Intelligent Mobile Solutions

Logistics, Commercial Fleets, and Heavy Duty Machines





intel partner _{Titanium}

www.advantech.com

Intelligent **Mobile Solutions**



As a leading provider of intelligent mobile solutions, Advantech offers comprehensive system integration, hardware, software, customer-centric design services, and global logistics support. Our sector maintains two mature product lines to effectively satisfy diverse industrial requirements.

In-Vehicle & Rugged Computers

This product line focuses on rugged design, certified car power designs, Android, x86, and RISC-based architectures, making them ideal for ports, warehouses, heavy duty, utility fleets, and clean energy buses. Advantech also offers various products that feature a full suite of RF protocols, shock and vibration resistance, and comprehensive software development kits to facilitate the development of applications.

Industrial Tablets

AIM industrial tablets, available in 8" and 10" sizes, are designed for a variety of industrial applications. They provide real-time data access, enabling field workers to make informed decisions on the spot. This streamlines workflows and improves efficiency to optimize quality and increase productivity. The AIM series tablets are also equipped with extension ports for integrating additional modules that expand system functionalities to support a wide range of applications.



4

Rugged All-in-One Computers

High Performance for Optimized Productivity and Reliable Operation

In-Vehicle Edge AI Computers

Tough, Smart, Reliable, and Versatile in Harsh Scenarios



TREK-60N operates just like a multi-box system to offer car power protection, Intel-powered computing, NVIDIA-powered computing, a PoE

- · One cable to pair with the driver console (TREK-30x)
- · Dual display output & dual
- 10 x LAN (TREK-60)/ 6 LAN (TREK-60N)
- · Rich I/Os (COM, isolated

Industrial Tablet Solutions

Equipped with application-oriented peripherals

Environmental Sensing Solutions

Ensuring food and pharmaceutical safety





Retail & Hospitality



Manufacturing

Logistics & Warehousing



Field Service

Cold Storage

Healthcare



Food Factories

Retail Stores

Refigerated Trucks

8

Intralogistics

Digitalization and the pandemic have changed the global logistics industry significantly. Many logistics companies have had to adapt and improve their operations. Advantech provides hardware solutions for intralogistics and warehouses. This includes rugged vehicle-mounted terminals (VMTs), industrial-grade tablets, all-in-one (AiO) touch computers, and various accessories. These can be integrated with warehouse management systems to boost efficiency and profitability.



Goods Allocation

• Automated goods allocation and transport using AGVs and AMR Goods-to-person solution with sensor fusion technologies



TREK-60

Modular AI platform for AGVs



DLT-V73

10"/12" Rugged VMT for smart forklift

2

3

4

5

6

Shipping and Receiving of Goods

• Efficient and accurate inbound goods processing using forklift-mounted computers and mobile tablets



PWS-872FL 10" Rugged tablet with Windows OS



AIM-65 8" Industrial-grade tablet

Order Picking & Packing

• Efficient and accurate order picking using forklift-mounted computers to access picking instructions and optimize route planning • Paperless and accurate order packing using all-in-one touch computers to access packing lists and instructions

DLT-V7212 P+

12.1" Rugged VMT with P-CAP touchscreen



UTC-520

21.5" Rugged AiO touch computers

Wireless Communication

• Industrial wireless AP & gateways

EKI-6333AC-2G

Dual-Band Wi-Fi



EKI-1361 1-port WLAN serial device server

• Real-time inventory checking using industrial-grade tablets

AIM-77

10.1" Industrial-grade Tablet with Android OS



AIM-68S

10.1" Industrial-grade tablet with Windows OS

Container Port

As cargo ships grow in size and volume, global container ports are challenged with daily operations, goods handling, and equipment management. To address these issues, ports are increasingly adopting innovative and automated solutions for enhanced efficiency, safety, and security. Advantech, a leading IoT solutions provider, leverages its expertise in industrial automation and smart city solutions to offer a comprehensive Smart Port 4.0 management solution. Our integration of IoT, 5G, big data, AI, and more drives digital transformation in modern ports, fostering innovation for smarter applications.

Intelligent Connected Cranes and Stackers

- Streamlined port operations with Terminal Operating System (TOS)
- Automated container information entry with AI-based Optical Character Recognition (OCR) system

DLT-V72 Facelift

10"/12" Rugged VMT with Navis certification



TREK-60N

2

Yard Field Service

- Enabling efficient cargo inspections and issuing of reports.
- Streamlining of port workflows and workforce management.
- Support for real-time asset tracking and operation recording.

AIM-75S

8" Industrial-grade tablet with GMS and Android OS



10.1" Rugged tablet with Windows OS

Truck Management





Wireless Communication

- power consumption.



10

• Camera system that can automatically identify vehicle plate, chassis number, and container number.

• In-vehicle computers on trucks transfer all the necessary data in real time to the gate computer, including plate number, driver's license, and container number.



TREK-60 Modular Al platform



TREK-773

7" AIO ultra-rugged mobile data terminal

4

Cold Chain Management

• Display of real-time temp. data of all sensors installed in the location. • Enabling in-depth monitoring and management of the end-to-end cold chain. • Providing managers with a quick overview of the KPI of different locations.

TREK-120

LoRa temperature / humidity sensor

õ	
Ţ	C

LEO-S57

LoRaWAN temperature probe sensor



Port Warehouse Management

• Support for various warehouse applications, such as order picking, inventory management, and cold storage.

• Providing seamless processing of goods and storage for port customers.

DLT-V73

10"/12" Rugged VMT with multi-OS support



AIM-68S

10.1" Industrial-grade tablet with Windows OS

6

• LoRaWAN technology allows sensors and IoT devices to be deployed in inaccessible or remote parts of the port, enhancing asset tracking and monitoring with its long-range capabilities and low

• High-speed and real-time dual-band Wi-Fi and LTE enable real-time asset tracking and optimization of port operations.

EKI-6333AC-2G

Dual-Band Wi-Fi AP/client



WISE-6610 LoRaWAN gateway

Mining Operation Solutions

Advantech's mining operation solutions offer high computing capability and durability to withstand harsh environments faced by vehicles like dump trucks and excavators. These solutions, designed to endure shock and vibrations, empower tasks such as communication, geographic information analysis, and fleet management, aiming to enhance on-site safety, boost productivity, and improve management efficiency.





• Promotes efficiency and longevity of shovels by optimizing power usage through the dig cycle





• DSRC/V2V position enhancement for high-accuracy fleet deployment



TREK-154 Blind spot detection camera



TREK-60 Modular AI Platform for Scalable Surveillance

Underground Mine Mapping

• Al simulation and data analysis provide accurate mapping to enhance site safety

ITA-460

Water-resistant Fanless In-vehicle Computer

TREK-60N FL

Dual-System Rugged AI Platform for Harsh Environments (Core[™] i) 0

Semi-Autonomous / Remote Control

• NVIDIA AI-empowered semi-autonomous vehicle/machine control



TREK-50N Rugged AI Platform

based on NVIDIA Jetson Orin

Wireless Communication

• 5G/4G/long-range Wi-Fi enables millisecond response time & big data communication

EKI-9508E-L

EN50155 Unmanaged Ethernet Switch

UNO-430 |||• Waterproof Edge

2

Intelligence Gateway

activity monitoring



• Real-time air guality, temperature, and wind speed monitoring and analysis to enhance hazard prediction

MIC-733

Al Inference System Based on **NVIDIA Jetson AGX** Orin



TREK-60N

Dual-System Rugged AI Platform for Harsh Environments

5

6

Payload Management

PWS-872FL

10.1" Rugged tablet with Windows OS



DLT-V73

10"/12" Rugged VMT with Multi-OS Support

Fleet Dispatch Management

• In-vehicle computing improves operator performance through

DLT-V7212 P+

12.1" Rugged VMT with P-CAP Touchscreenn



TREK-773

7" AiO Ultra-Rugged Mobile Data Terminal

7

Transportation & iBus

Public transportation consistently strives to enhance safety and security for smart cities. With advanced technology such as edge AI, 5G, ADAS, V2X etc., and reliable system design that fits transportation requirements, Advantech draws from extensive industrial expertise to deliver reliable solutions. These address a spectrum of challenges in public transportation scenarios, including control centers, parking facilities, buses, bus stations, and roadside infrastructure.

Bus-Driving Safety and In-Vehicle Computing Solutions

- Real-time video surveillance on buses to enhance passenger safety
- Informative signage system for bus arrivals and passenger crowding information to improve the onboard experience.



Buses—Interactive Services

- · Generating extra profit from selling digital advertising spaces
- Optimizing passenger experiences with internet connectivity, entertainment, and bus information

USM-110

4K Ultra-Compact **RISC-Based** Hospitality Box Computer



38" High Resolution Stretched Display

 $\widehat{\overline{\mathbf{r}}}$

2

Bus Stops



Roadside Infrastructure

- optimize city transportation





EV Charging





14

• Reduced waiting times with bus arrival information • Improved passenger flow and crowd management

UTK-7521

Modular Kiosk System Built with a UTC-520 Series Touch Computer



UTC-520IT

21.5" Ubiguitous **Touch Computer** (IP66 & 69K)

3

4

• V2X (Vehicle-to-Everything) solution enabling direct communication between vehicles and infrastructure

• Traffic analysis empowered by AI computing, with real-time connectivity to

TREK-60N

Dual-System Rugged

- AI Platform for Harsh
- Environments



ITA-3650

6th & 7th Gen Intel® Desktop Processors, Fanless Systemm



 Optimized charging process with energy metering and manageability • Clear and functionable HMI solution with enhanced interactive control

MIO-5375

11th Gen. Intel[®] Core™

Processor



UNO-1372G-J

5

6

Small-Size **DIN-Rail IPC**

Bus/Fleet Control Center and Depot Solution

• Enabling efficient fleet dispatch for better passenger experiences • Prompt instructions for bus drivers via reliable connectivity



DSD-7055 Intel[®] Smart Display Module (SDM) Signage Display



DS-082

AMD Ryzen Ultra-Slim Digital Signage Player

Heavy Duty Machine Solutions

Dedicated to Mining, Agricultural, and Construction Vehicles

Intelligent Bus Solutions

Enhancing All-Round Driving Safety and Management Eficiency



NVIDIA

Intel[®] OpenVino™

Google Coral





12/24/48V

Vehicle Power

Management



-30~70°C Wide

Operating

Temperature Range



Endures up to

3Grms of Shock &

Vibration



Vehicle



Communication



CAN, J1708, J1939, **Automotive Ethernet**



Construction





ير ج آآ Enhance Passenger

Satisfaction

Increase Driving Safety

iBus Management Cloud Solution





- · Equipment I/O expansion for sensor fusion
- · Improves payload measurement accuracy



 Rugged design endures environments with explosion hazards (ATEX/C1D2)



 Route management operational accuracy

• ISO 25119 - Functional Safety (FuSa)



operational safety









Ticketing	Manac	iement

Event Analysis

and the second s	100 100 TO 100	10.00									
a second second											
	the second second										
10 miles											
	2.64										
_			_								
	1.00.00										
		- 1 - 1		·							
		- 2 - 3			-						
						·					
						-					
	the second se					-		-			
									-		
	C					- 80					
	2 AMR	-			-				-	-	
	1948								- 2 -		
							-				
	1.2	-				- 21		-	-	-	
						- T		- 2		-	
		- 2 - 3			- 2 -		-	-	-		
	1120			-	-	- 21	- 21	- 2 -			
	and the second sec										
	and the second sec										
	1.04										
	10 m			-	-					-	
	A 40 - A 4 - A 4 - A										
	10000000000000000000000000000000000000			- R.							
	14 MA					- 60				-	
	and the second s									-	
						-		-		- 10	



Intelligent Mobile Solutions Design to Order Services (DTOS)

CAN 2.0 and Automotive Ethernet

iMS DTOS department offers three key features, with relevant technical specifications:

Rugged Design for Harsh Environments

The iMS DTOS team excels at creating devices with a wide operating temperature range (-30 ~ 70°C) and IP69K dust and water protection. They also ensure shock and vibration tolerance, meeting MIL-STD-810G and EN60721-3-5 class 5M3 standards. In-house testing facilities validate and optimize designs.

