



VIVOTEK

A Delta Group Company

Transportation Solution

Onboard, Wayside, and Stations Surveillance

2023 H2

Reliable Transportation Monitoring Systems



A high-quality video monitoring system is crucial for ensuring passenger safety in all modes of public transport. Onboard and wayside surveillance serve many purposes: they act as a deterrent preventing crime; allow security personnel to react swiftly to any irregularities; and provide recordings for post-event analysis to help identify culprits. Extended functionalities of a system may include operational awareness for maneuvering, accurate passenger counting, and emergency video communication.

Fully cognizant of the complexity and specialized requirements of transportation projects, VIVOTEK offers a growing portfolio of certified products equipped with dedicated features and functionalities. VIVOTEK Transportation Solution portfolio allows users to build highly reliable, advanced systems perfectly suited for use in mass transportation.



Industry Standards and Certifications

VIVOTEK products designed for transport applications are compliant with the strictest norms and regulations required by international law and transportation authorities. This includes tests for fire and smoke, humidity and temperature, shock and vibrations, and electromagnetic interference. Devices designed for in-vehicle onboard use are certified to the EN50155 standard for electronic equipment for rolling stock, as well as other key vehicle-related norms.



Specialized Functionalities

VIVOTEK Transportation Solution products are equipped with numerous advanced features specifically designed to address key challenges commonly faced in transport projects. Smart-edge devices boasting intelligent features such as People Counting and Tampering Detection provide functionality beyond regular surveillance.



Extended Solution Portfolio

In addition to the numerous types of cameras and recording equipment required for a comprehensive monitoring system, VIVOTEK also offers a scalable, integration-ready software platform and advanced edge analytics. This helps transition everyday transportation surveillance systems into the smart IoT era.



Reliability and Rugged Design

VIVOTEK Transportation Solution equipment is built and tested to endure harsh environmental conditions, including extreme temperatures, heavy precipitation, mechanical impact, electromagnetic interference, and vibrations. All models feature streamlined rugged metal housings with high IP and IK ratings to ensure maximum reliability for security monitoring.



Design Flexibility and Customizations

In order to meet the unique needs of our customers in the transportation sector, VIVOTEK offers extensive flexibility in product customizations. Whether combining various lens and cabling options or undertaking more complex firmware and hardware modifications, our project consultants are ready to provide solutions tailored to individual project requirements.



Long-term Product Support

With a long-term perspective on transportation deployments in mind, VIVOTEK meticulously plans product life cycles. We ensure compatibility of future product generations in terms of technical specifications and dimensions, facilitating streamlined project maintenance.

