Industrial Tablet Solutions
Technologies Shaping the Future of Business

- Mobile POS Systems
- Medical Tablets
- Industrial Tablets
- Rugged Tablets
- Customization Services
- Software Offerings

ADVANTECH
Enabling an Intelligent Planet

DeviceOn/iService
www.advantech.com
Advancements in mobile technology are transforming field service operations. Mobile computing devices provide real-time data access, enabling field workers to make informed decisions on the spot. This streamlines workflows and improves efficiency to ultimately optimize quality and increase productivity.
**Public Spaces**

**Product Offerings**

**Information System**
Information systems display floor plans that help visitors navigate to the places they want to go.

- AIM-37 / AIM-65 with wall mount
- AIM-78S / AIM-68 with wall mount

**eMenu and Self-Service**
eMenu boards and self-service terminals deliver orders directly to the back-end system. This minimizes staffing requirements and improves service speed and customer satisfaction.

- AIM-78S / AIM-68 with wall mount
- AIM-37 with wall mount

**Ticket Checking System**
Ticket validation systems enable rapid ticket checking, reducing customer wait times during peak hours.

- AIM-75S / AIM-65 with hand strap and barcode scanner

**Customer Survey System**
Customer survey systems provide a simple means for collecting customer feedback in order to improve services and increase customer engagement and purchase intentions.

- AIM-75S / AIM-65 with basic cradle

**Video Guide System**
AIM tablets are ideal for providing self-guided video tours at places of cultural interest. Visitors use the handheld device to follow a live map. Built-in communication technology allows the tablet to “recognize” upcoming attractions and automatically play the relevant video guide.

- AIM-75S / AIM-65 with shoulder strap

**Ticketing System**
Ticketing systems allow tickets to be purchased and printed in advance, reducing queues and customer wait times. The data collected by the systems also provide business insights and enable better management of ticket availability.

- AIM-37 with printer cradle
- AIM-75S / AIM-65 with basic cradle and printer

**Program Reservation System**
Online reservation system allows visitor to reserve tickets and book services at their own convenience to avoid large crowds during peak times. Additionally, because these systems minimize the number of staff required, they also reduce overall personnel costs.

- AIM-75S / AIM-65 with office docking station
- AIM-37 with basic cradle

**AIM-37**
10" multi-functional industrial-grade tablet

**AIM-65**
8" industrial-grade tablet with Windows OS

**AIM-68**
10" industrial-grade tablet with Windows OS

**AIM-75S**
8" industrial-grade tablet with Android 10 and GMS

**AIM-78S**
10" industrial-grade tablet with Android 10
Restaurant

Product Offerings

- **AIM-37**
  10" multi-functional industrial-grade tablet

- **AIM-65**
  8" industrial-grade tablet with Windows OS

- **AIM-68**
  10" industrial-grade tablet with Windows OS

- **AIM-75S**
  8" industrial-grade tablet with Android 10 and GMS

- **AIM-78S**
  10" industrial-grade tablet with Android 10 and GMS

**Table Management System**
Integrated with table and queue data, the table management system allows staff to call queue numbers via display signage and seat guests immediately. The system also provides a solution for monitoring table data, dining duration, availability, and waitlists.

**Queuing Management System**
Customers can join a queue and check status via an app. Restaurants can use the system to send customers SMS notifications regarding their queue number which reduces queueing in front of the store.

**Tableside Ordering**
Enables staff to take orders more accurately and efficiently, while encouraging the upselling of high-margin menu items and special deals using pop-up modifiers for suggestive selling.

**Mobile POS System**
AIM tablets can be used as handheld point-of-sale (POS) devices. Intelligent POS solutions offer increased accuracy by eliminating manual data entry and improve productivity by optimizing checkout/payment processes.

**eMenus and Self-Service**
eMenu boards and self-service terminals deliver orders directly to the kitchen system. This minimizes staffing requirements and improves service speed and customer satisfaction.

**Store Operations Management**
All store information, including sales, inventory, and expense data, can be collected for analysis to optimize operations, improve customer satisfaction, and increase revenue.
EHR and HIS Access
By enabling nurses to access medical records, hospital systems, and contact colleagues from patient bedside, EHR and HIS access systems streamline complex workflows and increase productivity.

Patient Data Collection and Retrieval
Patients’ vital sign data are collected and stored in HIS to facilitate treatment prioritization, optimize clinical operations, and ensure timely high-quality patient care.