System Integration Capabilities

The team integrates mobile devices with existing systems and instruments, meeting specific standards like UL201, ISO-25119 for Agriculture Function Safety, and ISO 7637-2 (E-Mark) for fleet management. This results in reliable mobile computing products.

Market-Proven Consulting Services

Our team benefits from close partnerships with hardware and software vendors, offering advanced technology and software. They provide custom proposals and feasibility analysis. A disciplined approach ensures milestones are met and customers' unique visions are realized.



With expertise in design, system integration, and project management, the Intelligent Mobile DMS service is more than a passive vendor; we are a strategic resource provider and business partner delivering precise design and manufacturing services.

CAN BUS and CAN FD

In the modern automotive industry, CAN BUS (Controller Area Network) and CAN FD (CAN Flexible Data Rate) stand out as two of the most critical technologies. Here are three key highlights of these technologies in automotive applications:



Real-Time Data Communication:

CAN BUS and CAN FD facilitate efficient, instant data sharing among vehicle systems, enhancing overall performance and safety.

High-Capacity Data Transfer: CAN FD offers higher data transfer rates, accommodating data-intensive applications like HD video and advanced sensors, expanding the possibilities for vehicle technology.

Automotive Ethernet

With its cutting-edge 1000BASE-T1 (802.3bp) technology, automotive ethernet addresses critical issues, delivers significant value, and boasts three key technical features:





High-Speed Data Transmission

With speeds up to 1 Gbps, it ensures seamless high-definition video and real-time sensor data transmission for advanced driver assistance systems.

Boasting ultra-low latency, often within microseconds, it supports real-time system interactions, vital for features like emergency braking.





Improved Reliability and Efficiency:

These technologies reduce failure risks, have low power consumption, and simplify electronic system design, resulting in more reliable, cost-effective vehicles with prolonged lifespans.



Low Latency Communication



Scalability

Automotive Ethernet adapts to evolving data demands, supporting technologies such as autonomous driving and vehicle connectivity, laying a robust foundation for future automotive innovation.

Tolerant of Vibration, Shock, and Vehicle Power Fluctuations

World-Class RF Solution

Vehicle Power Management

Efficient power management requires embedded software control. Software design must be integrated with hardware design from the beginning of power development to avoid complications during system implementation. The vehicle power management mechanism is designed to handle various use scenarios for different applications, e.g., startup delays to avoid voltage drop during engine startup, and shutdown delays to avoid operation system hang-up during the shutdown process. Remote wakeup by the cellular module can enable shorter system-ready time for emergency tasks and 24/7 asset tracking.

Vehicle Power Protection

The automotive environment is fraught with electrical hazards, including electromagnetic interference, electrostatic discharge, and other electrical disturbances. They are generated by various vehicular subsystems such as ignition, relay contacts, alternators, injectors, and accessories. The system is designed to provide thorough protection to prevent system damage caused by vehicle power fluctuations.

- ISO-7637-2 4.6.5 pulse 5a test
- E-Mark

In-Vehicle Solutions Built to Withstand Shock and Vibration

Fleet management systems can be negatively impacted by shocks and vibrations under varying road conditions and driving situations. In response to this concern, Advantech performs a series of lifecycle profile tests designed to test environmental conditions and physical acceleration on its mobile data products.

- EN60721 class 5M3: 3 times stronger than military standards
- SAE J1455, MIL-STD810G, ISO 7637-2, and E-mark







Wi-Fi Technology

- · Facilitates automatic device switches and greater roaming capabilities through diversified Wi-Fi technology, widely applied in diverse sectors such as warehouse management, transportation, mining, and construction industries.
- Greater capacity and wider channels for high-definition content with Wi-Fi 6E support.

LoRa (Long-Range Low-Power Wireless Communication) Technology

- · Long-Range Connectivity: LoRa technology is known for its ability to transmit data over long distances, making it suitable for applications that require communication over several kilometers, in both urban and rural environments.
- · Low Power Consumption: LoRa devices are energy-efficient, consuming very little power during both transmission and standby modes. This low power consumption extends the battery life of devices, making them ideal for remote and low-maintenance IoT deployments.

V2X (Vehicle-to-Everything) Technology

V2X is communication between a vehicle and any entity that may affect or may be affected by the vehicle. It is a vehicular communication system that incorporates other more specific types of communication including V2I (vehicle-to-infrastructure), V2N (vehicle-to-network), V2V (vehicle-to-vehicle), V2P (vehicle-to-pedestrian), and V2D (vehicle-to-device).

- · V2V can be used to directly communicate from vehicle-to-vehicle and warn vehicles if they are too close.
- V2I can help special vehicles, such as fire trucks or ambulances, gain priority at traffic lights.

GNSS Technology

- · Catering to the requirements of mining, we enhance accuracy by supporting SBAS. At the same time, navigation output settings such as static hold are offered to meet specific customer needs.
- In response to requests for centimeter-level accuracy, we offer support for the RTK (Real-Time Kinematic) module. This module utilizes phase measurements of the signal's carrier wave, in addition to signal information. It relies on either a single reference station or an interpolated virtual station to provide real-time corrections.

WWAN 5G Technology

- · Ultra-reliable low-latency communication (uRLLC) helps the vehicle quickly obtain signals such as speed limit signs, traffic lights, or other street devices and make best judgments.
- · Enhanced Mobile Broadband (eMBB) has faster connections, higher throughput, and larger capacity to help the system upload large-capacity information to the cloud.

Unex

intel.

Sparkum

SEMTECH





Qualcom SEMTECH

Robust In-Vehicle Computers Ensure Stable Operation in Extreme Environments

Advantech's in-vehicle computers are built for extreme temperature resilience, with operating ranges from -30°C to 70°C. Component selection is fine-tuned and simulation software is employed to maintain stability. Comprehensive testing covers CPUs, memory, storage, wireless modules (Wi-Fi, LTE), and I/O interfaces (CAN Bus, DI/O, LAN) under full-load conditions to ensure smooth operation in harsh temperatures. This meticulous design and testing result in a secure, stable hardware platform, allowing worry-free software and system development.

Benefits

Environmental Adaptability: A wider operating temperature range makes systems suitable for a broader range of application scenarios, including extremely high or low temperature environments.

Reliability: A fanless design enhances system reliability by lowering the risk of mechanical failures and reducing maintenance requirements.

Durability: Industrial-grade components and materials make systems more durable and capable of withstanding extreme environmental conditions.



Qualified Thermal Material

Selection/integration of the most suitable thermal interface material solutions for extreme environments.



Heat Pipe Design

The heat pipe is designed to efficiently dissipate heat via the top fins.



Fanless Design

Fanless designs conduct heat and provide airflow without a fan for improved durability and design flexibility.



Advantech's new generation of in-vehicle computer products adheres to internal testing standards such as IEC 60068-2 and ISO 16750-4.

- · High- and low-temperature burn-in tests.
- · High-low temperature thermal shock tests.
- Rigorous testing extends to 20,000 cycles of high-temperature power cycling.

Highly Accelerated Life Testing (HALT):

- · Identifies system weaknesses and vulnerabilities.
- · Leads to improvements in system design.

FUSA—Navigating the Future with Confidence: Functional Safety Meets Tech Trends

Functional Safety is the discipline focused on preventing or mitigating hazards resulting from system or equipment failures. It involves identifying potential risks, assessing their impact, and implementing safety measures to ensure that systems operate without endangering people or the environment.

Functional Safety is an ongoing journey, and Advantech is committed to gradually raising safety levels to achieve new milestones. This involves enhancing design capabilities, ensuring safety standards, and ultimately making a lasting investment in long-term business sustainability.

Benefits

Enhanced Safety: Functional Safety measures reduce the risk of accidents and hazards, ensuring the safety of people and assets.

Compliance: Compliance with industry-specific safety standards and regulations, avoiding penalties and legal issues.

Reliability: Improved reliability and performance of systems and equipment, reducing downtime and operational disruptions.

Market Access: Access to new markets and customers that demand Functional Safety compliance.

Risk Mitigation: Better risk management and protection against potential liabilities.





Industrial Tablet DTOS

At Advantech DTOS, customized services are not merely a business strategy but also a commitment. We deeply understand that each customer is unique, with distinct needs, objectives, and desires. Therefore, our goal is to respond to the needs of each customer in a dedicated service-oriented manner, providing genuinely valuable solutions.

Our customization capability is not only evident in our products and services but also ingrained in our culture and values. Our team is dedicated to details, places a high value on listening to customers' voices, and creatively meets their expectations. We firmly believe that true cooperation and professional expertise are essential for achieving mutual success and assisting customers in reaching their goals.

Rugged Design

Our industrial tablets are engineered with a focus on ruggedness, ensuring their durability in harsh and demanding conditions. They are built to withstand extreme temperatures, moisture, dust, and shock, making them suitable for use in environments where standard consumer devices would falter. Robust materials and innovative engineering techniques are employed to create devices that are not only tough but also reliable, minimizing downtime and maintenance costs.



Adapted for Harsh **Outdoor Fields**

Rich experience in water and dust proof designs, Implementing the optimal solutions



Elevated Durability in Temperature Limits

Considering thermal solutions right from component selection



Requirements

Building upon intrinsically safe design to meet explosionproof certification requirements.

Battery Optimization and Management

Efficient and dependable battery performance is paramount for mobile workers who rely on continuous operation. This enables the industrial tablets to extend usage times while maintaining optimal performance levels. Our commitment to conserving battery power ensures that our devices seamlessly adapt to the demanding energy requirements of challenging industrial tasks.



Application-Oriented Peripheral Integration

In various industrial domains, specialized peripherals and accessories are often required to enhance productivity. Our custom services are dedicated to seamless integration design to accommodate a wide range of applicationspecific peripherals. Whether you need a dedicated automotive signal communication module, multi-point network quality inspection instruments, or any other specific tools, our integration design capabilities are here to meet these demands. This flexibility ensures that your industrial tablet can evolve according to your requirements, adapting to the diverse needs of your industry.



Fearless in **Challenging Usage** Conditions

Follow MIL-STD 810H Test Method and more tightened criteria based on field needs



Highly Cautious Environmental

24

RFID Reader / Legacy I / OS / Barcode scanner / Customized modules

Sensing Technology

DeviceOn-iService Suite

Wireless Communications

Advantech's robust sensing solution excels in achieving wireless sensor networks, harnessing various wireless technologies. We offer multiple communication options, allowing us to seamlessly adapt to diverse communication environments. For instance, we use LoRa communication for cold chain applications in metal environments, and we implement LPWAN in standalone devices to extend battery life. From on-site networks to cloud communication and even satellite communication, our solution can adapt to a wide range of scenarios.



Power Management

Power management is the key to ensuring optimal performance and longevity for battery-based edge devices. Advantech's LEO team has a great deal of expertise and is dedicated in this field, making the CCM sensors and LEO solution the ideal choice for addressing this critical aspect.

Optimized Data

Reduce the amount of data transmitted by batching data whenever possible. Minimize the frequency of network communication. Opt for protocols that support efficient data compression and transmission.

Hardware Management

Disable peripherals that consume power when not in use, employ intelligent sleep modes, and utilize energy-efficient algorithms.

Energy Harvesting

Integrate energy harvesting techniques to recharge or supplement the battery.



Unlock full control of your IT devices with DeviceOn-iService Suite. Manage devices, update software, and monitor operations with ease, all from one central platform.

Key Features:



)



Device Builder Device L

Streamline device setup with swift enrollment and activation. Effortlessly configure devices for optimal efficiency.

Device Updates

Keep your devices upto-date with over-the-air software management. Customize updates to fit your enterprise's needs.

Gain complete oversight with digital monitoring and notifications. Be the first to know about issues and resolve them efficiently.





(__) ||≒||

Device Manager

Remote Control & Recovery

Take control with integrated services for quick issue resolution, minimizing downtime.



System Dashboard & Analysis

Get valuable insights into your devices with our comprehensive overview dashboard. Make informed decisions and optimize operations.

Industrial Android (GMS, AER)

Industrial Android refers to the use of the Android operating system in industrial settings. Industrial Android devices are designed to withstand harsh environments, have robust hardware, and often come with specialized software for industrial purposes. They can be vehicle-mounted and are used in various industries including manufacturing, logistics, and healthcare.