Get On Board with VIVOTEK Transportation Solution

P.6 Rolling Stock

Onboard Surveillance Systems
Dedicated for Rolling Stock

P.8 Motor Vehicles

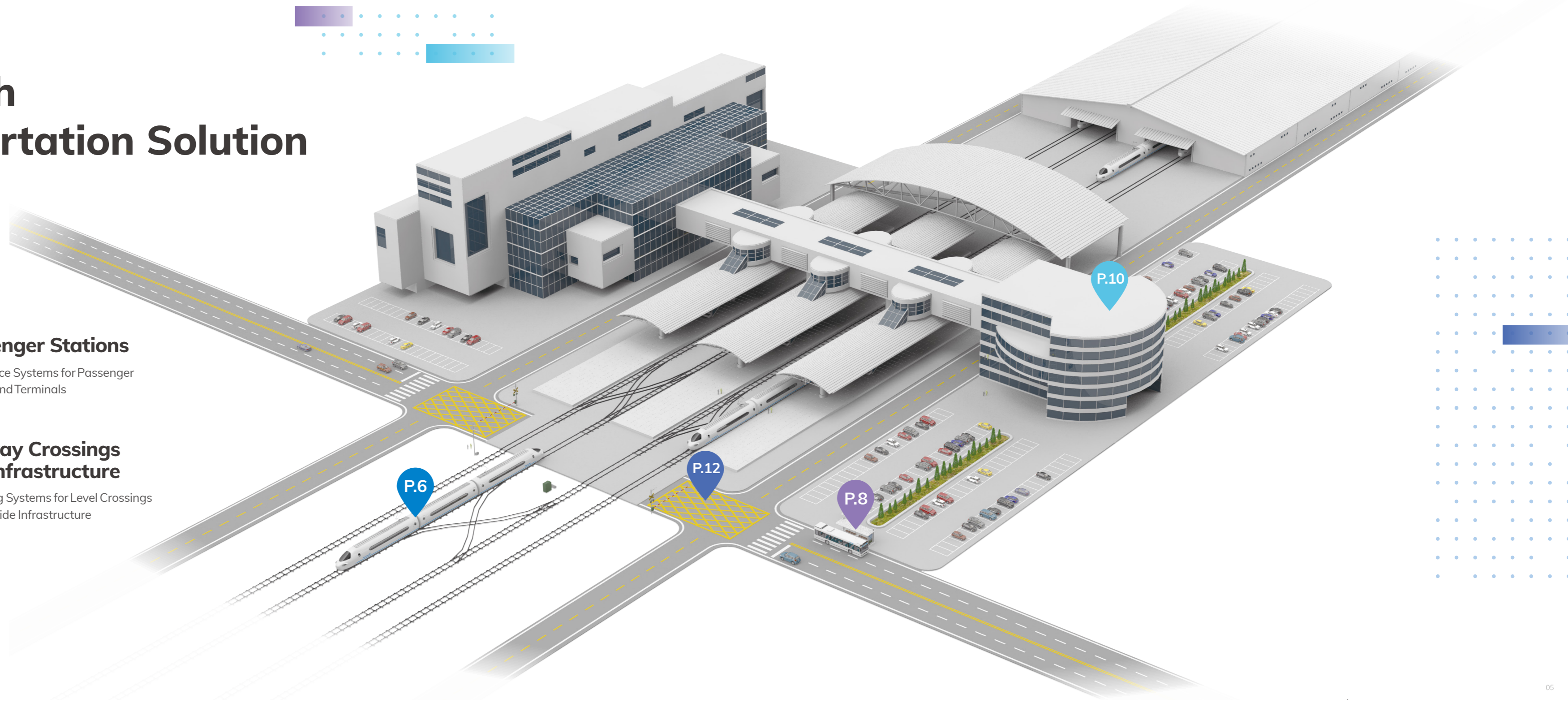
Onboard Surveillance Systems
Dedicated for Motor Vehicles

P.10 Passenger Stations

Surveillance Systems for Passenger
Stations and Terminals

P.12 Railway Crossings and Infrastructure

Monitoring Systems for Level Crossings
and Wayside Infrastructure



Enhanced Security Onboard Rolling Stock

Exterior and Interior Monitoring • Passenger Counting • Operational Control • Object Analysis

Beyond the primary goal of security monitoring to ensure passenger safety, onboard video monitoring systems are invaluable for rolling stock operations and maneuvering. They provide drivers with direct views from both the front and rear of a vehicle and allow for status checks on doors, tracks, coupling mechanisms, and pantographs. Purpose-built VIVOTEK mobile models come equipped with functionalities specifically tailored for these applications, making them an ideal choice for railway scenarios.



