/SDHC/SDXC or NAS recording at event triggers - Alarm output - Handover: PTZ preset, send message by HTTP/HTTPS/TCP - Audio clip playback - MQTT: publication Statistics Multi-lane vehicle turning movement counts (straight, left/right, u-turns): Up to 20 rules, Select vehicle (Type: car/bus/fruck/motorcycle/bicycle) - Vehicle counting: Vehicle(Type: car/bus/fruck/motorcycle/bicycle, Two lines with direction) - Vehicle counting: Vehicle(Type: car/bus/fruck/motorcycle/bicycle, Two lines with direction) - Vehicle counting: Vehicle(Type: car/bus/fruck/motorcycle/bicycle, Two lines with direction) - Vehicle average speed in the zone counting. Generate events based on zone-specific thresholds Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle average speed in the zone (Traffic jam detection) - Vehicle speed per vehicle (Vehicle speed detection) - Occupancy real-time counting(Vehicle queue management) Supported devices Cameras PND-A9081RV/A9081RF, PNV-A9081R, PNO-A9081R, PND-A9081RVX, PNV-A9081RX, PNB-A9001 - Firmware version: 2.21.15 or higher - Firmware version: 2.21.15 or higher - Firmware version: 2.21.08 or higher - S.10 + DP 10.14 or higher, S.11 + DP 1.3 or higher, S.12 or higher - Hanwha Plug-in for Milestone - DP 12.2 aor higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Attributes	Vehicle(Type: car/bus/truck/motorcycle/bicycle)
- File upload(inage): e-mail/FTP - Notification: e-mail - Recording: SD/SDHC/SDXC or NAS recording at event triggers - Alarm output - Handover: PTZ preset, send message by HTTP/HTTPS/TCP - Audio clip playback - MQTT: publication Statistics - Multi-lane vehicle turning movement counts (straight, left/right, u-turns): Up to 20 rules, Select vehicle (Type: car/bus/truck/motorcycle/bicycle) - Vehicle counting: Vehicle(Type: car/bus/truck/motorcycle/bicycle, Two lines with direction) - Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle heatmap Statistics report Reporting to FTP and Email by schedule XLSX. TXT file for counting. PNG for Heatmap data Additional metadata Vehicle average speed in the zone (Traffic jam detection) Vehicle speed per vehicle (Vehicle speed detection) Occupancy real-time counting(Vehicle queue management) Supported devices Cameras - PND-A9081RV/A9081RF, PNV-A9081R, PNO-A9081R, PND-A9081RVX, PNV-A9081RX, PNB-A9001 - Firmware version: 2.21.15 or higher - PND-A6081RV/A6081RF, PNV-A6081R, PND-A9081R, PNB-A6001 - Firmware version: 2.21.08 or higher - 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Analytics events	Stopped vehicle detection(Up to 3 hours, Three areas, Select vehicle types) Traffic jam detection(Vehicle average speed per area, Two rules) Vehicle queue event(Occupancy per zone) Pedestrian detection (Three areas with duration) Vehicle speed detection(Up to 40km/h)
vehicle (Type: car/bus/truck/motorcycle/bicycle) - Vehicle counting: Vehicle(Type: car/bus/truck/motorcycle/bicycle, Two lines with direction) - Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds Vehicle heatmap Statistics report Reporting to FTP and Email by schedule XLSX, TXT fille for counting, PNG for Heatmap data Additional metadata Vehicle average speed in the zone (Traffic jam detection) Vehicle speed per vehicle (Vehicle speed detection) Occupancy real-time counting(Vehicle queue management) Supported devices Cameras PND-A9081RV/A9081RF, PNV-A9081R, PNO-A9081R, PND-A9081RVX, PNV-A9081RX, PNB-A9001 - Firmware version: 2.21.15 or higher PND-A6081RV/A6081RF, PNV-A6081R, PNO-A6081R, PNB-A6001 - Firmware version: 2.21.08 or higher Integration Al search Genetec Security Center - 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Event action(Cameras event rule setup)	 File upload(image): e-mail/FTP Notification: e-mail Recording: SD/SDHC/SDXC or NAS recording at event triggers Alarm output Handover: PTZ preset, send message by HTTP/HTTPS/TCP Audio clip playback
Additional metadata Vehicle average speed in the zone (Traffic jam detection) Vehicle speed per vehicle (Vehicle speed detection) Occupancy real-time counting(Vehicle queue management) Supported devices Cameras PND-A9081RV/A9081RF, PNV-A9081R, PNO-A9081R, PND-A9081RVX, PNV-A9081RX, PNB-A9001 - Firmware version: 2.21.15 or higher PND-A6081RV/A6081RF, PNV-A6081R, PNO-A6081R, PNB-A6001 - Firmware version: 2.21.08 or higher Integration Al search Genetec Security Center - 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Statistics	vehicle (Type: car/bus/truck/motorcycle/bicycle) - Vehicle counting: Vehicle(Type: car/bus/truck/motorcycle/bicycle, Two lines with direction) - Vehicle queue management: Real time zone counting, Generate events based on zone-specific thresholds.
Vehicle speed per vehicle (Vehicle speed detection) Occupancy real-time counting(Vehicle queue management) Supported devices Cameras PND-A9081RV/A9081RF, PNV-A9081R, PNO-A9081R, PND-A9081RVX, PNV-A9081RX, PNB-A9001 - Firmware version: 2.21.15 or higher PND-A6081RV/A6081RF, PNV-A6081R, PNO-A6081R, PNB-A6001 - Firmware version: 2.21.08 or higher Integration Al search Genetec Security Center - 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Statistics report	
PND-A9081RV/A9081RF, PNV-A9081R, PNO-A9081R, PND-A9081RVX, PNV-A9081RX, PNB-A9001 - Firmware version : 2.21.15 or higher PND-A6081RV/A6081RF, PNV-A6081R, PNO-A6081R, PNB-A6001 - Firmware version : 2.21.08 or higher Integration Al search Genetec Security Center - 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Additional metadata	Vehicle speed per vehicle (Vehicle speed detection)
- Firmware version : 2.21.15 or higher PND-A6081RV/A6081RF, PNV-A6081R, PNB-A6001 - Firmware version : 2.21.08 or higher Integration Al search Genetec Security Center - 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Supported devices	
Genetec Security Center - 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Cameras	- Firmware version : 2.21.15 or higher PND-A6081RV/A6081RF, PNV-A6081R, PNO-A6081R, PNB-A6001
- 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher - Hanwha Plug-in for Milestone_v1.05.00 or higher	Integration	
Application Programming Interface Hanwha Vision OpenAPI	Al search	- 5.10 + DP 10.14 or higher, 5.11 + DP 11.3 or higher, 5.12 or higher - Hanwha Plug-in for Genetec_v1.04.00 or higher Milestone - DP 12.2a or higher
	Application Programming Interface	Hanwha Vision OpenAPI

License

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.



Trial version	Supported (60days) model code : AIA-CO1TRF-T60/EX
Sales version	model code : AIA-CO1TRF/EX