Benefits



Long-term support for Android enterprise devices



Easy software application development using standard Google APIs



Ensure your device system is well secured with regular security patch updates

GMS (Google Mobile Services)

While the Android Open Source Project (AOSP) provides common, device-level functionalities, Google Mobile Services (GMS) is a collection of proprietary Google apps and APIs that support enhanced functionality across devices. Apps such as Google Search, Google Play, YouTube, Gmail, and more work together seamlessly to ensure Android provides a great user experience.



EDLA (Enterprise Devices License Agreement)

EDLA stands for Enterprise Device License Agreement and is a new agreement offered by Google to extend GMS approvals. This license applies if the device lacks a battery, screen size is greater than 18 inches, or if it is a headless unit with a separate display unit. It covers Rugged, POS and Kiosk devices. Additionally, EDLA devices are required to provide security patch support for at least 24 months (2 years) from product launch to make sure those devices are protected and Android users are kept safe.

AER (Android Enterprise Recommended)

A list is compiled of devices and service providers that meet Google's strict enterprise requirements. This allows you to feel good about setting your business up on mobile, and it makes it easy to scale and support your device fleet. Standardized features let you manage devices seamlessly and consistently every time. You also get timely security patches (every 90 days) and major updates are guaranteed (+1 OS update).

iMobile DevStack

iMobile DevStack software SDKs/Utilities streamline your workflows in integration, deployment, management and data collection. Advantech mobile software SDKs help you to get more productivity in every stage of your device lifecycle, so that you can focus more on driving the creative and growth of your business.

Integration Tools:

Comprehensive SDKs accelerate the integratation of your applications with mobile resources, including fieldbus CAN protocol, GNSS sensors, ADAS sensors, and power management.

Staging Tools:

Our pre-built MDevice, device configuration, and MStage tools assist Windows and Android mobile device deployment through features such as mobile device settings, kiosk mode, OS-related settings, and HMI displays.

Management Tools:

The built-in AIM Dashboard helps check and diagnose tablet devices with just a few clicks. It reduces unnecessary repairs and downtime by monitoring components such as the battery, scanner, RF, cameras, and more. In addition, Advantech DeviceOn iService Suite enables remote management of Advantech devices.

Data Collection:

A suite of SDKs are provided for collecting RFID and IoT sensing data into your business applications or cloud storage guickly and easily.



Maximize Your Mobile Device Productivity



Enhancing Waste Management Efficiency with the TREK-674 Fleet Management System

North America's leading waste management systems provider

Solution

Enhancing the efficiency of waste management is a crucial aspect of creating a smarter and more efficient city. The Advantech fleet management system cooperates with system integration partners to elevate the operation and management efficiency for waste truck fleet managers.

With real-time monitoring of driver behaviors and vehicle operating status, managers can optimize decisions regarding vehicle maintenance. This includes predicting wear and tear on vehicles, thereby preventing unexpected malfunctions.

Why Advantech?

- · Improved fleet operational performance
- · Seamless integration with top billing and maintenance software
- · Monitoring of driver behavior and optimized routing
- · Reduced maintenance and fuel costs
- · Improved driving safety and diagnostics



Collaboration Between Handsfree and Advantech Stretches the Boundaries of **Emergency Services**

Handsfree group is a leading supplier for emergency services in UK

Solution

Security and safety issues rank as top priorities in every country. Ensuring a prompt and reliable emergency response during life-threatening or critical events brings a sense of reassurance to governing bodies and the public. Recognizing this, Handsfree Group selected Advantech as a strategic key supplier to develop a Fixed Vehicle Device (FVD) for the United Kingdom Emergency Services Network (ESN).

The initial feedback on the R5 has been highly positive among users. This positive reception is not only attributed to the system surpassing expectations but also because Handsfree Group provides a one-stop service. This service encompasses supplying the FVD and related accessories, handling installation, and providing necessary software.

Why Advantech?

- Ability to Integrate multiple voice communication methods, including wireless solutions (such as LTE, Wi-Fi, Airwave DMO) (device to device), Bluetooth headsets, handsfree speakers, and microphones)
- Data-intensive connectivity and reliable Airwave/TETRA networks
- · Rigid and thorough product development support
- Spec support on the Android operating system, GMS/EDLA, and real-time communication
- High-quality, stable, and rugged hardware



Komatsu is a leading manufacturer of construction, mining, and industrial heavy equipment

Solution

Advantech provided a rugged TREK in-vehicle platform for Komatsu's semi-automated construction equipment to realize features such as 3D modeling manipulation and graphical user interfaces. Advantech also provided ultra-rugged DLT computers to Modular Mining, a Komatsu subsidiary providing operation optimization systems for the mining industry, and to Komatsu's Autonomous Haulage System, the world's first autonomous driving system for large mining dump trucks. Advantech's application-oriented middleware and software also enhances Komatsu's productivity. With the assistance of semi-automated equipment, management has been able to lower the criteria for operators.

Why Advantech?

- 70°C), resistance to shocks and vibrations (compliant with MIL-STD-810G and 5M3).
- streamlined vehicle operations.
- system support.



First VinBus electric buses launched in Vietnam

Solution

VinFast, a subsidiary of Vietnam's largest conglomerate VinGroup, that builds vehicles, wanted a partner capable of supplying the smart solutions needed to manufacture electric buses. Advantech's superior hardware and software integrated solutions for electric buses and extensive experience implementing similar projects in Taiwan made them a logical partner. VinBus opted to collaborate with Advantech and use their TREK Intelligent Electric Bus Management System. Combined with intelligent features, these electric buses attract previously reluctant people. The project will also reduce the amount of time people spend on motorcycles, further reducing air pollution.

Why Advantech?

- A total ADAS solution for enhanced driving safety
- · Superior hardware & software solutions for electric buses
- Extensive experience implementing similar projects
- · Reliable hardware performance
- reduction in air pollution

Advantech has Partnered with Komatsu to Provide Computing Systems Specific for **Mining Scenarios**

Robust design capabilities to meet demanding environmental standards: extensive operating temperature range (-30°C ~

Comprehensive expertise in in-vehicle design, incorporating CAN Bus support and efficient vehicle power management for

· Exceptional and specialized support through iMobile SDK, ensuring enhanced stability in operation and robust in-vehicle

Advantech Supports VinBus Intelligent Bus Solutions to Reduce Carbon Emissions

· Reliable system performance that encourages individuals to choose public transportation, thereby contributing to a further



Improving Operational Efficiency at the Port of Salalah with Advantech's DLT Series of **Rugged Vehicle-Mounted Terminals**

APM Terminals - Port of Salalah, Oman

Solution

To enhance operational efficiency and productivity, APMT Port of Salalah has invested in the upgraded version of the Navis N4 terminal operating system (TOS). The port was also in search of new RDT devices with superior system resources to achieve superior computing performance. Advantech's DLT series of rugged vehicle-mounted terminals (VMTs) proved to be a suitable solution offering a comprehensive range of products with the desired specifications. These industrial-grade systems are not only cost-effective but also contribute to efficient and reliable port operations.

Moreover, with Helicon Technologies serving as a local partner in the UAE, Advantech was able to provide enhanced customer support in terms of service, consultation, installation, and quality commissioning throughout the duration of the project.

Why Advantech?

- · DLT series terminals are durable, high-performance VMTs to withstand harsh port environments while ensuring efficient and reliable operations.
- · DLT series VMTs are both Navis N4 and SOTI MobiControl certified to provide seamless integration.
- · Advantech has been working closely with regional partners to ensure successful project implementation and provide comprehensive local support and customer service.

DLT Series Rugged VMTs with Defroster Improve Cold Storage Operations



German multinational manufacturer of luxury vehicles and motorcycles

Solution

Efficiency and precision in production logistics are crucial for car manufacturing. A German multinational car manufacturer has adopted a mixed transport system, incorporating autonomous and connected tugger trains, to streamline the intricate process of supplying more than 20,000 numbered parts to its assembly lines. Utilizing Advantech's DLT series of Vehicle-Mounted Terminals (VMTs) along with dynamic route guidance, these intelligent connected tugger trains navigate between warehouses based on delivery priority. They efficiently deliver parts directly to the portioning zones in the assembly hall. Integrated into the manufacturing control and reporting systems, the DLT provides an intuitive interface for tugger train operators, facilitating smart collaboration with autonomous transport systems.

Why Advantech?

- · The DLT series offers industrial-grade, high-performance VMTs to ensure reliable and efficient operations.
- · Advantech offers strong local technical and sales support for customers to build the best solutions.





A semiconductor manufacturing company in China

Solution

At semiconductor workstations, a strategically positioned tablet is precisely configured to eliminate errors. Its efficiency is further enhanced with the integration of a barcode scanner, marking the transition to a paperless system. This shift not only reduces costs but also aids in real-time operations. Within the Manufacturing Industry's Semiconductor Package Product Line, a 10-inch tablet is essential, fostering brand loyalty thanks to its reliability. Local service is also tailored to meet diverse client needs with precision.

Why Advantech?

- · Tablets are implemented at each semiconductor workstation to eliminate personnel errors.
- · Enhanced production/ warehouse efficiency with the integration of barcode scanners.
- Paperless record system to reduce management costs and enable real-time mission dispatching.

Japan's largest 3rd-party logistics and cold storage service provider

Solution

Cold storage solutions are essential for delivering a stable supply of refrigerated food to businesses and residences all around the world. In Japan, the country's largest third-party logistics and cold storage service provider collaborated with Brain Corporation and Advantech to upgrade its two warehouses located in Osaka and Tokyo. These warehouses feature 0°C (32°F), -25°C (-13°F), and -35°C (-31°F) degree storage areas that are integral to the storage and provision of refrigerated and frozen goods. When forklifts operate between zero and sub-zero temperature areas, forklift VMTs face various frost and condensation issues. Advantech's DLT series VMTs not only support wide operating temperatures, but are also equipped with a screen defroster, ensuring stable and efficient cold storage operations.

Why Advantech?

- DLT series VMTs support customized settings for system initialization and the screen defroster to reduce waiting time and improve productivity.
- DLT series VMTs support the latest WLAN standard and offer superior Wi-Fi roaming performance for stable uninterrupted data transmission.
- · By leveraging Advantech's high-performance DLT-V8312 VMTs and Brain Corporation's strong technical support, the customer was able to improve productivity and operational efficiency by 20%

Intelligent Connected Tugger Trains with **DLT Series VMTs Improve Assembly Logistics** at Multinational Car Plants

Advantech is a leading provider of IoT solutions with a strong global network and infrastructure in more than 28 countries.

Manufacturing Transformation: The Power of Industrial Tablets Unleashed



Enhancing Equipment Patrol Inspection with the AIM-75S Industrial Tablet



Solution

Ensuring the safety and functionality of the railway system and equipment requires an essential mobile, durable, and flexible solution. This solution must offer real-time updates on the status and connections of every railway and equipment component. High mobility ensures on-site access, durability withstands wear and tear, and flexibility makes it easy to adapt to changes, fostering efficient operations. This dynamic solution plays a pivotal role in maintaining railway safety and functionality.

Why Advantech?

- 8" display with camera allows you to see more detail in images while maintaining good mobility.
- With a rugged design, stable wireless connection, and operating temperature range of -10 to 50°C, it can operate smoothly even when used outdoors in winter or summer.
- · The replaceable battery design reduces downtime for battery changes and charging, supporting longer operation.



An international catering group in Taiwan

Solution

In recent years, the company has primarily focused on two pivotal information technologies, AI and IoT, to elevate food quality and safety management standards. For instance, the utilization of LEO-S temperature monitoring sensors ensures that storage devices and heating equipment maintain appropriate temperature levels, complying with standards to inhibit microbial growth. This significantly alleviates the administrative burden on employees tasked with recording refrigerator temperatures and ensures the safe operation of heating equipment during food preparation. Furthermore, in the event of equipment malfunctions, LEO-S sensors can promptly detect and report abnormalities, enabling relevant personnel to take immediate corrective actions.

Why Advantech?