Front and Rear View

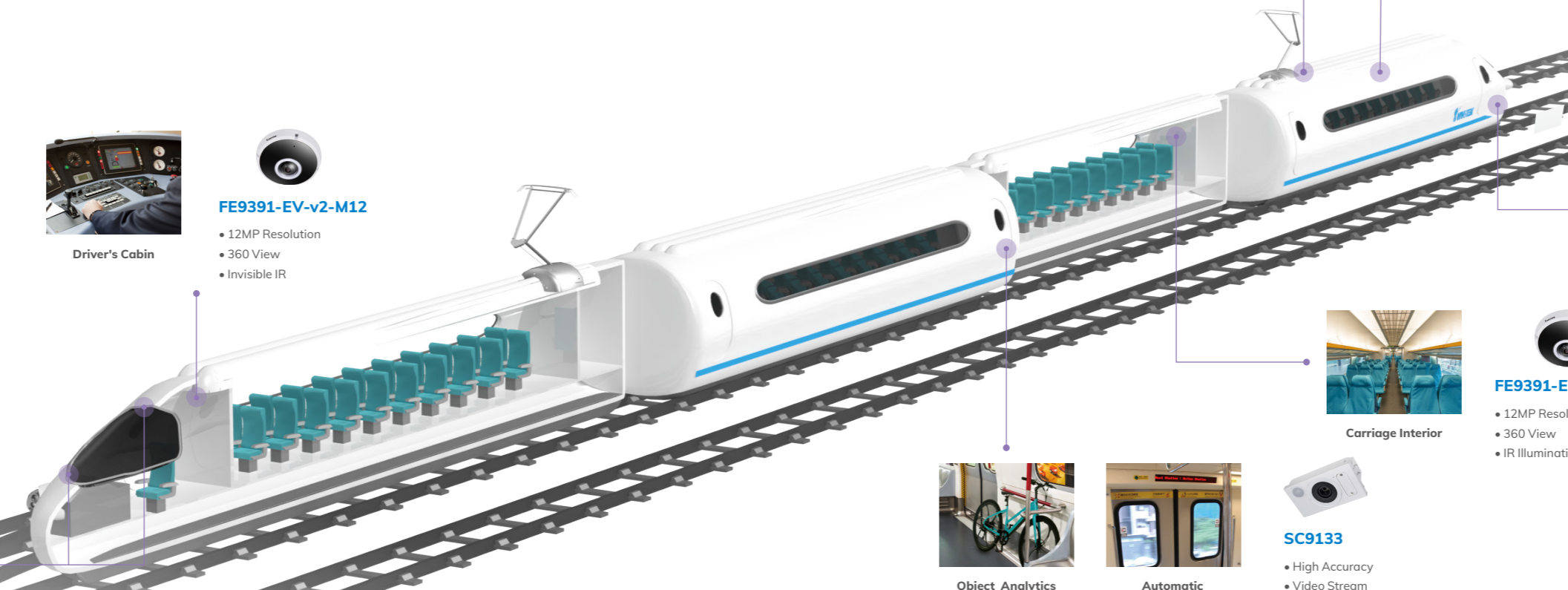
Track and Coupling

- MD9582-H**
 - 60 Fps
 - WDR Pro
 - IR Illumination
- MD9582-H(DMS)**
 - Support ONVIF Event
 - Event Snapshot
 - Invisible IR illumination



Driver's Cabin

- FE9391-EV-v2-M12**
 - 12MP Resolution
 - 360 View
 - Invisible IR



Pantograph View



Side View



- MD9584-H**
 - Rugged Compact Design
 - IR Illumination
 - De-icing



- MD8564-EH**
 - Extreme Durability
 - IR Illumination
 - De-icing



- Pantograph Tracker**
 - Panto/Catenary Tracking
 - Spark/Arcing Detection



Core System



- VAST Security Station**
 - LiveView and Playback
 - Events and Alarms
 - Deep Search



- NV9321P/NV9421P**
 - Dual bay and 8/16 channels
 - LiveView and Recording
 - RAID1 and Fisheye Dewarp



Carriage Interior

- FE9391-EV-v2-M12**
 - 12MP Resolution
 - 360 View
 - IR Illumination



- MD9560-H**
 - Full HD Resolution
 - Tampering Detection



Object Analytics



Automatic People Counting



- SC9133**
 - High Accuracy
 - Video Stream
 - Object Classification



Edge VCA



Invisible IR



EN50155 Certification



EN45545 Compliant



M12 Connectors



Wide Temperature Range

Effective Security for Buses and Trucks

Road and Interior Monitoring • Passenger Counting
• Route Tracking • Object Analysis

VIVOTEK Transportation Solution can be deployed onboard a wide range of vehicles, including buses, trolley buses used in mass transit, fleets of trucks, tankers, and special-purpose vehicles such as police cars, fire trucks, and ambulances. While high-quality video monitoring is primarily used for safety and overall situational awareness, its capabilities can be expanded with features like passenger counting or GPS tracking. This empowers users to enhance onboard security and gather invaluable passenger flow data for optimizing route schedules and ticketing.