Product Offerings
1. AIM-55
   8” industrial-grade tablet with Android 10 and GMS
2. AIM-58
   10” medical-grade tablet with Windows OS
3. AIM-75H / AIM-55 with barcode scanner
4. AIM-75H / AIM-55 with VESA Dock
5. AIM-75H / AIM-55 with VESA Dock
6. AIM-78H / AIM-58 with VESA dock
7. MIT-W102 with docking station

Identity and Medication Verification
Verification solutions allow staff to confirm patient identity and medication prescription using a barcode scanner or IC card reader.

Ambulance and Mobile Systems
Emergency care solutions for ambulance fleets facilitate mobile care and integrated treatment during transport.

PACS and Video Capturing
PACS and video capture systems enable medical professionals to collect, monitor, and analyze patient data and facilitate information sharing for telehealth applications.
Transportation

Goods Delivery and Collection
RFID readers and barcode scanners can be used to check goods sent out for delivery or collection to ensure the right package gets to the right person at the right time.

Railway/Airport Maintenance Inspections
Lightweight, portable tablets travel easily, allowing engineering technicians to conduct maintenance and inspections.

Digital Package Signing
Electronic signatures and digital receipts accelerate package collection processes and help eliminate paper-based operation for improved records management and customer service.

Route Optimization and Navigation
Tablets mounted on in-vehicle docking stations can be used for route planning and navigation to optimize delivery routes for increased productivity and efficiency.

Cargo Inspection and Shipping
Using barcode scanners for cargo inspection and shipping verification enhances data accuracy and allows real-time data updates to be sent to the terminal operating system for service quality control.

Driver Behavior Monitoring
These systems collect and monitor driver behavior data and send alert notifications to managers when inappropriate behavior, such as sudden braking or accelerating, is detected in order to minimize accidents and reduce fuel waste.

Product Offerings

- **AIM-65**
  - 8" industrial-grade tablet with Windows OS

- **AIM-68**
  - 10" industrial-grade tablet with Android 10 and GMS

- **AIM-75S**
  - 8" industrial-grade tablet with Windows OS
  - AIM-78S / AIM-68 with UHF RFID reader

- **AIM-78S / AIM-68**
  - 10" industrial-grade tablet with Windows OS
  - PWS-872 with vehicle dock

- **PWS-872**
  - 10" rugged tablet with Windows OS

- **AIM-75S**
  - 8" industrial-grade tablet with Windows OS

- **AIM-78S**
  - 10" industrial-grade tablet with Android 10

- **PWS-872**
  - 10" rugged tablet with Windows OS
Logistics & Warehousing

Product Offerings

AIM-68
10" industrial-grade tablet with Windows OS

AIM-75S
8" industrial-grade tablet with Android 10 and GMS

AIM-78S
10" industrial-grade tablet with Android 10

PWS-872
10" rugged tablet with Windows OS

AIM-75S / AIM-65 with hand strap
AIM-78S / AIM-68 with UHF RFID reader

Route Optimization and Navigation
Rugged tablets mounted on in-vehicle docking stations can be used for route planning and navigation to optimize delivery routes for increased productivity and efficiency.

Inventory Management
Barcode scanners and inventory systems with Wi-Fi connectivity enhance inventory management and allow managers to ensure goods are restocked in the correct aisle.

Stock-Flow Reconciliation
Real-time inventory reports allow managers to analyze inventory turnover and proactively re-order and maintain inventory stocks.

Goods Receipt and Restocking
The use of tablets with a hand/shoulder strap and paired with a vehicle dock mounted in forklifts mobilize operations and facilitate the efficient receipt and restocking of goods.

Picking & Packing
Using RFID readers and barcode scanners to scan goods and collect data optimizes picking and packing by accelerating locating and restocking, eliminating errors, and providing an audit trail for traceability.
Streamline Manufacturing Processes
Tablets equipped with a tabletop dock can be used to streamline production processes, identify operational problems, and conduct on-site troubleshooting.

Quality Control & Tracking
Increase manufacturing accuracy with barcode scanner, RFID reader to improve traceability.

Labor Management
Manage manufacturing processes, staff scheduling, and maintenance planning with paperless operations.

Overall Equipment Effectiveness
Optimize manufacturing operations using tablets equipped with hot-swappable batteries, fast-charging solutions, and application-oriented docking stations and modules.

Material Control System
Raw materials and spare parts can be tracked using barcodes. Material control systems can be used to issue commands to storage and transport equipment to track materials throughout the production process.

