

Enabling an Intelligent Planet

Industrial Wireless Solutions Success Story eBook

6 x Industries | 19 x Wireless/Boards/Systems Cases



Table of **Contents**

05

09

Transportation

Public Transportation	Learn More >
Smart Railways	Learn More >
Railway Remote System Control	Learn More >
Electric Charging Stations	Learn More >

Smart City

Public Bike Service	Learn More >
City Surveillance System	Learn More >
Geothermal Well Remote Monitoring System	Learn More >

12

15

Smart Retail

Visualization Solution	Learn More >
Retail Robot Wireless AI Notification System	Learn More >
Quick-service Restaurants	Learn More >

Smart Factory

Warehouse AGV	Learn More >
Manufacturing Robotic Arms	Learn More >
Industrial Boiler System	Learn More >
Automatic Water Pump Control	Learn More >

19

22

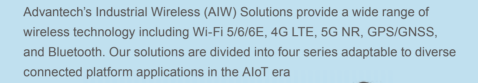
Medical

Ultrasound System	Learn More >
Blood Management System	Learn More >
Medication Dispensing System	Learn More >

Military and Drone

Military D-Fend Solution	Learn More >
Drone Applications	Learn More >









BLE 5.2

AIW 400 Series



Reliable and Secure





 \odot

Longevity

Support

Wi Fi

N Flexible Logistic

Supply



Wireless Market Focus and Star Solutions



Public Transportation

Application

Wi-Fi technology fulfills multiple functions in public transportation. In such applications, Wi-Fi needs to be sustainable while covering a wide range with excellent connectivity. It also needs to efficiently provide data to stations for passengers and tracking systems.

- The correct interaction of these components and the design of a network mobility solution address latency issues
- Global certification supports worldwide use and saves on design fees when adapting solutions to different countries



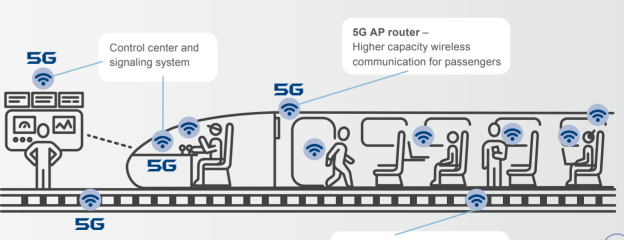
Smart Railways

Application

Recent years have seen increasing demand for smart railway transportation across many countries. Consequently, train control and signaling technology — including high-quality communications, high-capacity passenger and train operations communications — have also increased. There has also been increasing demand for predictive maintenance and other comparable solutions.

Benefits

- High-speed transmission rates (exceeding 10Gb/s) will enable reliable onboard wireless connection without cuts to improve traveler experiences even in events with mass communication and numerous IoT devices.
- Millisecond-level low-latency provides real-time operation and traffic forecasts with artificial intelligence while improving critical environment railway communications.



AIW-355 M.2 3052 Key B

Predictive maintenance systems

Railway Remote System Control

Application

Transportation systems need to deliver correct data to guarantee safety with minimal downtime. AIW industrial modules meet these demands and accommodate the wide temperature ranges found in rolling stock and railway applications.

Benefits

- · Worldwide certification empowers multinational railway systems
- · Wide-range temperature support accommodates diverse railway applications



Fleet management

Server

Electric Charging Stations

Application

This electric charging station uses 4G LTE to connect charging stations to local utility companies and network providers. Doing so helps users monitor charging status, station-to-station communication, data exchange, and other measures.

Benefits

EV QUIC

EV 200

- Wide operating temperature support
- Stable connection supports remote update in unattended areasEasy software integration process.
- Cost effective carrier certification support (AIW-346FQ-N01)



Smart City

Public Bike Service

Application

Public transportation agencies seeking to leverage bike rental systems need to take the number of bikes, stations, and the control centers into consideration. Wireless technology reduces the cost of these systems and increases their usage. Advantech's AIW-344 LTE Wireless Modules deliver wide temperature support and stable connectivity to public bike rental systems.

Benefits

- Reliable solution via ARK-2230L and 4G LTE AIW-344
- Solution based selling eases Design-in process



Modular Fanless Computer



Full-size mini-PCIe

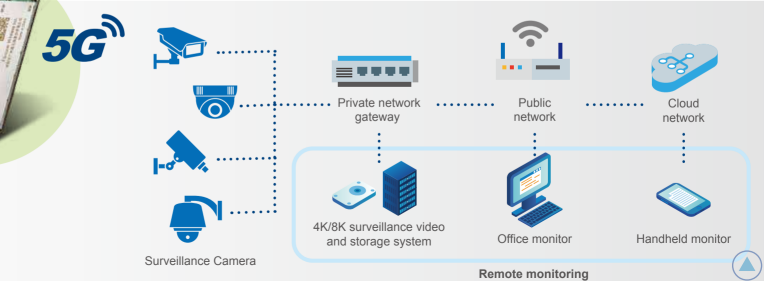
City Surveillance System

Application

This solution saves supervision costs in inaccessible, dangerous circumstances/environments — including forest-fire prevention, and flammable & explosive materials monitoring. This improves safety while increasing responsiveness during incidents.