Driver's Seat

MD9582-H(DMS)

- Support ONVIF Event
- Event Snapshot
- Invisible IR illumination

FE9391-EV-v2-M12

- 12MP Resolution
- 360 View
- IR Illumination



Front and Rear View

MD9582-H

- 60 Fps
- WDR Pro
- IR Illumination



Object Analytics



Automatic People Counting



SC9133

- High Accuracy
- Video Stream
- Object Classification



Side and Door View



MD9584-H

- Rugged Compact Design
- IR Illumination



MD8564-EH

- Extreme Durability
- IR Illumination
- De-icing



Vehicle Interior



MD9560-H/DH

- WDR Pro
- IR Illumination



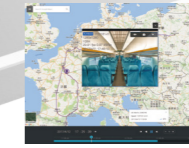
FE9391-EV-v2-M12

- 12MP Resolution
- 360 View
- IR Illumination



Occupancy Tracker

- Live Occupancy Count
- Up to 4CH Support



Core System



NV9321P/NV9421P

- Dual bay and 8/16 channels
- LiveView and Recording
- RAID1 and Fisheye Dewarp



Network and Power



AW Series PoE Switches

- M12 Connectors
- PoE Power



AN Series LTE Routers

- Wireless Connectivity
- Built-in GPS



VAST Security Station

- LiveView and Playback
- Events and Alarms
- Deep Search



Edge VCA



WDR Pro



E-Mark Certification



Weatherproof Design



Vandal-proof Design



Tampering Detection

Ensuring Passenger Safety at Stations and Terminals

Scalable Monitoring Systems • Advanced Event and Alarm Management
• Passenger Flow Analytics

A full spectrum of VIVOTEK's advanced monitoring and recording equipment efficiently secures every corner of transit area surroundings. Using a unified, integration-ready platform, high-resolution live feeds empower security staff to react immediately to any potential threats. Meanwhile, stored recordings allow for forensic post-incident analysis. Advanced edge analytics further enhance the system's capabilities, supplying valuable data for optimizing passenger flow and ensuring effective space allocation.



Parking



MS9321-EHV-v2

- 180° View
- Ultra-high Resolution
- IR Illumination



Platforms



SC9133-RTL

- High Accuracy
- Video Stream
- Zone Counting
- Object Analytics



Waiting Hall



FE9391-EHV-v2

- 360° View
- 12MP Resolution
- Crowd Detection



FD9391-EHTV-v2

- 4K Resolution
- Smart Motion Detection



SD9161-H

- PTZ Capabilities
- Auto Tracking



Control Room



ND/NR Series NVRs

- Live View and Recording
- Scheduled Backup



VAST Security Station

- LiveView and Playback
- Events and Alarms
- Deep Search



Network and Power



Industrial PoE Switches

- SFP/Ethernet
- Advanced Management



ATM Digital Signage



VC9101

- Pinhole Size
- Discreet Profile
- Lens Options



Ticket Counters



CC9391-HV

- 180 View
- IR Illumination
- Vandal-proof



Entrance



SC9133-RTL

- High Accuracy
- Video Stream
- Staff Exclusion



MS9390-EHV-v2

- 180° View
- IR Illumination
- Smart Motion Detection



Panoramic View (180°/360°)