Product Offerings

- **AIM-65**
  - 8" industrial-grade tablet with Windows OS

- **AIM-68**
  - 10" industrial-grade tablet with Windows OS

- **AIM-75S**
  - 8" industrial-grade tablet with Android 10 and GMS

- **AIM-78S**
  - 10" industrial-grade tablet with Android 10

- **PWS-872**
  - 10" rugged tablet with Windows OS
Public Safety

Field Command Center
Offers real-time access to building codes for personnel tracking, access control, and device deployment and allows emergencies to be classified according to predefined levels.

Preemptive Maintenance
Data and images of problems encountered can be uploaded to accelerate fault diagnosis and minimize system downtime. Event logs and repair records provide proof of servicing and can be used to conduct preemptive maintenance.

Law Enforcement
Built-in 4G LTE and Wi-Fi technologies facilitate the collection, access, and sharing of police intelligence updates in real time.

Improved Situational Awareness
Delivers accurate GPS guidance, area schematics, hydrant locations, and overall mapping to improve situational awareness and enable a rapid response.

Field Operations
Rugged solutions built to withstand vibration and extreme weather conditions, including rain, snow, sunshine, and dust, enable you to stay online in any environment.

Product Offerings

AIM-65
8" industrial-grade tablet with Windows OS

AIM-68
10" industrial-grade tablet with Windows OS

AIM-75S
8" industrial-grade tablet with Android 10 and GMS

AIM-78S
10" industrial-grade tablet with Android 10

PWS-872
10" rugged tablet with Windows OS
Field Services

Product Offerings

1. AIM-65
   8” industrial-grade tablet with Windows OS

2. AIM-68
   10” industrial-grade tablet with Windows OS

3. AIM-75S
   8” industrial-grade tablet with Android 10 and GMS

4. AIM-78S / AIM-68
   10” industrial-grade tablet with Android 10

5. PWS-872
   10” rugged tablet with Windows OS

Safety Audits and Compliance Reports
AIM tablets can be used to conduct safety and compliance inspections, record inspection results, and compile relevant reports for management.

- AIM-75S / AIM-65
- AIM-78S / AIM-68

On-Site Troubleshooting
For field service applications, users can upload data and images of problems encountered to accelerate fault diagnosis and minimize system downtime. Additionally, event logs and repair records provide proof of servicing and can be used to conduct preemptive maintenance.

- AIM-75S / AIM-65 with shoulder strap
- AIM-78S / AIM-68 with camera

Field Operations
AIM tablets feature a semi-rugged design that offers protection from water ingress, drop impacts, humidity, vibration, and high temperatures to ensure reliable operation.

- PWS-872 with shoulder strap
- AIM-75S / AIM-65 with hand strap

Asset Tracking
The barcode scanner and RFID reader enables easy asset tracking and management of raw materials and spare parts inventory for improved operations management.

- AIM-75S / AIM-65 with barcode scanner
- AIM-78S / AIM-65 with shoulder strap

In-Vehicle Control
Provides vehicle operators with a visual guidance system that allows them to input various job parameters, such as the dig depth and slope, in order to perform tasks more accurately and effectively.

- PWS-872 with vehicle dock
- AIM-75S / AIM-68 with vehicle dock

Workforce Management
AIM tablets with 4G communication technology can be used for daily job tracking and workforce training to enhance overall performance.

- AIM-75S patrol inspection with rugged case
- AIM-78S / AIM-68 with hand strap
AIM-75S
8” industrial-grade tablet with Android 10 and GMS

- Built-in Qualcomm® Snapdragon™ 660 processor with Android 10 OS (GMS certified)
- IP65-rated protection from water and dust; 4-ft drop tolerance
- Supports various expansion peripherals for diverse applications
- Supports LTE, WLAN, Bluetooth, NFC, and GIS capabilities

AIM-65
8” industrial-grade tablet with Windows OS

- Built-in Intel® Atom™ X5-Z8350 processor with dual OS (Windows and Android)
- IP65 rating for resistance to water and dust ingress, and 4ft. drop resistance
- Supports various expansion peripherals for diverse applications
- Supports real-time data transmissions via 4G LTE, Wi-Fi, and Bluetooth

Outdoor/Harsh Environments
- LTE/Wi-Fi connectivity for real-time data communication
- Sunlight readable, anti-glare, anti-scratch display
- IP65 rating with 4 ft. drop tolerance
- Wide operating temperature and long-duration battery

Hands-Free Solutions
- Wall mount dock
- Shoulder strap
- Hand strap
- Rotatable hand strap
- Vehicle dock
- Desktop dock