- · LEO-S55 wireless LoRaWAN sensors are easy to install, minimizing various installation issues
- · Advantech engages directly with customers, understanding their needs, and offering valuable suggestions.
- · LoRa enables high-penetration data transmissions, allowing one gateway to cover an entire floor of a store.



Mobile Computing Solution for Various Applications—Agriculture, Military, Harbors, and Large Town Squares

Agriculture, military, harbors, and large town squares in the USA, Taiwan, and Japan

Solution

Drones play a crucial role in extensive search and investigation operations, spanning agriculture, military, harbor security, and public spaces. They provide valuable insights and surveillance capabilities. To effectively control these drones, PWS-872 tablets are commonly used as mobile command centers, offering a effective controll area for operators.

Why Advantech?

- An 10" display not only allows for viewing more detailed images, but also ensures ease of use for the operator.
- · Impressive performance, and expandable with accessories, enabling easy and stable connection to other devices (e.g., iovstick).
- · The replaceable battery design reduces downtime for battery changes and charging, supporting longer operation times outdoors



Taiwan's largest third-party logistics company

Solution

Advantech cold chain solutions has been implemented in marine transportation from RD&D Cold Logistics Co., Ltd. sailing to Taiwan's Penghu Islands. A comprehensive solution involving LoRa, 4G, and Wi-Fi technologies has been developed. The TREK-120 LoRa wireless sensor is placed in the cold chain containers. In the absence of a 4G signal at sea, Wi-Fi is utilized to transmit the temperature back to the cockpit. Immediate alerts are triggered if an abnormal temperature is detected, notifying the crews. Additionally, a 4G plus Wi-Fi route is set up in the cockpit to relay the container temperature information. This effectively addresses temperature monitoring during maritime navigation, achieving comprehensive maritime cold chain management.

Why Advantech?

- cold chain data between trucks and cargo ships.
- · Long battery life and easy calibration.
- · Quick installation, taking only 90 seconds to set up.

34

AIoT Cold Chain Solutions Ensure Food Safety

Temperature Management Solution for Both Sea and Land

The TREK-120 wireless sensor utilizes high-penetration data transmissions through LoRa, enabling seamless transfer of

In-Vehicle Box

			<u> </u>		<u> -</u> .
Model	Name	TREK-570	TREK-60	TREK-60 FL	TREK-60N
	Processor	Intel [®] Atom™ E3826	Intel [®] Atom™ E3940/ Intel [®] Core™ i5, i7	Intel [©] Core [™] i7-1365URE/ Intel [©] Core [™] i5-1345URE	Intel [®] Atom™ E3940
Sustam	Processor (via NVIDIA)	N/A	N/A	N/A	NVIDIA [©] Jetson Orin [™] NX 8GB
System	Memory	1 x DDR3L 4GB, SO-DIMM	1 x SO-DIMM up to 8GB DDR3L	2 x SO-DIMM up to 64GB DDR5	1 x SO-DIMM up to 8GB DDR3L
	Storage	1 x mSATA	1 x mSATA, 1 x externally accessible 2.5" SSD tray	1 x mSATA, 1 x externally accessible 2.5" SSD tray	1 x mSATA, 1 x externally accessible 2.5" SSD tray
	GNSS	Built-in uBlox MAX-M8Q	Built-in u-blox NEO-M8N, Optional NEO-M8U/M8L (dead reckoning)	Built-in u-blox NEO-M9L (dead reckoning)	Built-in u-blox NEO-M8N, Optional NEO-M8U/M8L (dead reckoning)
RF	WLAN/BT	IEEE 802.11a/b/g/n/ac/ax + BT V5.X	IEEE 802.11a/b/g/n/ac/ax + BT V5.X	IEEE 802.11a/b/g/n/ac/ax + BT V5.X	IEEE 802.11a/b/g/n/ac/ax + BT V5.
	WWAN	LTE, HSPA+/GSM/GPRS/EDGE	4G LTE, 5G available upon request	4G LTE, 5G available upon request	4G LTE, 5G available upon reques
Video Output	Digital	1 x Smart Display Port 1.0	1 x Smart Display Port 2.0	1 x Smart Display Port 2.0	1 x Smart Display Port 2.0
video Output	VGA, HDMI	1 x VGA, 1 x HDMI	1 x HDMI	1 x HDMI	1 x HDMI
Video Surveillance	Video Input	N/A	8 x RJ-45 for 10/100 Base T(X) PoE	8 x RJ-45 for 10/100 Base T(X) PoE	4 x RJ-45 for 10/100 Base T(X) Po
	Vehicle I/O Ports	1 x J1708 (with J1587 support), 2 x CAN bus, Ignition & Car Battery power input, 1 x RS-485	1 x J1708 (with J1587 support), 2 x CAN bus, Ignition & Car Battery power input	1 x J1708 (with J1587 support), 2 x CAN FD (Compliant with CAN bus), Ignition & Car Battery power input	1 x J1708 (with J1587 support), 2 x CAN bus, Ignition & Car Battery power input
	Generic I/O Ports	1 x CVBS in	2 x 4-wire RS-232/ RS-485	2 x 4-wire RS-232/ RS-485	2 x 4-wire RS-232/ RS-485
		1 x Mic-in	2 x Mic-in	2 x Mic-in	2 x Mic-in
		1 x Line-Out	2 x Line-Out	2 x Line-Out	2 x Line-Out
I/O		4 x Isolated DI (Dry) / 4 x Isolated DO	6 x Isolated DI (Dry/Wet) / 4 x Isolated DO	6 x Isolated DI (Dry/Wet) / 4 x Isolated DO	6 x Isolated DI (Dry/Wet) / 4 x Isolated DO
		1 x RS-232	N/A	N/A	N/A
	Standard I/O Ports	1 x USB 3.0 Host 1 x USB 2.0 Host	1 x USB 3.0 Type A (front) 2 x USB 2.0 Type A	1 x USB 2.0 Type A (front) 2 x USB 3.0 Type A	1 x USB 3.0 Type A (front) 2 x USB 2.0 Type A
		1 x Giga LAN	2 x Giga LAN	2 x Giga LAN	2 x Giga LAN
	Sensors	3-axis G-sensor	1 x G-sensor and gyroscope	1 x G-sensor and gyroscope	1 x G-sensor and gyroscope
Car Power	Voltage input	Supports 12/24 V vehicle power	Supports 12/24 V vehicle power	Supports 12/24 V vehicle power	Supports 12/24 V vehicle power
Design	Power Regulation	E-Mark (E13)	E-Mark (E13), SAE J1455, ISO 7637-2, SAE J1113	E-Mark (E13), SAE J1455, ISO 7637-2, SAE J1113	E-Mark (E13), SAE J1455, ISO 7637-2, SAE J1113
	IP Rating	IP30 (IP54 with I/O cover)	IP65 with I/O cover	IP65 with I/O cover	IP65 with I/O cover
Environment	Operating Temperature	-30°C ∼ 70°C, without airfolw	-30 ~ 70°C (Atom™ SKU)/ -20 ~ 60°C (Core™ i7/i5, project-based), without airfolw	-20 ~ 60°C (Core™ i7/i5, by project-based), without airflow	-20 ~ 60°C (Atom™ X5-E3940), without airflow
	Shock / Vibration	MIL-STD-810G, EN60721-3-5 (5M3)	MIL-STD-810G, EN60721-3-5 (5M3)	MIL-STD-810G, EN60721-3-5 (5M3)	MIL-STD-810G, EN60721-3-5 (5M
Physical	Dimensions (W x H x D)	230 x 72 x 118 mm	314 x 75.1 x165.5 mm	314 x 75.1 x165.5 mm	314 x 95.3 x 172.2 mm
riysical	Weight	1.45 kg	4.2 kg (excludes SSD)	4.2 kg (excludes SSD)	5.8 kg (excludes SSD)
L					

Model	Name	TREK-60N FL	TREK-50N	TREK-50	TREK-20	
	Processor	Intel [©] Core™ i7 1365URE	N/A	Intel [®] Atom™	Qualcomm [®] Snapdragon™	
	Processor (via NVIDIA)	NVIDIA [©] Jetson Orin™ NX 8GB	NVIDIA [©] Jetson Orin™ NX 8GB	N/A	N/A	
System	Memory	2 x SO-DIMM up to 64GB DDR5 N/A		1 x SO-DIMM up to 16GB DDR5	eMCP 4GB	
	Storage	1 x NVMe storage, 1 x externally accessible 2.5" SSD tray	externally D tray 1 x NVMe storage 1 x NVMe storage -M9L Built-in u-blox NEO-M9L (doed external in training)		Flash eMCP 64GB, MicroSD (up to 128GB/Optional)	
	GNSS	Built-in u-blox NEO-M9L (dead reckoning)	Built-in u-blox NEO-M9L (dead reckoning)	Built-in u-blox NEO-M9L (dead reckoning)	GPS, GLONASS w/ max 75 channels	
RF	WLAN/BT	IEEE 802.11a/b/g/n/ac/ax + BT V5.X	IEEE 802.11a/b/g/n/ac/ax + BT V5.X	IEEE 802.11a/b/g/n/ac/ax + BT V5.X	IEEE 802.11 a/b/g/n/ac Dual Band 2.4/5GHz and MIMO	
	WWAN	4G LTE, 5G available upon request	4G LTE, 5G available upon request	4G LTE, 5G available upon request	LTE FDD, LTE TDD	
Midae Outrast	Digital	1 x Smart Display Port 2.0	1 x Smart Display Port 2.0	1 x Smart Display Port 2.0	1 x Smart Display	
video Output	VGA, HDMI	1 x HDMI	1 x HDMI	1 x HDMI	N/A	
Video Surveillance	Video Input	8 x RJ-45 for 10/100 Base T(X) PoE	4 x RJ-45 for 10/100 Base T(X) PoE	N/A	N/A	
	Vehicle I/O Ports	1 x J1708 (with J1587 support), 2 x CAN FD (Compliant with CAN bus), Ignition & Car Battery power input	1 x J1708 (with J1587 support), 2 x CAN FD (Compliant with CAN bus), Ignition & Car Battery power input	1 x J1708 (with J1587 support), 2 x CAN FD (Compliant with CAN bus), Ignition & Car Battery power input	1 x CAN bus (supports raw CAN, J1939, OBD-II/ISO15765, firmware configurable	
	Generic I/O Ports	2 x 2-wire RS-232	1 x 2-wire RS-232, 1x RS-485	2 x 4-wire RS-232/ RS-485, 2 x 2-wire RS-232	Mic-In (x 1) SPK +/- 40hm & 10W (x 1) Line-Out (x 1)	
		2 x Mic-In	1 x Mic-In	1 x Mic-In	1 x RS-232 TX, RX,RTS,CTS	
1/0		2 x Line-Out	1 x Line-Out	1 x Line-Out	5 x DI (2DI(Wet contact)+3DI(Dry contact))	
10		6 x Isolated DI (Dry/Wet) / 4 x Isolated DO	6 x Isolated DI (Dry/Wet) / 4 x Isolated DO	6 x Isolated DI (Dry/Wet) / 4 x Isolated DO	4 x DO	
		N/A	1 x Automotive Etherent	1 x Automotive Etherent	1 x USB 3.0 OTG for trouble shooting	
	Standard I/O Ports	1 x USB 2.0 Type A (front) 2 x USB 3.0 Type A	1 x USB 3.0 Type A 1 x USB 2.0 Micro (OTG)	2 x USB 3.2 Type A	1 x USB 3.0 Host 2 x USB 2.0 Host	
		2 x Giga LAN	1 x Giga LAN	1 x Giga LAN	2 x Giga LAN	
	Sensors	1 x G-sensor and gyroscope	1 x G-sensor and gyroscope	1 x G-sensor and gyroscope	N/A	
Car Power	Voltage input	Supports 12/24 V vehicle power	Supports 12/24 V vehicle power	Supports 12/24 V vehicle power	Supports 12/24 V vehicle power	
Design	Power Regulation	E-Mark (E13), SAE J1455, ISO 7637-2, SAE J1113	E-Mark (E13), SAE J1455, ISO 7637-2, SAE J1113	E-Mark (E13), SAE J1455, ISO 7637-2, SAE J1113	E-Mark (E13), ISO 7637-2	
	IP Rating	IP65 with I/O cover	IP67 (by version)	IP67 (by version)	IP54 with I/O cover	
Environment	Operating Temperature	-20 ~ 50°C (Core™ i7), without airflow	-20 ~ 70°C	-20 ~ 70°C, without airflow	-20 ~ 60°C, without airflow	
	Shock / Vibration	MIL-STD-810G, EN60721-3-5 (5M3)	MIL-STD-810G, EN60721-3-5 (5M3)	MIL-STD-810G, EN60721-3-5 (5M3)	MIL-STD-810G, EN60721-3-5 (5M3)	
Dhypical	Dimensions (W x H x D)	314 x 95.3 x 172.2 mm	280 x 82.5 x 166 mm	280 x 82.5 x 166 mm	Box: 180 x 115 x 50 mm Display: 220 x 145.06 x 37.5 mm	
Physical	Weight	5.8 kg (excludes SSD)	3.5 kg	3.5 kg	Box: 0.9 kg Display: 0.7 kg	