Smart Motion Detection



VADP Platform



Edge VCA



Smart Stream III

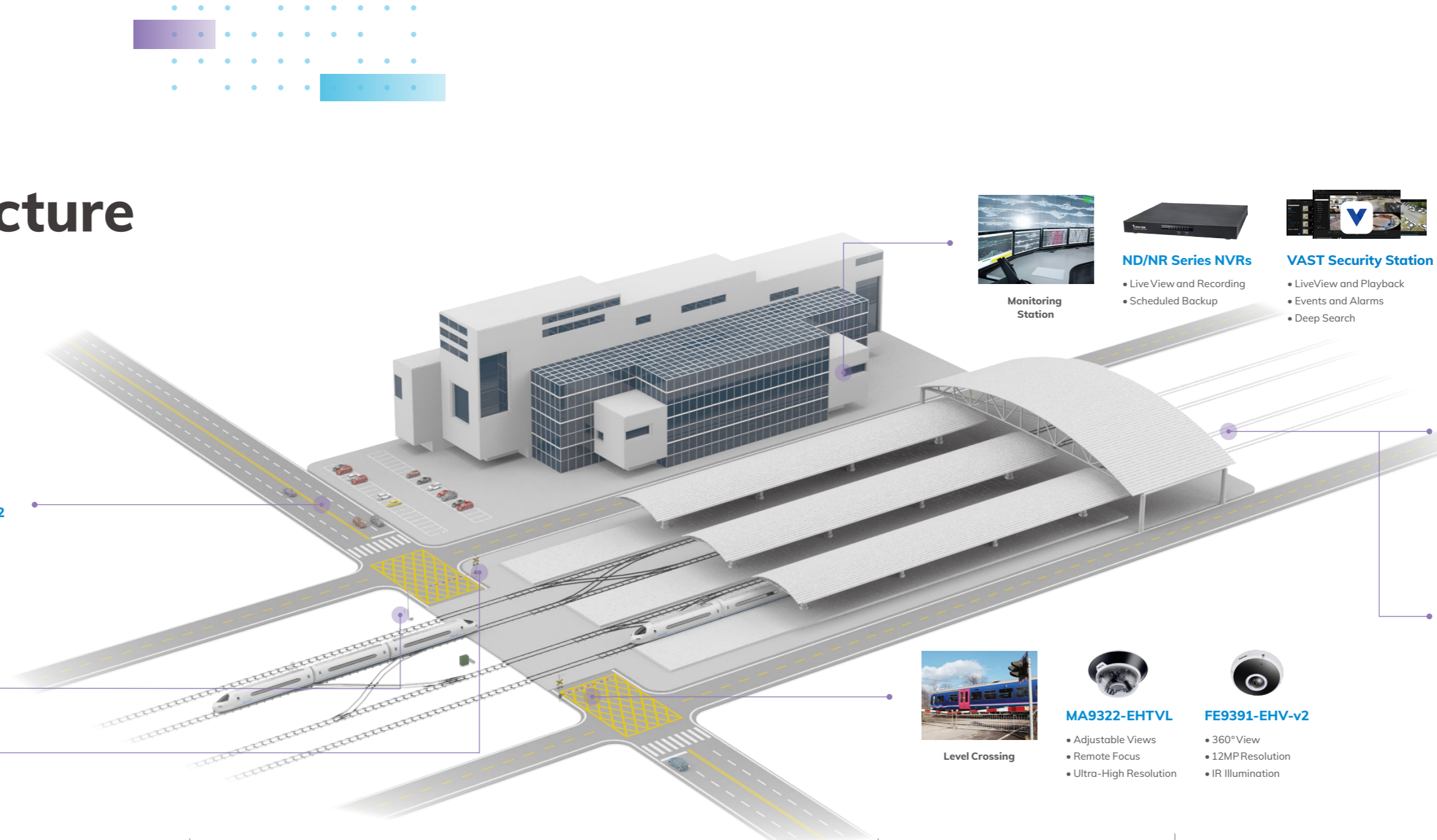


Video Wall

Keep a Keen Eye on Rail Crossings and Infrastructure

Wide Area Monitoring • Key Infrastructure Security • Smart Motion and Object Detection

VIVOTEK Transportation Solution portfolio offers the ideal equipment to safeguard crucial railway assets, secure level crossings, and ensure proper monitoring of wayside areas. Our robust, outdoor-ready models, equipped with long-range zoom and IR illumination capabilities and supported by industrial-grade network equipment, provide efficient and reliable surveillance for any transport application.