Application-Oriented Peripherals
- UHF RFID reader
- RJ45 + COM module
- 20° barcode scanner
- 70° barcode scanner
- Multi-tablet charging station
- Multi-battery charging station
AIM-S

AIM-78S
10” industrial-grade tablet with Android 10

- Built-in Qualcomm© Snapdragon™ (SDA660/SDM660) processor with Android 10 OS
- 10” WUXGA full HD display with Corning® Gorilla® Glass
- Integrated barcode scanner for convenient data collection
- WLAN, Bluetooth, NFC, and 3G/4G LTE technology for seamless communication
- Optional extension include 1D/2D barcode scanner, LAN+COM module, UHF RFID module

AIM-86
10” industrial-grade tablet with Windows OS

- Built-in Intel® Atom™ X7-Z8750 processor with dual OS (Windows 10 IoT and Android 10)
- Hot-swappable battery with capacity meter for reliable long-duration operation
- 10” WUXGA full HD display with Corning® Gorilla® Glass
- WLAN, Bluetooth, NFC, and 3G/4G LTE technology for seamless communication
- Optional extensions include a 1D/2D barcode scanner, LAN+COM module, and UHF RFID module

AIM-37
10” multi-functional industrial-grade tablet

- Built-in Intel® Atom™ X5-Z8350 processor with dual OS (Windows and Android)
- 10.1” TFT IPS WXGA display with Corning® Gorilla® Glass
- IP54 rating for protection from water and dust ingress
- Embedded MSR, IC card reader, and NFC reader provide multiple input options

PWS-872
10” rugged tablet with Windows OS

- Built-in 7th gen Intel® Core™ i3/i5/i7/Celeron® processor with integrated Intel® Turbo Boost technology
- 10.1” high-brightness WXGA LED display with Corning® Gorilla® Glass 3 panel
- IP65 rating and MIL-STD-810G certification
- Optional peripherals include vehicle docking station, desktop docking station, and multiple extension modules
**AIM-75H**
8” medical-grade tablet with Android 10 and GMS

- 8” Full HD projected capacitive touchscreen with scratch-resistant Corning® Gorilla® Glass
- Built-in Qualcomm® Snapdragon™ 660 processor with Android 10 OS (GMS certified)
- Complies with IEC 60601-1 and EN 1789 medical standards

**AIM-55**
8” medical-grade tablet with Windows OS

- 8” Full HD projected capacitive touchscreen with scratch-resistant Corning® Gorilla® Glass
- Built-in Intel® Atom™ processor with dual OS (Windows 10 and Android 6.0)
- Complies with IEC 60601-1 and EN 1789 medical standards
- IP65-rated protection from water and dust ingress

---

**Infection Control**

**Medical-Grade Quality and Reliability**

- Mobile devices reduce time spent on administration tasks by up to 40%
- Tablets are IP65 rated for protection from dust and water ingress and 4-ft (120 cm) drop tested to ensure reliable operation
- Long-lasting battery supports long-hour operation

**Drop Tolerance**

**Dust Resistance**

**IP65-Rated Protection**

**Antibacterial Enclosure**

---

**Application-Oriented Peripherals**

- 20°/70° barcode scanner
- LAN + COM module
- VESA dock/Stand
- Desktop dock
- Multi-Battery charging station
- Multi-Tablet charging station
**AIM-78H**

10” medical-grade tablet with Android 10

- 10” Full HD projected capacitive touchscreen with scratch-resistant Corning® Gorilla® Glass
- Built-in Qualcomm® Snapdragon™ (SDA660/SDM660) processor with Android 10
- Complies with IEC 60601-1 and EN 1789 medical standards

**MIT-W102**

10” medical-grade tablet with Windows OS

- Intel® Pentium® N4200 quad-core processor
- Supports Windows 10 IoT and Linux Ubuntu OS
- Optional accessories include desktop dock, VESA dock, rubber bumper/hand strap, and 3-in-1 multi-functional stand
- Customizable expansion

**AIM-58**

10” medical-grade tablet with Windows OS

- 10” Full HD projected capacitive touchscreen with scratch-resistant Corning® Gorilla® Glass
- Built-in Intel® Atom™ processor with dual OS (Windows 10 and Android 6.0)
- WLAN, Bluetooth, NFC, and 4G LTE technologies for enhanced communication
- Hot-swappable battery for long-duration operation

- Customizable side expansion module

**VESA dock**

- Docking station
- Customizable side expansion module
Software Offerings

DeviceOn/iService
Intelligent Remote Device Management Improves Operational Efficiency