Benefits

- High-speed transmission rates (exceeding 10Gb/s) improve the transmission speed of existing surveillance video systems
- Millisecond-level low-latency enables intelligent security, remote real-time control, and advance earlywarning capabilities



AIW-355 M.2 3052 Key B

Geothermal Well Remote Monitoring System

Application

Remotely monitor geothermal well water level, intake, return flow, and temperature within geothermal mining units. Empower geothermal well remote control to save water and energy.

- · Stable connection across wide outdoor areas
- Wide operating temperature support for applications in harsh environments
- Long product life cycle support
- Easy software integration processes







0100110000310 01000 001011101010000111 1101000010 10 111110

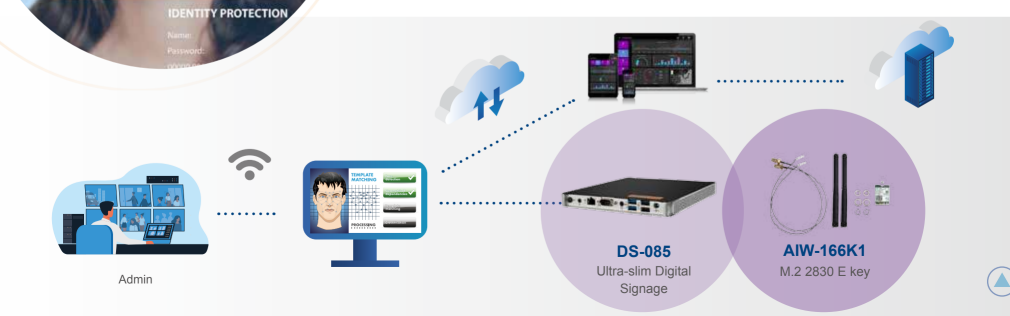
0000 0 0000

Visualization Solution

Application

Visualization solutions can track people and gather data over extended periods of time. AIW-166K1 provides the high-performance needed to track people and upload data to the cloud immediately. This is an excellent solution for future digital demands.

- Processes data in real-time, provides AI analysis, and uploads data to the cloud
- Stable connection enhances big data processing
- Easy maintenance accommodates routine actions

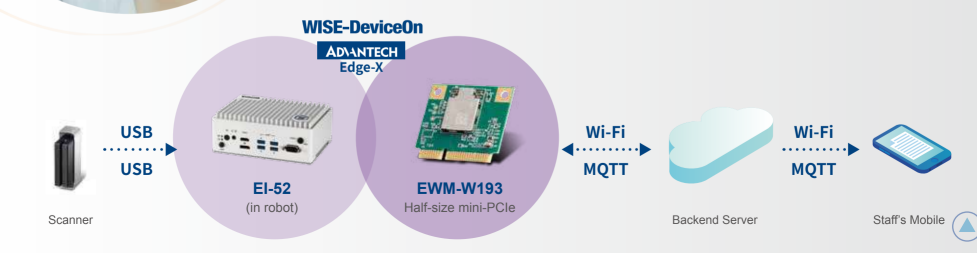


Retail Robot Wireless Al Notification System

Application

The EWM-W193M201E wireless module is an excellent choice for use in autonomous retail robot solutions. When the robot moves along the aisle, the scanner can scan goods on the shelves and detect problems — such as stock, price, and/or product issues. Once detected, the data will be transmitted to backend servers and then to the central system. Doing so notifies the staff, enabling them to correct issues as they arise. In this way, wireless modules support complicated actions.

- Supports fast receiver Automatic Gain Control (AGC) with synchronous and asynchronous control loops among antennas, antenna diversity functions, and adaptive transmit power control functions. Doing so engenders better performance in the analog portions of the transceiver.
- Provides simple legacy, 20MHz/40MHz/80MHz coexistence mechanisms to ensure backward and network compatibility.