Road

IP9165-LPC-v2 Kit

- LPR Systems Integration
- Two-lanes Coverage

IB9387-LPR-v2

- Built-in Edge LPR
- Wiegand Protocol

Network and Power

Industrial PoE Switches

- SFP/Ethernet
- Advanced Management

AT Series Cabinets

- High Durability
- Extension Modules

Key Infrastructure

IB9391-EHTV-v2

- Remote Focus
- IR Illumination
- Smart Motion Detection

Vari-angle IR

Long-range Zoom

Supreme Night Visibility

Image Stabilization

Remote Focus

Digital Noise Reduction

Monitoring Station

ND/NR Series NVRs

- Live View and Recording
- Scheduled Backup

VAST Security Station

- LiveView and Playback
- Events and Alarms
- Deep Search

Perimeter

SD9384-EHL

- PTZ Capabilities
- IR Illumination
- Smart Tracking Advanced

Rails

IP9191-HT-v2

- 120 Fps
- Lens/Enclosure Options

Level Crossing






MA9322-EHTVL

- Adjustable Views
- Remote Focus
- Ultra-High Resolution

FE9391-EHV-v2

- 360° View
- 12MP Resolution
- IR Illumination






Onboard Systems

Product Lineup						
	Mobile Dome			Fisheye		Counting
						
Model	MD8564-EH	MD9584-H	MD9582-H/ H(DMS)	MD9560-H/ DH	FE9391-EV-v2-M12	SC9133
Camera Features						
Resolution	30 fps @ 1920x1080	60 fps @ 1920x1080 30 fps @ 2560x1920	60 fps @ 1920x1080 30 fps @ 2560x1920	30 fps @ 1920x1080	30 fps @ 2816x2816	30 fps @ 1792x1792
Max. Streams	4 Streams	3 Streams	3 Streams	3 Streams	3 Streams	3 Streams
Mode	Day&Night 30M IR	Day&Night, 50M IR	Day&Night 20M IR	Day&Night 20M IR	Day&Night 5M Invisible IR	Day&Night Counting
WDR Technology	WDR Pro	WDR Pro	WDR Pro	WDR Pro	WDR Pro	WDR Pro
Housing	Metal, IK10+, IP6K9K, NEMA 4X	Metal, IK10+, IP6K9K, NEMA 4X	Metal, IK10, IP67, NEMA 4X	Metal, IK10, IP67, NEMA 4X	Metal, IK10, IP66, NEMA 4X	Metal, IK10, IP66
Certifications	CE, FCC, EN50155, EN50121-3-2, EN61373, EN45545-2, ECE R10, ECE R118*	CE, FCC, EN50155, EN50121-3-2, EN61373, EN45545-2, ECE R10, ECE R118*				
Operating Temperature	-40°C ~ 70°C	-40°C - 70°C	-40°C - 70°C (IR Off) -40°C - 65°C (R on)	-25°C - 55°C	40°C - 70°C (IR Off) -40°C - 65°C (IR on)	-30°C - 60°C
Power Input	PoE + DC (De-icing)	PoE + DC (De-icing)	PoE	PoE (-H) DC (-DH)	PoE, DC	PoE, DC
Dimensions (mm)	242 x 162 x 82	120 x 180 x 59	98 x 54 x 110	98 x 54 x 110	Ø 160 x 62	140 x 76 x 42

Product Lineup			
			
Model	VAST Security Station	NV9321P/ 9421P	AN/ AW Network Series
Camera Features			
Description	<ul style="list-style-type: none"> • Live View and Recording • Alarm and Event Management • GPS/Maps Integration • NV Series Integration 	<ul style="list-style-type: none"> • 8CH/16CH, RJ45/M12 • Built-in GPS, G-sensor • Built-in PoE, Ignition Control • Optional WiFi/4G 	<ul style="list-style-type: none"> • Onboard Network Devices • Wired and Wireless Connection • DC/PoE Power Options • Ruggedized Design

* Extra conditions and limitations may apply. For details, please contact VIVOTEK.