Total Management
- Devices & Hardware
  - Windows, Linux, Android
  - Hardware, storage, battery

- Software & Peripherals
  - Software monitoring & access
  - Screens, USB devices, printers

- Open for Expansion
  - Peripheral integration
  - Open APIs for integration

Remote Access
- Real-Time Monitoring
  - Connection, hardware status
  - Software, peripheral status
  - Failure notifications

- Remote Controls
  - Power controls
  - Audio, backlight controls
  - Software controls

- Troubleshooting
  - Screenshots
  - Remote desktop support

Operational Efficiency
- OTA Updates
  - System, software updates
  - File repository management
  - App store

- Batch Controls
  - One-to-many batch reboot, uploads, etc.
  - Time-saving tasks

- Setup Booster
  - Software, peripherals watchlist
  - Roles, rule templates

Software & Peripherals
- Software monitoring & access
  - Screens, USB devices, printers

- Customized integration
- Third-party devices/peripherals
- Advanced functions

Open for Expansion
- Peripheral integration
- Open APIs for integration

Note: Some functions may vary according to the product

Manage AIM Tablets Remotely with DeviceOn/iService

Hardware
- Status monitoring
  - Hardware status

- Remote controls
  - Reboot
  - Snapshot
  - Terminal

- Peripherals
  - Connected/Disconnected

Software
- Status monitoring
  - Software watchlist
  - Software status

- Remote controls
  - Start software
  - Stop software
  - OTA updates

System Architecture

Free Installation
- Prebuilt into SloT products
- Download Installer from DeviceOn website

Free Installation via browser

Download Installer from DeviceOn website

Required Hardware
- Windows 10
- Android 6/10
- 8GB RAM
- Intel Core i5
- 125GB storage

Devices & Hardware
- Windows, Linux, Android
- Hardware, storage, battery

Software & Peripherals
- Software monitoring & access
- Screens, USB devices, printers

Remote Controls
- Power controls
- Audio, backlight controls
- Software controls

OTA Updates
- System, software updates
- File repository management
- App store

Batch Controls
- One-to-many batch reboot, uploads, etc.
- Time-saving tasks

Setup Booster
- Software, peripherals watchlist
- Roles, rule templates

Troubleshooting
- Screenshots
- Remote desktop support

Open for Expansion
- Peripheral integration
- Open APIs for integration

Note: Some functions may vary according to the product
Creative, Customized, Collaborative

Leveraging our extensive technology design experience, we offer tailor-made tablet solutions optimized for different vertical markets.

Mobile Design & Manufacturing Services

Enterprise

Enterprise tablets are designed with reliability, security, manageability, and cost considerations in mind. The Advantech Mobile DMS team offer comprehensive hardware and software solutions for retail, hospitality, gaming, and general commercial applications.

Medical

Advantech designs trusted medical-grade tablets for healthcare to facilitate patient monitoring, medical imaging, and telehealth applications. Each tablet is equipped with advanced mobile technology that enhances the delivery and quality of patient care.

Utility

Rugged tablets that enable mobile computing are essential for the utility industry. The Advantech Mobile DMS team provides custom devices with innovative rugged technology to enable frontline workers to deliver professional public utilities, maintenance, and repair services.

Commercial Off-the-Shelf (COTS) Products

Advantech's standard product offerings

Customized COTS Products

Standard products with minor changes

Jointly Developed Products

Co-designed products based on converging innovations and technology roadmaps

Fully Customized Products

Custom products designed to satisfy specific usage requirements

Rugged Solutions

- Ingress protection from water/dust
- Functional in high and low temperatures
- Equipped with drop tolerance
- Built to withstand harsh environments

Wireless Connectivity

- Optimized for enhanced wireless communication
- Precise positioning and performance
- Secure mobile communication and fast roaming
- Carrier certification service

Ergonomic Industrial Designs

- In-house industrial design team
- Collaborative industrial design and mechanical engineering
- Human factor testing for field optimization
- Diverse domain expertise is leveraged

Power Management

- Wide range of power management solutions
- Optimized battery life and performance
- Extensive vehicle power design experience
- Tools for hardware and software monitoring

System Integration

- In-depth research of market needs
- Solutions aimed at system compatibility
- Understanding of domain regulations
- Comprehensive integration experience

Software Services

- OS, BSP, API, and SDK customization
- Dashboard, utility, and test programming upon request
- Software qualification plan
- Advantech WISE-DeviceOn solution-ready
AIM-35 Industrial-Grade Tablet Deployed for Tableside Ordering Applications