In-Vehicle Display

ADAS Module



		and a			. Malia
Mode	l Name	TREK-303RH	TREK-303R FL	TREK-306PH	TREK-306P FL
Design Compatible Models		Paired with TREK-570	Paired with TREK-6XX/ 50/ 50N	Paired with TREK-570	Paired with TREK-6XX/ 50/ 50N
	Size/Type	7" (16:9) TFT LCD	7" (4:3) TFT LCD	10.4" (4:3) TFT LCD	10.4" (4:3) XGA TFT LCD
	Max. Resolution	800 x 480	800 × 480	1024 x 768	1024 x 768
Display	Brightness (cd/m2)	500 nits	500 nits	500 nits	500 nits
	Viewing Angle (H/V)	140° / 120°	120° / 100°	176° / 176°	176° / 176°
	Backlight Life	50,000 hrs	50,000 hrs	50,000 hrs	50,000 hrs
Touchscreen		4-wire resistive type	4-wire resistive type	10 Fingers projected capacitive touchscreen	10 Fingers projected capacitive touchscreen
Brightness Control		Light sensor for auto dimming (optional) 2 x hotkeys for brightness control (default)	Light sensor for auto dimming	Light sensor for auto dimming	Light sensor for auto dimming
Function Key		5 x programmable with green light	5 x programmable function keys	5 x programmable with green light	5 x programmable with green light
	Power Button	Yes	Yes	Yes	Yes
	Reset Button	Yes	Yes	Yes	Yes
I/O Ports	USB Port 1 x USB 2.0 Type A (Front side)		1 x USB 2.0 Type A (Front side)	1 x USB 2.0 Type A (Rear side)	1 x USB 2.0 Type A (Rear side)
	Smart Display Port	SDP 1.0 locking type connector paired with TREK computing box (TREK-570)	SDP 2.0 locking type connector paired with TREK computing box (TREK-6xx/ 50/ 50N)	SDP 1.0 locking type connector paired with TREK computing box (TREK-570)	SDP 2.0 locking type connector paired with TREK computing box (TREK-6xx/ 50/ 50N)
Audio		1 x 2-watt speaker	1 x 2-watt speaker	2 x 2-watt speakers	2 x 2-watt speakers
Power		12 V ± 5% (Powered by TREK-570)	12 V ± 5% (Powered by TREK-6XX/ 50/ 50N)	12 V ± 5% (Powered by TREK-570)	12 V ± 5% (Powered by TREK-6XX/ 50/ 50N)
	IP Rating	IP54 (with I/O cover, by project) IP31 (entire system)	IP54 (with I/O cover, by project) IP31 (entire system)	IP55 (with I/O cover)	IP55 (with I/O cover)
Environment	Operating Temperature	-30°C ~ 70°C	-30°C ~ 70°C	-30°C ~ 70°C	-30°C ~ 70°C
	Shock / Vibration	MIL-STD-810G, EN60721-3-5 (5M3)	MIL-STD-810G, SAE J1455 4.9.4.2, EN60721-3-5 (5M3)	MIL-STD-810G, SAE J1455 4.9.4.2, EN60721-3-5 (5M3)	MIL-STD-810G, SAE J1455 4.9.4.2, EN60721-3-5 (5M3)
Certifications		CE, FCC, CCC, E-MARK (E13)	CE, FCC, CCC, E-MARK (E13)	CE, FCC	CE/FCC
	Dimensions (W x H x D)	244 x 160 x 41 mm	244 x 160 x 41 mm	303 x 226 x 35 mm	303 x 226 x 35 mm
Physical	Weight	0.95 kg	0.95 kg	1.7 kg	1.7 kg
	Mounting	VESA mount, RAM mount	VESA mount, RAM mount	VESA mount, RAM mount	VESA mount, RAM mount

Model Name		TREK-150	TREK-152	TREK-154
Application		Forward Collision Warning (FCW), Lane Departure Warning (LDW), Headway Monitoring, and Pedestrian Detection	Driver Behavior Monitoring (Drowsiness, Yawning, Lack of attention, Cellphone use, Eating/smoking, Driver absence)	Blind Spot Monitoring
	Lens Installation Height	120 ~ 220 cm / 47.2 ~ 86.6 in according to vehicle size/type (i.e., bottom of windshield for a bus and top of windshield for a sedan)	N/A	1M ~ 3.5M
	Mask Wearing Detection		Whether the driver is wearing a face mask	
Intelligent Video Analysis	Driver Fatigue Detection		Alerts for Drowsiness (eyes closed longer than threshold time) Yawning Mask wearing does not impact detection performance.	
, and you	Distraction Detection	N/A	Alerts for Lack of attention (gaze moves/head turns more than 30° left or right) Cellphone use Eating/smoking Driver absence	N/A
	Detection Conditions		Distance between driver's face and camera lens: 60 ~ 120 cm / 23.6 ~ 47.2 inch Anti-glare IR LED Suitable for low-light environments, reflected ambient light, and drivers wearing coated glasses	
	Camera Sensor	CMOS type, 720p resolution, 115 dB dynamic range, 52° horizontal FoV	CMOS type, monochrome, global shutter, active pixel array 1280H x 800V, 1.0 MP, 45° horizontal FoV	CMOS type, 1280 x 960 (1280 x 720 viewing resolution), 100 dB dynamic range, 180°/170° sensing / viewing FOV (Horizontal)
Electrical	I/O	1 x 2-wire RS-232, 1 x video out (RCA, male), 1 x VCC/ACC/GND, 2 x LED indicators (R/L)	1 x 2-wire RS-232, 1 x video out (RCA, male), 1 x VCC/ACC/GND	1 x Video out (RCA, male), cascading RS-485 connectors for connecting multiple modules, and 1 x ACC/GND (open wire)
Interface	Power Input	12/24 V vehicle power (9 ~ 36 VDC and ISO-7637-II compliant)	12/24 V vehicle power (10 ~ 36 VDC and ISO-7637-II compliant)	10 ~ 36 VDC
	Power Consumption	7.2 W (typical) including both camera module and ECU box	8.4 W (typical), including with camera module and ECU box	< 4W
	Operating Temperature	-25 ~ 85°C / -13 ~ 185°F	-30 ~ 85°C / -22 ~ 185°F	-40 ~ 85°C / -40 ~ 185°F
Environmental	Storage Temperature	-30 ~ 85°C / -22 ~ 185°F	-40 ~ 85°C / -40 ~ 185°F	-40 ~ 105°C / -40 ~ 221°F
	Shock/ Vibration	N/A	N/A	N/A
Certification	EMC	N/A	N/A	CE, FCC, E-Mark
Mechanical	Dimensions (W x H x D)	ECU box: 200.5 x 31 x 86.5 mm / 7.89 x 1.22 x 3.4 in Camera module: 89.5 x 67 x 39 mm / 3.52 x 2.64 x 1.54 in	ECU box: 200.5 x 31 x 86.5 mm / 7.89 x 1.22 x 3.4 in Camera module (w/o mount): 102 x 22 x 38 mm / 4 x 0.86 x 1.49 in Camera bracket: 110 mm / 4.33 in (H), 80 x 60 mount holes	50 x 44.7 mm / 1.96 x 1.76 in (w/o bracket)
	Weight	ECU box: 440 g / 0.97 lb Camera module: 80 g / 0.18 lb	ECU box: 440 g / 0.97 lb Camera module (with mount): 294 g / 0.64 lb	Camera module: 132 g / 0.29 lb Camera bracket: 88 g / 0.19 lb