Wayside and Station Systems

Product Lineup					
	Speed Dome	Panoramic	Multi-adjustable	License Plate Capture	Counting
					
Model	SD9161-H/ SD9384-EHL	MS9390-EHV-v2/ MS9321-EHV-v2	MA9322-EHTVL	IP9165-LPC-v2 Kit	SC9133-RTL
Camera Features					
Resolution	30 fps @ 1920x1080 (-61) 30 fps @ 2560x1920 (-84)	30 fps@4864x1632 (MS9390) 30 fps@7680x2560 (MS9321)	30 fps @2560x1440 (each lens)	60 fps @ 1920x1080	30 fps@ 1792x1792
Max. Streams	4 Streams (-61) 3 Streams (-84)	3 Streams	2 Streams	3 Streams	3 Streams
Mode	Day&Night (-61) Day&Night, 200M IR (-84)	Day&Night, 20M IR (MS9390) Day&Night, 30M IR (MS9321)	Day&Night	Day&Night	Day&Night Counting
Zoom	10X (-61) 30X (-84)	-	-	-	-
WDR Technology	WDR Pro	WDR Pro	WDR Pro	WDR Pro II	WDR Pro
Housing	Metal (-61, -66) IK10, IP66, NEMA 4X (-84)	Metal, IK10, IP66	Metal, IK10, IP66	Metal, IK10, IP68	Metal, IK10, IP66
Operating Temperature	-10°C - 55°C (-61) -40°C - 60°C (-84)	-20°C - 55°C (-MS9390) -40°C - 55°C (-MS9321)	-40°C - 50°C	-40°C - 60°C (with heater)	-30°C - 60°C
Power Input	PoE, DC, AC	PoE (MS9390) PoE, AC (MS9321)	PoE, AC	DC, AC	PoE, DC
Dimensions (mm)	Ø 172 x 157 (-61) Ø 256 x 336 (-84)	165x 112x100 (MS9390) Ø 110x210 (MS9321)	Ø 267x114	503 x 170 x 400	140 x 76 x 42

Product Lineup				
				
Model	AT Cabinet Series	Industrial PoE Series	ND/ NR Series	Low Lux Series (-65 and -91)
Camera Features				
Description	<ul style="list-style-type: none"> • Outdoor Ready • High Durability • Tampering Alert • Extension Modules 	<ul style="list-style-type: none"> • Full Range of PoE Switches • Managed and Unmanaged • Ethernet/SFP Connections • Unique Management Features 	<ul style="list-style-type: none"> • Full Range of Network Recorders • 8CH to 128CH, PoE Ports • Rack Mount, Hot Swappable • Integration with VAST Security Station Platform 	<ul style="list-style-type: none"> • Various Form Factors • Ultra Low Lux, 60 fps (-65-v2) • 4K Resolution, 120 fps (-91-v2) • Smart VCA • Vision Object Analytics • Trend Micro Security

* For more detailed technical specifications, please refer to the general product brochure or visit VIVOTEK website. Specifications may change without notice.

A Trusted and Reliable Solution Provider of Transport Surveillance

VIVOTEK stands as a premium brand in the global security market, specializing in IP surveillance tailored for transportation applications. With offices and representatives globally, and robust partnerships with leading system integrators, VIVOTEK delivers timely project and technical support across a broad spectrum of transport-related applications.

VIVOTEK designs comprehensive security systems that encompass a specialized selection of onboard and wayside cameras, recording and network equipment, software platforms, and people-counting solutions. To date, a continually increasing number of global deployments underscore the aptness of VIVOTEK's solutions for applications such as rolling stock and motor vehicle onboard systems, passenger stations and terminals, level crossings, and wayside monitoring.