A popular Thai restaurant chain in Taiwan

Prompt, efficient, and high-quality customer service is essential to establishing a successful restaurant. Advantech is committed to helping business owners increase operational efficiency while improving staff and customer satisfaction. For this project, a well-known Thai restaurant chain with more than 138 restaurants throughout Taiwan implemented Advantech’s AIM-35 tablet to enhance the overall service. Because of the chain’s increasing popularity, customers were facing long queues for ordering and payment. In an effort to improve the service quality, the restaurant adopted Advantech’s AIM-35 tablet to enable tableside ordering. This solution not only reduced customer wait times by streamlining the ordering and payment processes, but also improved operational efficiency for increased profitability.

AIM-65 Tablet Integrated with an ERP System for Enhanced Warehouse Management

A global cosmetics manufacturer warehouse in Thailand

Mobile warehouse management solutions have become increasingly important in recent years because of their ability to streamline workflows and reduce the incidence of human error. Accordingly, the owner of the warehouse in Thailand adopted Advantech’s industrial-grade AIM-65 tablets in an effort to increase operational efficiency and productivity. In addition to improving the goods receiving, inspection, packing, and loading processes, the AIM-65 tablets can be equipped with diverse peripherals, such as a barcode scanner, RFID reader, and/or SIM card module. These peripherals expand the system functions and allow employees to easily perform complex warehouse and inventory tasks in a wide range of industrial environments. After integration with existing infrastructure, AIM-65 tablets can also serve as portable ERP systems or edge computing devices that facilitate optimized warehouse management.

Advantech’s MSR Module Enables Mobile Verification for Enhanced Security

A leading hotel and resorts group with sites in Japan, Philippines, Singapore, and Hong Kong

To offer customers a personalized experience, hotels are turning to new methods and technologies to gain a competitive edge. Advantech is committed to helping business owners increase operational efficiency and maintain security during data transfers. For this project, a well-known hotel and resorts group with more than 6,110 properties in 120 countries adopted Advantech’s mobile tablet and MSR module to enhance their overall service, security, and customer satisfaction. In an effort to simplify hotel operations and improve the service quality, the hotel deployed Advantech’s AIM-35 and AIM-37 tablets to enable poolside and front desk ordering. This solution not only reduced customer wait times by streamlining the ordering and payment processes, but also improved operational efficiency for increased profitability.

Waste Collection Trucks in Portugal Fitted with AIM-65 Tablets and Vehicle Docks

Waste collection trucks in Portugal

To optimize waste collection management, a well-known software and IoT solutions provider based in Portugal adopted Advantech’s AIM-65 tablet to serve as a navigation system in waste collection trucks. The provision of LTE and GPS connectivity allows drivers to identify locations for waste collection and to generate an optimized route that saves time and fuel costs. Additionally, the AIM-65 tablet transmits real-time vehicle information to the centralized control center for monitoring and fleet management. This allows administrators to see whether the truck has available space, or whether additional trucks should be dispatched to complete collections. Overall, AIM-65 optimizes operations by improving efficiency and comprehensive management.
# Environments

**Wireless Communication**

- AIM-S: 802.11a/b/g/n/ac, Bluetooth 4.1, NFC
- AIM-H: 802.11a/b/g/n/ac, Bluetooth 4.2, NFC

**Temperature**

- AIM-S: 0 ~ 35 °C/32 ~ 95 °F
- AIM-H: 0 ~ 35 °C/32 ~ 95 °F

**Operating Temperature**

- AIM-S: 0 ~ 30 °C/32 ~ 86 °F
- AIM-H: 0 ~ 35 °C/32 ~ 95 °F

**IP Rating**

- AIM-S: IP65
- AIM-H: IP65

**Drop Tolerance**

- AIM-S: Up to 75 cm (2.5 ft)
- AIM-H: Up to 120 cm (4 ft)