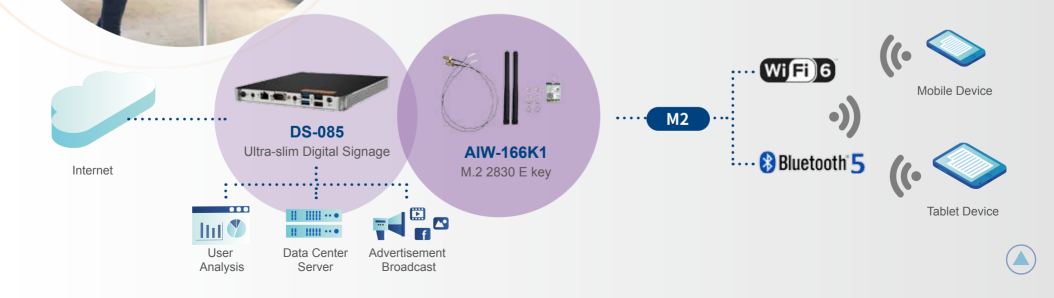


Quick-service Restaurants

Application

Quick-service restaurants increasingly provide self-ordering devices that support prompt orders at peak times and record customer information. The combination of AIW-166K1/K2 wireless modules and Edge Visualization Solution (EVS), enable customers to complete ordering by themselves. In addition, restaurants can deliver advertisements and analyze basic customer information (such as age, gender, etc.).

- Wide spectrum bandwidth enables Wi-Fi devices to achieve faster speeds and lower latency
- Worldwide certification supports different frequencies
- Real-time transmission speed supports 4K digital video streaming on diverse devices





Application

AGV vehicles need management systems that complete missions or tasks — including navigation and orders. This solution saves labor costs, reduces mistakes, and improves safety. These features are playing an important role in manufacturing warehouses and facilities.

- Supports roaming functions, switching connection to workable devices
- · Economic combo kit, makes passing certification and tests easier
- Good performance helps save time and resources

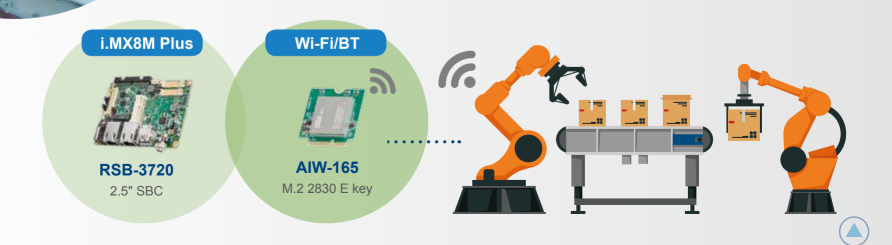


Manufacturing Robotic Arms

Application

Advanced factory equipment often uses Wi-Fi to complete multiple functions and tasks. It also helps establish safety and efficiency for labor in the factory operation.

- Reliable and secure Linux environment eases factory automation infrastructure
- Easy software integration process
- Add-on service for WW RF certification



Industrial Boiler System

Application

Large boiler equipment requires attention beyond routine checks and occasional glances at the pressure gauge. This solution uses the combination of an AIW-344 LTE module and RISC-based box computer. This combination enables the real-time monitoring of the water pressure within the heating system via a central control room.

- Provides real-time collection and monitoring of pressure data
- · Enables remote control management to keep boiler pressure levels within standard tolerances
- High throughput LTE module enables precision computer to achieve high transmission speed with low latency



Automatic Water Pump Control

Application

Reliable pump controllers are essential for maintaining desired levels of water within water management systems. Automatic water pump controllers can do this with remarkable precision using Advantech's EWM-W193H01E module. This solution also enables users to set and engage pumps remotely.

- Build an enhanced signal detector, an adaptive frequency domain equalizer, and a soft-decision
- Viterbi decoder to alleviate severe multi-path effects and mutual interference in the reception of multiple streams
- · Collect sensor data and trigger equipment action automatically

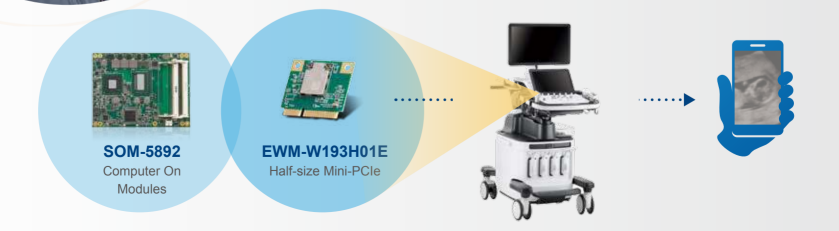


Ultrasound System

Application

Hospitals and clinics need powerful systems for analysis and examination. Such systems achieve accurate diagnosis and augment emergency/critical-disease procedures. The data goes through the Wi-Fi system and is delivered to the hospital system for future tracking. This design paradigm is becoming an essential part of medical devices.

- Worldwide certification, global market plan without limitations
- Supports low energy state, and Bluetooth low energy to accommodate medical devices.



Blood Management System

Application

Blood centers need blood management systems for taxonomy. These systems reduce mistakes by helping to maintain blood quality and save its related data. Such solutions are becoming more prominent as parts of medical devices.