Rugged All-in-One Computers

			alla.		AT ALLER			
Mode	Name		DLT-V73	DLT-V83				
Screen Size			10.4"	/12.1"		1(0.4"/12.1"/15.1"	
	CPU	Intel [®] Core™ i5-1 [*] Intel [®] Celeron [®]	145GRE quad-core, 1.5 GHz, 6305E dual-core, 1.8 GHz	Qualcomm [®] Snap	odragon™ 660 octa-core 2.2 GHz	Intel® Core™ is Intel® Celeron®	5-4300U dual-core, 1.9 GHz © 2980U dual-core, 1.6 GHz	
System	RAM	8/16 G	B RAM LPDDR4X	4 GB	RAM LPDDR4X	4/8 GB RAM		
	Storage	128 GE	3 or 256 GB CFast	64 GE expandable 12	8 eMMC internal, 28 GB or 256 GB SD card	16 G 128 GB - 51	B - 256 GB CFast 2 GB 2.5" SSD (optional)	
OS		Windows 11 IoT Enterprise LT	Enterprise, Windows 10 IoT SC, Debian-based Linux	Andr	Iroid 12 AOSP, bid 12 with GMS	Windows WES 7, Win7 Deb	10 IoT Enterprise LTSC, Pro, WE 8.1 Industry Pro*, pian-based Linux*	
		DLT-V7310	10.4" XGA color TFT with 1024 x 768 resolution, 500 cd/m ²	DLT-V7310AP	10.4" XGA color TFT with 1024 x 768 resolution, 500 cd/m ²	DLT-V8310	10.4" XGA color TFT with 1024 x 768 resolution, 400 cd/m ²	
Display		DLT-V7312	12.1" XGA color TFT with	DLT-V7312AP	12.1" XGA color TFT with	DLT-V8312	12.1" XGA color TFT with 1024 x 768 resolution, 500 cd/m ²	
		DLT-V7312P+	600 cd/m ²	DLT-V7312AP+	600 cd/m ²	DLT-V8315	15.1" XGA color TFT with 1024 x 768 resolution, 400 cd/m ²	
Touchscreen	& Function	DLT-V7310 DLT-V7312	Resistive touchscreen with 12 function keys PCT touchscreen with 12 function keys	DLT-V7310AP DLT-V7312AP	PCT touchscreen with 12 function keys	DLT-V8310	Resistive touchscreen with 5* or 26 function keys Sunlight-readable resistive touchscreen with 26 function keys (Celeron only)	
Keys		DLT-V7312P+	PCT touchscreen with 3 function keys	DLT-V7312AP+	PCT touchscreen with 3 function keys	DLT-V8312 DLT-V8315	Resistive touchscreen with 26 function keys Sunlight-readable resistive touchscreen with 26 function keys (Celeron only)	
Screen Defros	ter	Yes (only with	h resistive touchscreen)*		N/A		N/A	
0	WLAN	IEEE 802.11	EE 802.11 a/b/g/n/ac/ax (Wi-Fi 6) IEEE 802.11 a/b/g/n/ac (Wi-Fi 5)			IEEE 802.11 a/b/g/n/ac (Wi-Fi 5)		
omm	WWAN, GPS		(LTE, UMTS,	ISPA+, GPS)*		(LTE, UMTS, HSPA+, GSM, GPRS, EDGE)*		
unica	LAN					(2.2, 00,		
		1 x LAN (10) 1 x LAN (/100/1000/2500 Mbit/s), (10/100/1000 Mbit/s)	2 x LAN (10/100/1000 Mbit/s)	1 x LAN with	(10/100/1000 Mbit/s) optional 2nd LAN	
tions	WPAN	1 x LAN (10) 1 x LAN (E	/100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3	2 x LAN (10/100/1000 Mbit/s)	1 x LAN with	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0	
itions	WPAN NFC	1 x LAN (10/ 1 x LAN (E	/100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1	2 x LAN (E 4443, ISO/IEC 1569	10/100/1000 Mbit/s) Iluetooth 5.0 3, MIFARE	1 x LAN with	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A	
tions	WPAN NFC Serial	1 x LAN (10, 1 x LAN (E	/100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) 3luetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5Vo	2 x LAN (E 4443, ISO/IEC 1569 c/12Vpc/RI (switchab	10/100/1000 Mbit/s) Iluetooth 5.0 3, MIFARE Ie)	1 x LAN with 1 x RS-2	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485	
Interface	WPAN NFC Serial USB	1 x LAN (10, 1 x LAN (E 2 x USB-A 3.2 Ge Service	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5V₀ en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2	2 x LAN (E 4443, ISO/IEC 1569 c/12Vpc/RI (switchab 2 x USB-A 3.2 Ge Service	10/100/1000 Mbit/s) Huetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x e USB-C 3.2 Gen1	1 x LAN with 1 x RS-22 3 x USB 2	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0	
Interface	WPAN NFC Serial USB External Antenna	1 x LAN (10, 1 x LAN (E	/100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5Vo en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA	2 x LAN (E 4443, ISO/IEC 1569 c/12Vpc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x 9 USB-C 3.2 Gen1 A for GPS*	(1 + 2 + 0 + 1 + 2 + 1 + 2 + 1 + 1 + 1 + 2 + 1 + 2 + 2	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 MLAN, 2 x SMA for WWAN*	
Interface	WPAN NFC Serial USB External Antenna CAN	1 x LAN (10, 1 x LAN (E 2 x USB-A 3.2 Ge Service	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5V₀ en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN	2 x LAN (E 4443, ISO/IEC 1569 c/12Voc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with /	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x USB-C 3.2 Gen1 A for GPS* AddOn Module)	1 x LAN 1 x LAN 1 x RS-2 3 x USB 2 2 x RSMA for 1	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 WLAN, 2 x SMA for WWAN* 1 x CAN*	
Interface Sensors	WPAN NFC Serial USB External Antenna CAN	1 x LAN (10, 1 x LAN (E 2 x USB-A 3.2 Ge Service	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5Vo en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN 1 x Ambient 1 x Acce 1 x Gyr	2 x LAN (E 4443, ISO/IEC 1569 c/12Vpc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with / light sensor lerometer roscope	10/100/1000 Mbit/s) Huetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x 2 USB-C 3.2 Gen1 A for GPS* AddOn Module)	1 x LAN 1 x LAN 1 x RS-20 3 x USB 2 2 x RSMA for 1	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 WLAN, 2 x SMA for WWAN* 1 x CAN* N/A	
Interface Sensors	WPAN NFC Serial USB External Antenna CAN	1 x LAN (10, 1 x LAN (E 2 x USB-A 3.2 Ge Service	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5Vp en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN 1 x Ambient 1 x Acce 1 x Gyr	2 x LAN (E 4443, ISO/IEC 1569 c/12Vpc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with / t light sensor lerometer roscope he entire system	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x USB-C 3.2 Gen1 A for GPS* AddOn Module)	(LLE) CHING (HING) 1 x LAN 1 x LAN 1 x RS-23 3 x USB 2 2 x RSMA for 1 IP66 ratir	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 WLAN, 2 x SMA for WWAN* 1 x CAN* N/A g for the entire system	
Interface Sensors	WPAN NFC Serial USB External Antenna CAN IP Rating Operating Temperature	1 x LAN (10, 1 x LAN (E 2 x USB-A 3.2 Ge Service	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5V₀ en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN 1 x Ambient 1 x Acce 1 x Gyr IP66 rating for t -30 ~ 50°C (2 x LAN (E 4443, ISO/IEC 1569 c/12Voc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with / tight sensor lerometer roscope he entire system -22 ~ 122°F)	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x USB-C 3.2 Gen1 A for GPS* AddOn Module)	(1 x LAN 1 x LAN 1 x RS-23 3 x USB 2 2 x RSMA for 1 IP66 ratir -30 ~	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 WLAN, 2 x SMA for WWAN* 1 x CAN* N/A g for the entire system 50°C (-22 ~ 122°F)	
Interface Sensors	WPAN NFC Serial USB External Antenna CAN IP Rating Operating Temperature Relative Humidity	1 x LAN (10, 1 x LAN (E 2 x USB-A 3.2 Ge Service	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5V₀ en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN 1 x Ambient 1 x Acce 1 x Gyr IP66 rating for t -30 ~ 50°C (10 to 90% at 40°C (10)	2 x LAN (E 4443, ISO/IEC 1569 c/12Voc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with / Elight sensor lerometer roscope he entire system -22 ~ 122°F)	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x 2 USB-C 3.2 Gen1 A for GPS* AddOn Module) 19	(1 + 2 + 0 + 1 + 2 + 2 + 1 + 1 + 1 + 1 + 1 + 1 + 1	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 WLAN, 2 x SMA for WWAN* 1 x CAN* N/A ag for the entire system 50°C (-22 ~ 122°F)	
Interface Sensors	WPAN NFC Serial USB External Antenna CAN IP Rating Operating Temperature Relative Humidity Shock / Vibration	1 x LAN (10, 1 x LAN (2 x USB-A 3.2 Ge Service	/100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5Vo ent, 1 x USB-C 3.2 Gen2, 1 x b USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN 1 x Ambient 1 x Acce 1 x Gyr IP66 rating for t -30 ~ 50°C (10 to 90% at 40°C (10 5M3, MIL-	2 x LAN (E 4443, ISO/IEC 1569 c/12Vbc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with / t light sensor lerometer roscope he entire system -22 ~ 122°F) 04°F), non-condensit -STD 810F	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x USB-C 3.2 Gen1 A for GPS* AddOn Module) 19	(1212) CHI 15 (117) 1 x LAN with 1 x RS-22 3 x USB 2 2 x RSMA for 1 1P66 ratir -30 ~ 10 to 90% at 40 10"/12" (15"(51	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 WLAN, 2 x SMA for WWAN* 1 x CAN* N/A ng for the entire system 50°C (-22 ~ 122°F) 0°C (104°F), non-condensing 5M3, MIL-STD 810F), M2, MIL-STD 810F),	
Interface Sensors	WPAN NFC Serial USB External Antenna CAN IP Rating Operating Temperature Relative Humidity Shock / Vibration	1 x LAN (10, 1 x LAN (E 2 x USB-A 3.2 Ge Service	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s) Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5Vp en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN 1 x Ambient 1 x Acce 1 x Gyr IP66 rating for t -30 ~ 50°C (10 to 90% at 40°C (10 5M3, MIL- IK	2 x LAN (E 4443, ISO/IEC 1569 c/12Vbc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with / tight sensor lerometer roscope he entire system -22 ~ 122°F) D4°F), non-condensit STD 810F 08	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x USB-C 3.2 Gen1 A for GPS* AddOn Module) 19	(112, 011, 911, 911, 911, 911, 911, 911, 911	(10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 WLAN, 2 x SMA for WWAN* 1 x CAN* N/A ng for the entire system 50°C (-22 ~ 122°F) 0°C (104°F), non-condensing 5M3, MIL-STD 810F), M2, MIL-STD 810F), M2, MIL-STD 810F), IK08	
Interface Sensors Environmental	WPAN NFC Serial USB External Antenna CAN CAN IP Rating Operating Temperature Relative Humidity Shock / Vibration Touchscreen Durability Input Voltage	1 x LAN (10, 1 x LAN (2 x USB-A 3.2 Ge Service 1 x 1	(100/1000/2500 Mbit/s), (10/100/1000 Mbit/s), Bluetooth 5.3 NFCIP-1, NFCIP-2, ISO/IEC 1 1 x COM RS-232: 5Vo en1, 1 x USB-C 3.2 Gen2, 1 x e USB-C 3.2 Gen2 1 x RSMA for WLAN, 1 x SMA CAN bus (CAN2.0/J1939/CAN 1 x Armbient 1 x Acce 1 x Gyr IP66 rating for t -30 ~ 50°C (10 to 90% at 40°C (10 5M3, MIL- IK 24/48V certified vehicle power;	2 x LAN (E 4443, ISO/IEC 1569 c/12Voc/RI (switchab 2 x USB-A 3.2 Ge Service for WWAN*, 1 x SM FD)* (optional with / Elight sensor lerometer roscope he entire system -22 ~ 122°F) 04°F), non-condensii STD 810F 08 Automatic power on	10/100/1000 Mbit/s) iluetooth 5.0 3, MIFARE le) n1, 1 x USB-C 3.2 Gen1, 1 x 2 USB-C 3.2 Gen1 A for GPS* AddOn Module) 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10	(12) of the second seco	ICL AT, SOM, OF NO, EDOL) (10/100/1000 Mbit/s) optional 2nd LAN Bluetooth 5.0 N/A 2 x RS-232, or 32 and 1 x RS-422/485 .0, 1 x Service USB 2.0 MLAN, 2 x SMA for WWAN* 1 x CAN* N/A g for the entire system 50°C (-22 ~ 122°F) 0°C (104°F), non-condensing 5M3, MIL-STD 810F), IK08 certified vehicle power; power on/off via ignition	

* Optional features

		Contraction of the			
Model	Name	DLT /V721	-V7210/V7212 L2 P+/V7215 P+		
Screen Size			10.4"/12.1"/15"		
	CPU	Intel [®] Atom™	E3845 quad-core, 1.91 GHz		
System	RAM	4 GB RAM			
	Storage	16 0	GB - 256 GB CFast		
OS		Windows 10 IoT Enterprise , WES 7, Win7 Pro, Debian-based Linux, IGEL Linux, Android 9			
		DLT-V7210	10.4" XGA color TFT with 1024 x 768 resolution, 400 cd/m ²		
Display		DLT-V7212 DLT-V7212 P+	12.1" XGA color TFT with 1024 x 768 resolution, 500/600 cd/m ²		
		DLT-V7215 P+	15" XGA color TFT with 1024 x 768 resolution, 600 cd/m ²		
Touchscreen & Function Keys		DLT-V7210 DLT-V7212	Resistive touchscreen with 12 function keys • PCT touchscreen with 12 function keys		
		DLT-V7212 P+ DLT-V7215 P+	Sunlight-readable PCT touchscreen with 3 function keys		
Screen Defros	ter	Yes (only w	vith resistive touchscreen)		
	WLAN	IEEE 802	.11 a/b/g/n/ac (Wi-Fi 5)*		
Con	WWAN, GPS	(LTE, UMTS, HSPA+, GSM, GPRS, EDGE)*			
nmunications	LAN	1 x LAN (10/100/1000 Mbit/s)			
	WPAN	Bluetooth 5.0*			
0	NFC	N/A			
	Serial	2 x RS-232, COM 1 with switchable 5 V_{DC}/RI			
Interface	USB	4 x USB 2	2.0, 1 x Service USB 3.0		
Interface	External Antenna	1 x RSMA for	WLAN, 1 x SMA for WWAN*		
	CAN		N/A		
Sensors		1	x Accelerometer 1 x Gyroscope*		
	IP Rating	IP66 rati	ng for the entire system		
Env	Operating Temperature		-30 ~ 50°C (-22 ~ 122°F)		
vironm	Relative Humidity		10 to 90% at 40°C (104°F), r		
ental	Shock / Vibration		5M3, MIL-STD 8		
	Touchscreen Durability		IK08		
Power	Input Voltage		12/24/48V certified vehi Automatic power on/off		
Supply	Uninterruptible Power Supply (UPS)	via battery pack	k (supports up to 20 minutes)*		