---

**AIM-S & R Tablet Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>AIM-37</th>
<th>AIM-65</th>
<th>AIM-68</th>
<th>AIM-75S</th>
<th>AIM-78S</th>
<th>PWS-772</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>Intel Atom™ x5-Z8350 quad-core, 1.6 GHz (1.44 GHz)</td>
<td>Intel Atom™ x7-Z8750 quad-core, 2.2 GHz</td>
<td>Intel Atom™ x7-Z8750 quad-core, 1.6 GHz (2M cache, up to 2.56 GHz)</td>
<td>Qualcomm® Snapdragon™ 680 octa-core, 2.2 GHz</td>
<td>Qualcomm® Snapdragon™ 845 octa-core, 2.2 GHz</td>
<td>Intel® Pentium® N4200, quad-core, 1.1 GHz (up to 2.5 GHz)</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>2/4GB DDR3</td>
<td>4GB DDR3</td>
<td>4GB DDR4</td>
<td>4GB DDR4</td>
<td>4GB DDR4</td>
<td>4GB DDR4</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>eMMC/micro SD</td>
<td>eMMC/micro SD</td>
<td>eMMC/micro SD</td>
<td>eMMC/micro SD</td>
<td>eMMC/micro SD</td>
<td>M.2 SSD/SD</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>10.1&quot; IPS LCD</td>
<td>10.1&quot; FHD LCD</td>
<td>10.1&quot; FHD LCD</td>
<td>10.1&quot; WXGA LCD</td>
<td>10.1&quot; WXGA LCD</td>
<td>10.1&quot; WUXGA LCD</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>3.8V, 30Whr, 4900mAh</td>
<td>10.8V, 26Whr, 2400mAh</td>
<td>10.8V, 26Whr, 2400mAh</td>
<td>10.8V, 26Whr, 2400mAh</td>
<td>11.1V, 31.75Whr, 2860mAh</td>
<td>14.4V, 62Whr, 2400mAh</td>
</tr>
</tbody>
</table>

---

**AIM-H Tablet Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>AIM-55</th>
<th>AIM-58</th>
<th>AIM-75H</th>
<th>AIM-78H</th>
<th>MIT-W102</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>Intel® Pentium® N4200, quad-core, 2.2 GHz</td>
<td>Intel® Pentium® N4200, quad-core, 2.2 GHz</td>
<td>Intel® Pentium® N4200, quad-core, 2.2 GHz</td>
<td>Intel® Pentium® N4200, quad-core, 2.2 GHz</td>
<td>Intel® Pentium® N4200, quad-core, 2.2 GHz</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>4GB DDR3</td>
<td>4GB DDR3</td>
<td>4GB DDR4</td>
<td>4GB DDR4</td>
<td>4GB DDR4</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>eMMC/micro SD</td>
<td>eMMC/micro SD</td>
<td>eMMC/micro SD</td>
<td>eMMC/micro SD</td>
<td>M.2 SD</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>10.8 IPS LCD</td>
<td>10.8 IPS LCD</td>
<td>10.8 IPS LCD</td>
<td>10.8 IPS LCD</td>
<td>10.8 IPS LCD</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
<td>1920 x 1200</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>10.8V, 26Whr, 2400mAh</td>
<td>10.8V, 26Whr, 2400mAh</td>
<td>10.8V, 26Whr, 2400mAh</td>
<td>10.8V, 26Whr, 2400mAh</td>
<td>11.1V, 31.75Whr, 2860mAh</td>
</tr>
</tbody>
</table>

---

*See datasheet for detailed specifications*
### AIM Peripherals Specifications

#### VESA Dock

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-VSD0-0170/0401/0801</td>
<td>AIM-55/67/75H</td>
<td>VESA (75 x 75) standard mounting holes, power jack, battery charging station (full I/O: USB 3.0, RS-232, HDMI)</td>
</tr>
<tr>
<td>AM-VSD0-0170/0401/0801</td>
<td>AIM-55/67/75H</td>
<td>Full I/O: USB 2.0, RS-232, HDMI, power jack, battery charging station, 3-in-1 multifunctional stand VESA mount (75 x 75) standard</td>
</tr>
</tbody>
</table>

#### Vehicle Dock

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-VSD0-0170/0401/0801</td>
<td>AIM-55/67/75H</td>
<td>VESA (75 x 75) standard mounting holes, charger &amp; USB, power jack, audio jack, power jack, battery charging station, 3-in-1 multifunctional stand VESA mount (75 x 75) standard</td>
</tr>
<tr>
<td>AM-VSD0-0170/0401/0801</td>
<td>AIM-55/67/75H</td>
<td>Full I/O: USB 2.0, RS-232, VGA, LAN, power jack, audio jack, power jack, battery charging station, VESA mount (75 x 75) standard</td>
</tr>
</tbody>
</table>