- Highly-accurate performance reduces mistakes
- Supports wireless authentication privacy infrastructure
- · Low latency accelerates data delivery rates



Medication Dispensing System

Application

A medial vending machine for automated medication dispensing cabinets requires a high-performance, reliable wireless connection and design. This device is reliable for complicated and precise jobs, improving user safety.

Benefits

- Product longevity commitment
- Peripheral integration service for cables and antennas
- Bundle recommendation including mainboard and Wireless solutions



5

Medical vending machine



Military D-Fend Solutions

Application

Anti-drone defense for urban and/or sensitive environments requires the use of wide temp Wi-Fi modules. Anti-drone solutions also need to provide stable performance during connection to reduce mistakes and losses.

Benefits

- These solutions need to avoid the extreme disruption of civil communication signals
- They need to automatically and passively detect, locate, and identify rogue drones
- They need to passively and continuously scan for and detect unique communication signals

Flying Object False Positives









Collateral Damage







AIW-154 M.2 2230 E Key

Drone Applications

Application

This solutions' provides high-throughput 2.4GHz frequency for UAVs used in logistic delivery. The low latency connection improves destination stability to reduce issues related to lost connection and/or tracking.

Benefits

- Wide temperature support
- Easy software integration process
- Add-on service for WW RF certification

i.MX8M Plus



RSB-3720 Single Board Computer



ADANTECH AIWireless	W	Vi-Fi 6, Wi-Fi 6E Multiple O/S						
				4G LTE, 5G NR Multiple Form Factor		GPS/ GNSS High Precision		Antenna & ss Software
Advantech Industrial Wireless								
China Kunshan Taiwa	1 Taipei 886-2-2792-7818	Netherland	ds Eindhoven 31-40-267-7000	Poland Wars	rsaw 300-2426-8080	USA Milpitas, CA 1-408-519-3898		
Norldwide Offices								
Worldwide Offices								
Asia Pacific	Asia Pacific	c			Europe			
Taiwan Toll Free 0800-777-111	Japan Toll Free 0	0800-500-1055	<i>Australia</i> Toll Free	1300-308-531	Netherlands	31-40-267-7000	Russia	
Taipei & IoT Campus 886-2-2792-7818		81-3-6802-1021	Melbourne	61-3-9797-0100	Eindhoven Breda	31-40-267-7000 31-76-523-3100	Moscow	8-800-555-01
Taichung 886-4-2372-5058	Osaka 8	81-6-6267-1887	lastia				St. Petersburg	8-812-332-57 8-921-575-13
Kaohsiung 886-7-392-3600		81-0800-500-1055 81-949-22-2890	<i>India</i> Bangalore	91-94-4839-7300	Germany			8-921-575 -13
China	, i i i i i i i i i i i i i i i i i i i		Pune	91-94-2260-2349	Toll Free Munich	00800-2426-8080/81 49-89-12599-0	Czech Republic	100 105 501
Toll Free 800-810-0345 Beijing 86-10-6298-4346	Korea	080-363-9494/5			Düsseldorf	49-2103-97-855-0	Ústí nad Orlicí	420-465-524
Beijing 86-10-6298-4346 Shanghai 86-21-3632-1616		080-363-9494/5 82-2-3660-9255			France		Ireland	
Shenzhen 86-755-8212-4222					Paris	33-1-4119-4666	Galway	353-91-79244
Chengdu 86-28-8545-0198 Hong Kong 852-2720-5118	Singapore Singapore	65-6442-1000						
					<i>Italy</i> Milan	39-02-9544-961	Americas	
	Malaysia	60-3-7725-4188			Ivinal I	00-02-0044-001	North America	
Middle East and Africa		60-4-537-9188			UK		Toll Free	1-888-576-96
Israel 072-2410527					Newcastle	44-0-191-262-4844	Cincinnati Milpitas	1-513-742-88 1-408-519-38
Turkey 90-212-222-0422	Thailand				London	44-0-870-493-1433	Irvine	1-949-420-25
	Bangkok	66-02-2488306-9			Spain		Ottawa	1-815-433-51
Turkey-Bursa 90-224-413-3134	Vietnam				Madrid	34-91-668-86-76	Chicago	1-888-576-96
Turkey-Bursa 90-224-413-3134	Viculum	04.04.0000 4455					Brazil	
Turkey-Bursa 90-224-413-3134	Hanoi	84-24-3399-1155			Swodon		Druzn	
Turkey-Bursa 90-224-413-3134	Hanoi	84-24-3399-1155 84-28-3836-5856			Sweden Stockholm	46-0-864-60-500	Toll Free	
Turkey-Bursa 90-224-413-3134	Hanoi Hochiminh				Stockholm	46-0-864-60-500		
Turkey-Bursa 90-224-413-3134	Hanoi Hochiminh <i>Indonesia</i>					46-0-864-60-500 48-22-31-51-100	Toll Free	0800-770-535 55-11-5592-5