and the

* Optional features







DLT-V7210K / KD	DLT-V6210 Facelift	TREK-773
10.1"	10.4"	7"
Intel [®] Atom™ E3845 quad-core, 1.91 GHz	Intel [®] Atom™ E3825 dual-core, 1.33 GHz	Intel [®] Atom™ E3827 dual-core, 1.75 GHz
4 GB RAM	4 GB RAM	4 GB RAM (up to 8 GB)
16 GB - 256 GB CFast	64 GB CFast	32 GB CFast (default with full configuration)
Windows 10 IoT Enterprise , WES 7, Win7 Pro, Debian-based Linux, IGEL Linux, Android 9	Windows 10 IoT Enterprise	Win10 (64-bit) Linux Ubuntu 18.04 (64-bit)
10.1" widescreen WXGA color TFT with 1280 x 800 resolution, 500 cd/m ²	10.4" XGA color TFT with 1024 x 768 resolution, 600/1300 cd/m ²	7" (16:9) TFT with 800 x 480 resolution, 1000/750 cd/m ²
Sunlight-readable PCT touchscreen with 12 function keys and a full-size keyboard	Sunlight-readable PCT touchscreen with 3 function keys	Resistive touchscreen with 5 function keys
Yes (only with DLT-V7210 KD)	N/A	N/A
IEEE 802.11 a/b/g/n/ac (Wi-Fi 5)*	IEEE 802.11 a/b/g/n/ac (Wi-Fi 5)*	IEEE 802.11 a/b/g/n/ac (Wi-Fi 5)
(LTE, UMTS, HSPA+, GSM, GPRS, EDGE)*	(LTE, UMTS, HSPA+, GSM, GPRS, EDGE)*	(LTE, HSPA+, GSM/GPRS/ EDGE, EV-DO Rev a1, 1xRTT, GPS)
1 x LAN (10/100/1000 Mbit/s)	2 x LAN (10/100/1000 Mbit/s)	1 x Giga LAN with RJ45 connector
Bluetooth 5.0*	Bluetooth 5.0*	Bluetooth V5.0 combo module
N/A	N/A	ISO/IEC 14443A, 14443B, 15693; MIFARE 1K/4K, Ultralight; NFC-IP2 protocol
2 x RS-232, COM 1 with switchable 5 Vpc/RI	1 x RS-232, 5 Vbc	1 x High-speed full RS-232, 1 x RS-485 with auto flow control
4 x USB 2.0, 1 x Service USB 3.0	2 x USB 2.0, 1 x Service USB 2.0	1 x USB 2.0, 1 x USB 3.0
1 x RSMA for WLAN, 1 x SMA for WWAN*	1 x RSMA for WLAN, 2 x SMA for WWAN*	5 x SMA (2 for WWAN, 1 for GPS, 2 for WLAN)
N/A	N/A	1 x CAN 2.0 (Support Raw CAN, J1939, OBD-II/ISO 15765)
1 x Accelerometer 1 x Gyroscope*	N/A	1 x Light sensor 1 x G-sensor
IP65 rating for the entire system	IP65 rating for the entire system	IP54 with I/O cover
	-30 ~ 50°C (-22 ~ 122°F)	-30 ~ 60°C (-22 ~ 140°F)
on-condensing	10 to 90% at 25°C (77°F), non-condensing	95% at 25°C ~ 55°C, non- condensing
0F	5M3, MIL-STD 810F	5M3, MIL-STD 810G
	IK08	IK06
le power; ia ignition	12/24/48V certified vehicle power; Automatic power on/off via ignition"	12/24 V certified vehicle power with Intelligent Vehicle Power Management (iVPM 2.0)
via battery pack (supports up to 20 minutes)*	N/A	N/A

AIM-S & R Tablet

								mula		
Мос	iel	AIM-77	AIM-65	AIM-68	AIM-68S	AIM-75S	AIM-78S	PWS-872FL		
	Processor	Rockchip RK3568 (Quad-core ARM Cortex-A55 up to 2.0GHz)	Intel [®] Atom™ x5- Z8350 Quad-core, 1.6GHz (1.44GHz)	Intel [®] Atom™ x7- Z8750 Quad-core, 1.6GHz (2M cache, up to 2.56GHz)	Intel [®] N200, up to 3.70GHz	Qualcomm [®] Snapdragon ™ 660 Octa-core 2.2GHz	Qualcomm [®] Snapdragon™ 660 Octa-core 2.2GHz	Intel [®] Celeron [®] 3965U, 2.2GHz Intel [®] Core™ 7th i3-7100U/i5-7300U/ i7-7600U, upto 2.8GHz (*)		
System	Memory	4GB/8GB LPDDR4	2/4GB DDR3	4GB DDR3	8GB LPDDR 5	4GB DDR4	4GB DDR4	8GB DDR4		
	OS	Android 12	Windows 10 IoT Enterprise, Android 6.0	Windows 10 IoT Enterprise, Android 6.0	Windows 10 IoT, Windows 11	Android 12 with AER and GMS certification	Android 10	Windows 10 IoT, 64-bit		
Storage		64GB/128GB eMMC 5.1 & Micro SD	eMMC/micro SD	eMMC/micro SD	128GB or 256GB M.2 NVMe SSD	eMMC/micro SD	eMMC/micro SD	mSATA SSD/SD		
	Туре	10.1" IPS LCD	8" IPS LCD	10.1" FHD LCD	10.1" FHD LCD	8" IPS LCD	10.1" FHD LCD	10.1" WXGA LCD		
Display	Resolution	WXGA 1280 x 800	WUXGA 1920 x 1200	WUXGA 1920 x 1200	WUXGA 1920× 1200	WUXGA 1920 x 1200	WUXGA 1920 x 1200	10.1" WXGA LCD 10.1" WUXGA LCD		
	Touch Type	10-point, multi- touch PCAP	10-point, multi- touch PCAP	10-point, multi- touch PCAP	"10-point, multi- touch PCAP"	10-point, multi- touch PCAP	10-point, multi- touch PCAP	10-point, multi- touch PCAP		
Wireless Comm	unication	WLAN, BT, NFC (optional), WWAN (optional)	WLAN, BT, NFC, WWAN (optional)	WLAN, BT, NFC, WWAN (optional)	WLAN 6E, BT 5.0+, NFC	WLAN, BT, NFC, WWAN (optional)	WLAN, BT, NFC, WWAN (optional)	WLAN, BT, NFC (optional), WWAN (optional)		
Camera		Front: 5MP FF camera Rear: 8MP AF camera	Front: 2MP FF camera Rear: 5MP AF camera	Front: 2MP FF camera Rear: 5MP AF camera	Front: 5MP FF camera Rear: 13MP AF camera	Front: 5MP FF camera Rear: 8MP AF camera	Front: 8MP FF camera Rear: 13MP AF camera	Front: 2MP FF camera Rear: 8MP AF camera		
Battery		7.7V, 34.19Wh, 4440mAh	3.8V, 18.6Whr, 4900mAh	10.8V, 26Whr, 2400mAh	11.55V, 46.3Whr, 4010mAh	3.8V, 18.6Whr, 4900mAh	10.8V, 26Whr, 2400mAh	Primary battery: 4S1P 14.4V 3250mAh		
I/O*		Standard I/O, dock I/O	Standard I/O, extended I/O, dock I/O	Standard I/O, extended I/O, dock I/O"	Standard I/O, extended I/O, dock I/O	Standard I/O, extended I/O, dock I/O	Standard I/O, extended I/O, dock I/O	Standard I/O, extended I/O, dock I/O		
	Operating Temperature	0 ~ 40°C / 32 ~ 104°F			10 ~ 50°C / 14 ~ 122°	F		-20 ~ 50°C / -4 ~ 122°F		
Facility and the	Storage Temperature	-10 ~ 60°C / 14 ~ 140°F			-20 ~ 60°C / -4 ~ 140°f	=		-40 ~ 60°C / -40 ~ 140°F		
chvironmental	IP Rating	IP54 (excpet MSR SKU)			IP	65				
	Drop Tolerance	75 cm (2.5 ft)		Up to 120 cm (4 ft)						

AIM Peripherals

VESA / Vehicle Dock / Office Cradle

			<u>i</u>	L	<u> </u>	meter
Applicable Model	AIM-65/75S VESA Dock	AIM-68/68S/78S VESA Dock	AIM-65/75S Vehicle Dock	AIM-68/68S/78S Vehicle Dock	PWS-872 Series Vehicle Dock	AIM-77 Magnet Office Cradle
Features	VESA (75 x 75) standard mounting holes Full I/O: USB 3.0, RS232, LAN, power jack Charger & USB: USB 2.0, power jack	VESA (75 x 75) standard mounting holes Full I/O: USB 3.0, RS232, LAN, power jack Charger & USB: USB 2.0, power jack	Full I/O: CAN bus, DI, DO, odometer, USB 2.0, RS-232 + RS-485 (USB 2.0, power input), power jack • Charger only: Power input	Full I/O: CAN bus, DI, DO, odometer, USB 2.0, RS-232 + RS-485 (USB 2.0, power input), power jack • Charger only: Power input	LAN A8 (M12), GPS SMA, USB 3.0, HDC (RS-232, CAN 2.0, DI, DO, Line-In, Line-Out), power input (M12)	* Embedded 3" BT Thermal Printer I/O: 2 x USB 3.0, 1x USB 2.0 1 x RJ-45, 1 x RJ-11 (Cash Drawer), 1 x RJ-48 (COM), DC-in Jack

Desk Dock / Thermal Printer

Applicable Model	AIM-77 Magnet Charging Cradle	AIM-77 Magnet Office Cradle	AIM
Features	I/O: 1 x USB 3.0, DC-in Jack	I/O: 2 x USB 3.0, 1 x RJ-45, 1 x RJ-48 (COM), DC-in Jack	I/O: USB

 Extension Modules

 AIM-65/
 AIM-65/
 AIM-65/
 68/685/755/785

 Applicable Model
 68/685/755/785
 Barcode scanner 20°
 Barcode scanner 70°
 MSR + barcode scanner 70°

 Features
 • Sensor: 640 x 480 CMOS sensor • Field of view: horizontal: 37.8°; vertical: 28.8°
 • Sensor: 640 x 480 CMOS sensor • Field of view: horizontal: 37.8°; vertical: 28.8°
 • Sensor: 640 x 480 CMOS sensor • Field of view: horizontal: 37.8°; vertical: 28.8°
 Sensor: 640 x 480 CMOS sensor • Field of view: horizontal: 37.8°; vertical: 28.8°

Charging Station Accessories

	and the second s	I	1
Applicable Model	AIM-65/ 68/75S/78S Multi-Battery Charging Station	AIM-65/75S Multi-Tablet Charging Station	PWS Mult
Features	Supports up to 4 batteries	Supports up to 4 batteries	Support externa







LEO-S Sensors

Мос	lel Name	TREK-120 LoRa Temperature & Humidity Sensor	TREK-120 LoRa Temperature & Humidity Probe Sensor				
	Measurement Range	-40 ~	70°C				
Temperature		± 0.2°C fro	± 0.2°C from 0~70°C				
Temperature	Accuracy hange	± 0.3°C from -40~0°C					
	Resolution	0.0	°C				
	Measurement Range	0~100	% RH				
Relative Humidity	Accuracy Range	± 2% from 0~	100% at 25°C				
	Resolution	0.0	1%				
NEC	Frequency	13.56	MHz				
NFC	Function	Bulk download configu	ration and sensor data				
	Wireless Technology	Advantech Lo	Ra technology				
	Frequency	920 ~ 925 MHz for Taiwan, 902 ~ 928 MHz for US, 863 ~ 870 MH	z for Europe, 470 ~ 510 MHz for China, 921~922 MHz for Japan				
	Wireless Range	>500 meters (Line of Sight)**					
	Topology	Star					
L - D -	Data Storage Capacity	5000 data log readings					
Гока	LED Indicators	1 x Power status, 1 x Alarm					
	Buttons	1 x Start button					
	Battery	3V/2400mAh wide-temperature primary (non-rechargeable) battery					
	Battery Life	18 months (10 min intervals)*					
	Data Transmissions	NFC +	LoRa				
	Mount Options	Fixed by adhesive tape, i	nagnet, fastener, screws				
	Dimensions (W x D x H)	123.47 x 65 x 24.5 mm	(4.88 x 2.56 x 0.91 in)				
Mechanical	Weight	108 g (0.23 lb)	248 g (0.55 lb)				
	Probe Type	N/A	Nickel plated copper				
	Probe Cable Length	N/A	2 m				
	Operating Temperature	-40 ~	70°C				
	Storage Temperature	-40 ~	85°C				
	Working Humidity	0 ~ 100% (nor	n-condensing)				
Environmental	IP Rating	IP	35				
	Drop Tolerance	4 ft. drop or	to concrete				
	Certifications	CE, FC	C, NCC				