Indonesia
Commuter Line



Saudi Arabia
Metro Stations



Poland
Intercity Trains



Spain
High Speed Trains



Italy
Sicily Trains



Hungary
City Buses



Italy
Intercity Coaches



Malaysia
LRT Stations



South Korea
Metro Trains



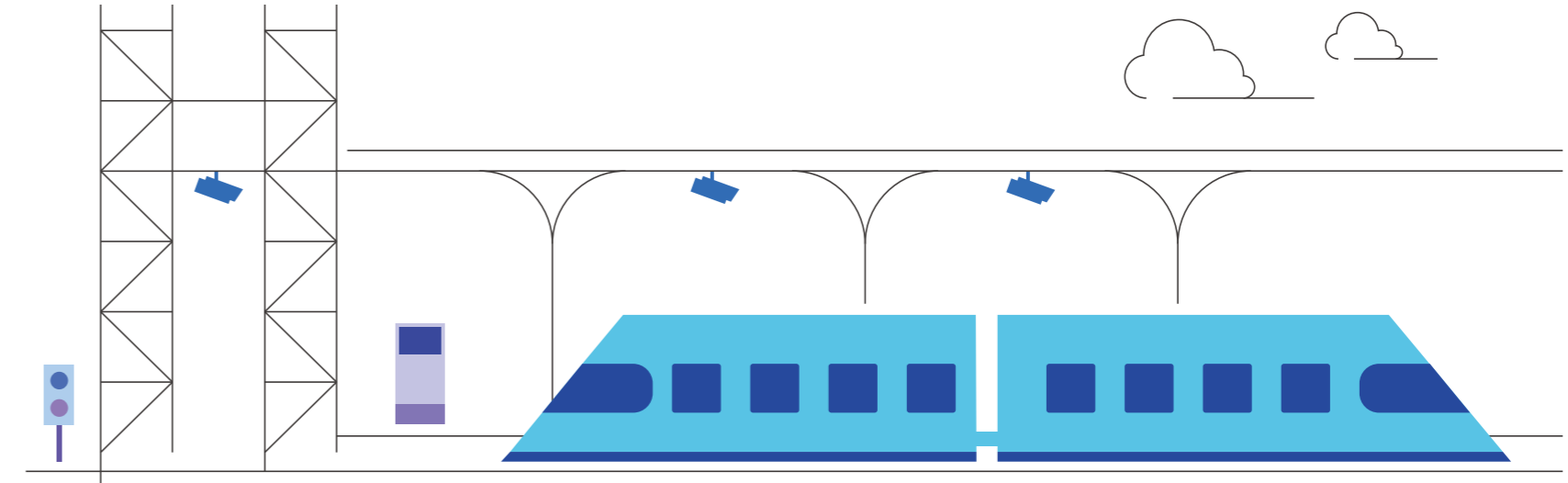
France
City Trams



Australia
Train Stations



Turkey
Fire Trucks



India
Metro Trains



South Africa
Freight Trains



Mexico
Metro Trains



France
Metro Stations



Czech Republic
Municipal Trams



Taiwan
Airport Skytrain



Brazil
Light Rail



USA
Freight Locomotives



Turkey
City Trams



Thailand
Metro Stations



Germany
Local Trains



Poland
Railway Crossings

VIVOTEK

A Delta Group Company

transportation@vivotek.com



VIVOTEK Inc.

6F, No.192, Liancheng Rd., Zhonghe Dist.,
New Taipei City 235, Taiwan
T +886-2-82455282

VIVOTEK Japan

〒105-0012東京都港区芝大門2-1-14,
デルタ芝大門ビル
T 408-773-8686

VIVOTEK USA

2050 Ringwood Avenue, San Jose, CA 95131
T 408-773-8686

VIVOTEK India

602, Best Sky Tower, Plot No. F-5, Netaji Subhash Place,
Pitampura, New Delhi-110034
T +91-11-45137465

VIVOTEK EMEA

Zandsteen 15, 2132 MZ Hoofddorp,
The Netherlands
T +31(0)20-800-3817

VIVOTEK LATAM

Av. Pdte. Masaryk 101, Piso 10 Oficina 1002,
Polanco IV Sección, Del. Miguel Hidalgo, CDMX
CP 11550
T + 52 55 5531 4184



Transportation
Solution