**Dependent on usage scenario

				~			
Mod	el Name	LEO-S57 LoRaWAN Temperature & Humidity Sensor	LEO-S57 LoRaWAN Temperature Probe Sensor	LEO-S592 Insertion Temperature Sensor			
	Measurement Range	-30°C ~ 70°C	-200 ~ 50°C	-30°C ~ 70°C			
Tomporaturo	Accuracy Pango	0°C ~ 70°C (± 0.3°C)	±0.5°C	+ 0.5°C			
remperature	Accuracy Range	-30°C ~ 0°C (± 0.6°C)	10.50	10.50			
	Resolution	0.01°C	0.01°C	0.01°C			
	Measurement Range	0~100% RH	N/A	N/A			
Relative Humidity	Accuracy Range	10% to 90% RH(± 3%), below 10% and above 90% RH(± 5%)	N/A	N/A			
	Resolution	0.50%	N/A	N/A			
NEC	Frequency		13.56 MHz				
NI C	Function		Y(Configuration)				
	Wireless Technology		Advantech LoRaWAN technology				
	Frequency		US915/AU915/KR920/AS923/CN470				
	Wireless Range	100 meters+ (Line of Sight)*					
	Topology	Star					
L - D - WAN	Data Storage Capacity	2800	1000	1200			
LOKAWAN	LED Indicators	N/A	N/A	N/A			
	Buttons	1 x Power Button (Internal)	1 x Power Button (Internal)	1 x Power Button (Internal)			
	Battery	2 x 4000 mAh battery (ER18505)	1 x 19000 mAh battery (ER34615)	1 x 4000 mAh battery (ER18505)			
	Battery Life	5 years (10 min interval, @25°C)*	5 years (10 min interval, @25°C)*	2 years (10 min interval, @25°C)*			
	Data Transmissions		NFC + LoRaWAN				
	Mount Options	magnet, fastener, screws	fastener, screws				
	Dimensions (W x D x H)	88.5 x 85.3 x 27 mm (3.48 x 3.36 x 1.06 in)	105.4 x 71 x 69.5 mm (4.1 x 2.8 x 2.7 in)	Probe: Φ 10 × 400 mm Node: Φ 90 × 26 mm			
Mechanical	Weight	130 g	1 kg	330 g			
	Probe Type	N/A	Stainless steel 304	Stainless steel 304			
	Probe Cable Length	N/A	1.5 m	N/A			
	Operating Temperature		-30°C ~ 70°C				
	Storage Temperature		-30°C ~ 70°C				
Environmental	Working Humidity	0 ~ 100% (non-condensing) at 25°C (77°F)	0 ~ 100% (non-condensing) at 25°C (77°F)	0 ~ 95% (non-condensing) at 25°C (77°F)			
	IP Rating		IP67				
	Drop Tolerance		N/A				
	Certifications	FCC, TELEC, CE**	FCC, TELEC, CE**	FCC, CE**			

 * Tested under laboratory conditions and for guideline purposes only $^{\ast\ast}\text{CE}$ by project

LEO-S Sensors

Мос	lel Name	LEO-S592 7-in-1 AQI Sensor	LEO-S573 CO2 Sensor
Display		4.2" B/W epaper	N/A
Frequency		US915/AU915/KR	920/AS923/CN470
NFC		Y (Confi	guration)
LED		R/O/G	N/A
Button		1 x Power Button 1 x Reset Button	1 x Power Button (Internal)
Power		5V/1A by Type-C Port	1 x 19000 mAh battery (ER34615)
Working Temp	erature	-20°C ~ 60°C ePaper (0°C ~ 40°C)	-30°C ~ 70°C
Working Humi	dity	10% ~ 90% (non- condensing) at 25°C (77°F)	0 ~ 95% (non-condensing) at 25°C (77°F)
Wireless Rang	je	50 meters+ (Line of Sight)**	100 meters+ (Line of Sight)*
Dimensions		100.8 x 114 x 22 mm (3.97 x 4.49 x 0.87 in)	147.9 × 71 × 69.5 mm
Weight		680 g	550 g
IP Rating		IP30	IP30
Certification		FCC, CE***	FCC, CE***
	Range	-40°C ~ 85°C	-30°C ~ 70°C
Temperature	Accuracy	±1°C	0°C ~ 70°C (± 0.3°C) '-30°C ~ 0°C (± 0.6°C)
	Resolution	0.1°C	0.1°C
	Range	0~100% RH	0~100% RH
Humidity	Accuracy	±3%	10~90%RH: ±3% Other: ±5%
	Resolution	0.50%	0.50%
	Range	400~2000PPM	400~2000PPM
CO2	Accuracy	50PPM± 5%	±(30 ppm + Reading 3 %)
	Resolution	1PPM	1PPM
Brightness	Range	60000 lux	
	Range	0 ~ 1000 µg/m3	
PM2.5/PM10	Accuracy	0~100 (±10 µg/m3) 100~1000 (±10 %)	
	Resolution	1 µg/m3	
	Range	0 ~ 6 mg/m3	
HCHO*	Accuracy	±10 %	
	Resolution	0.01 mg/m3	

Mod	el Name	LEO-S550 DAQ Control		
Frequency		US915/AU915/KR920/AS923		
NFC		Y (Configuration)		
		1 × System, 1 × ACT		
Button		N/A		
Power		5-24 VDC		
Working Temp	erature	-20°C ~ 60°C		
Working Humi	dity	0 ~ 90% (non-condensing) at 25°C (77°F)		
Wireless Rang	e	100 meters+ (Line of Sight)*		
Dimensions		93 × 70 × 22 mm (3.66 × 2.76 × 0.87 in)		
Weight		470 g		
IP Rating		IP30		
Certification		FCC, CE***		
Interface Type		3.5mm Terminal Block		
	Ports	$4 \times DI + 2 \times DO$		
I/O	Digital Input	Opto-isolated Digital Inputs, 3-24VDC (pulse counter support)		
	Digital Output	SPDT Relay Contact Rating: 3A@DC Max: 30 V or AC Max: 250 V		
	Ports	1 × RS232 + 1 × RS485		
Serial Ports	Baud Rate	1200~115200 bps		
	Protocol	Transparent (RS232), Modbus RTU (RS485)		
Analog Innut	Ports	2 × 4~20 mA + 2 × 0~10 V		
Analog input	Resolution	12-bit		
	Ports	2 × PT100 RTD Input		
Analog Input	Input Connections	2-, 3-wire		
(RTD)	Resolution	12-bit		
	Range	-200°C ~ 800°C		

Model Name	LEO-S595 Smart Button
Frequency	US915/AU915/KR920/AS923/CN470
NFC	Y (Configuration)
LED	R/G
Button	1 x External Button 1 x Reset Button
Battery	1 x 1650 mAh battery (ER14335)
Battery Life	5 years (1080 min interval + 10 presses per day)*
Working Temperature	-30°C ~ 60°C
Working Humidity	0 ~ 90% (non-condensing) at 25°C (77°F)
Wireless Range	50 meters+ (Line of Sight)*
Dimension Sensor	50 x 50 x 18 mm (1.97 x 1.97 x 0.71 in) Button: Ø20 mm (Ø0.79 in)
Weight	11 g
IP Rating	IP30
Certification	FCC,CE**

 * Tested under laboratory conditions and for guideline purposes only $^{\ast\ast}\text{CE}$ by project

 * Tested under laboratory conditions and for guideline purposes only $^{\ast\ast}\text{CE}$ by project



Model Name	LEO-S595 Magnetic Switch
Frequency	US915/AU915/KR920/AS923/CN470
NFC	Y (Configuration)
LED	R/G
Button	1 x Reset Button(Internal) 1 x Tampering Button
Battery	1 x 1200 mAh battery (ER14250)
Battery Life	5 years (1080 min interval + 30 triggers per day)*
Working Temperature	-20°C ~ 60°C
Working Humidity	0 ~ 90% (non-condensing) at 25°C (77°F)
Wireless Range	50 meters+ (Line of Sight)*
Dimension Sensor	50.5 x 31 x 18.5 mm (1.99 x 1.22 x 0.73 in)
Magnet	30 x 13.5 x 10 mm (1.18 x 0.53 x 0.39 in)
Weight	11 g
P Rating	IP20
Certification	FCC,CE**
Detection Distance	15~20 mm
Alarms	Open/Close Status, Tamper
nstallation	Sensor and magnet installation plane distance <15mm, height difference <7.5mm

Regio	nal Service & C	ustomizati	ion Centers						
China	Kunshan 86-512-5777-5666	Taiwan	Taipei 886-2-7732-3399	Netherlands	Eindhoven 31-40-267-7000	Poland	Warsaw 00800-2426-8080	USA	Milpitas, CA 1-408-519-3800

Worldwide Offices

Asia Pacif	fic	Asia Pacin	fic	Europe		Americas	
Taiwan		Japan		Netherlands		United States	
Toll Free	0800-777-111	Toll Free	0800-500-1055	Eindhoven	31-40-267-7000	Toll Free	1-888-576-9668
Taipei Taichung	886-2-7732-3399 886-4-2372-5058	Tokyo Osaka	81-3-6802-1021 81-6-6267-1887	Breda	31-76-523-3100	Cincinnati Milpitas	1-513-742-8895 1-408-519-3800
Kaohsiung	886-7-392-3600	Nagoya	81-0800-500-1055	Germany		Irvine	1-949-420-2500
China		Nogata	81-949-22-2890	Toll Free	00800-2426-8080/81	Ottawa	1-815-433-5100
Toll Free	800-810-0345	Korea		Munich	49-89-12599-0	Boston	1-800-866-6008
Beiiing	86-10-6298-4346	Toll Free	080-363-9494/5	Dusseidon	49-2103-97-855-0		
Shanghai	86-21-3632-1616	Seoul	080-363-9494/5	France		Canada	4 000 000 0000
Shenzhen	86-755-8212-4222			Paris	33-1-4119-4666	Toronto	1-800-866-6008
Kunshan	86-512-5777-5666	Singapore		. uno		Brazil	
Hong Kong	852-2720-5118	Singapore	65-6442-1000	Italy			0900 770 5255
		Malaysia		Milan	39-02-9544-961	São Paulo	55-11-5592-5355
		Kuala Lumpur	60 3 7725 4189			Itaiuba	55-35-3623-5949
		Penang	60-4-537-9188	UK			
		i chung	00001-0100	Newcastle	44-0-191-262-4844	Mexico	
		Thailand		London	44-0-870-493-1433	Toll Free	1-800-467-2415
		Bangkok	66-02-2488306-9			Mexico City	1-800-467-2415
		Bungiton	55 0E E 100000-0	Spain		I Guadalajara	52-33-3169-7670
		Vietnam		Madrid	34-91-668-86-76	Middle Fra	A and A fuing
		Hanoi	84-24-3399-1155	Swodon		Middle Eas	st and Africa
		Hochiminh	84-28-3836-5856	Stockholm	46.0.964.60.500	Israel	
				SLOCKHOIM	40-0-004-00-300	Kadima-Zoran	072-2410527
		Indonesia	00.04 754 4005	Poland			
		Jakarta	62-21-751-1939	Warsaw	48-22-31-51-100	Turkiye	
		Australia		. Turburn		Istanbul	90-212-222-0422
		Toll Free	1300-308-531	Russia		Bursa	90-850-840-3995
		Melbourne	61-3-9797-0100	Moscow	7-495-783-80-02		
			0.001010100	St. Petersburg	7-812-332-57-27		
		India					
		Bangalore	1-800-425-5070	Czech Republic			
		Pune	91-94-2260-2349	Ústí nad Orlicí	420-465-524-421		
				Ireland			
				Galway	353-91-792444		



www.advantech.com

Please verify specifications before quoting. This guide is intended for reference purposes only. All product specifications are subject to change without notice No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission of the publisher. All brand and product names are trademarks or registered trademarks of their respective companies. © Advantech Co., Ltd. 2023