#### Desk Dock

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-P520B0 AIM-P520A0</td>
<td>AIM-55/67/75H</td>
<td>Single I/O: USB 2.0, micro USB MTP/MTPX/SDI, RJ-45, power jack, HDMI (full I/O: USB 2.0, RS-232, HDMI)</td>
</tr>
<tr>
<td>AM-P520B0 AIM-P520A0</td>
<td>AIM-55/67/75H</td>
<td>Full I/O: USB 2.0, RS-232, HDMI, power jack, battery charging station, VESA mount (75 x 75) standard</td>
</tr>
<tr>
<td>AM-P520B0 AIM-P520A0</td>
<td>AIM-55/67/75H</td>
<td>Full I/O: USB 2.0, RS-232, HDMI, power jack, battery charging station, VESA mount (75 x 75) standard</td>
</tr>
</tbody>
</table>

### Extension Module

#### Barcode scanner 20°

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### Barcode scanner 70°

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### MSR + barcode scanner

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### MSR module

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### LIN + COM module

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### UHF RFID reader

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### Barcode Scanner

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### RFID antenna

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### Additional I/O module

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### MSR + smart card reader

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### UHF RFID reader (Rate type)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>

#### Additional I/O module

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Applicable Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-EXT0-0401</td>
<td>AIM-55/67/75/TH/8</td>
<td>1 x 10/100 Ethernet port 1 x COM port MSR and smart card reader</td>
</tr>
</tbody>
</table>
**Battery**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-55/65/75S/78H</th>
<th>AIM-58/68/75S/78H</th>
<th>PWS-872</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-BA70-0252</td>
<td>AIM-BA70-0452</td>
<td>PWS-870-BA7000E</td>
</tr>
<tr>
<td>Features</td>
<td>Hot-swappable, 3.8V, 18.6Wh, 4900mAh</td>
<td>Hot-swappable, 10.8V, 26Wh, 2400 mAh</td>
<td>Hot-swappable, 14.8V, 63.64Wh, 4335mAh</td>
</tr>
</tbody>
</table>

**Multi-Battery Charging Station**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-55/65/75S/78H</th>
<th>AIM-58/68/75S/78H</th>
<th>PWS-872</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-MBC0-0051</td>
<td>AIM-MBCS-0001</td>
<td>PWS-870-MBC00E</td>
</tr>
<tr>
<td>Features</td>
<td>Supports up to 4 batteries</td>
<td>Supports up to 4 batteries</td>
<td>Supports up to 4 external battery packs</td>
</tr>
</tbody>
</table>

**Multi-Tablet Charging Station**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-37</th>
<th>AIM-65/75S</th>
<th>AIM-55/75H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-P705A0</td>
<td>AIM-CHGP-0150</td>
<td>AIM-MTCS-0031</td>
</tr>
<tr>
<td>Features</td>
<td>Supports up to 10 tablets</td>
<td>Supports up to 4 batteries</td>
<td>Supports up to 4 external battery packs</td>
</tr>
</tbody>
</table>

**Accessories**

**Hand strap**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-37</th>
<th>AIM-55/65/75S/78H</th>
<th>AIM-58/68/75S/78H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-P702</td>
<td>AIM-SRP0-0000</td>
<td>AIM-SRP0-0001</td>
</tr>
<tr>
<td>Features</td>
<td>Synthetic leather w/ Elastic band</td>
<td>Stylus holder</td>
<td>Stylus holder</td>
</tr>
</tbody>
</table>

**Shoulder strap**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-55/65/75S/78H</th>
<th>AIM-58/68/75S/78H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-SRP0-0002</td>
<td>AIM-SRP0-0002</td>
</tr>
<tr>
<td>Features</td>
<td>Stylus holder</td>
<td>Stylus holder</td>
</tr>
</tbody>
</table>

**Stylus Holder**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-37</th>
<th>AIM-55/65/75S/78H</th>
<th>AIM-58/68/75S/78H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-CHGP-0034</td>
<td>AIM-HOL0-0160</td>
<td>PWS-870-UCOVER00E</td>
</tr>
<tr>
<td>Features</td>
<td>360° rotatable handstrap</td>
<td>10&quot; AG+AR screen protection film</td>
<td>10&quot; AG+AR screen protection film</td>
</tr>
</tbody>
</table>

**PCAP stylus**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-37</th>
<th>AIM-55/65/75S/78H</th>
<th>AIM-58/68/75S/78H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-EXT0-0181</td>
<td>PWS-870-PROFILM</td>
<td>PWS-870-ACTPEN</td>
</tr>
<tr>
<td>Features</td>
<td>PWS-872</td>
<td>PWS-872-PROFILM</td>
<td>PWS-872-ACTPEN</td>
</tr>
</tbody>
</table>

**Thermal Printer**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-37</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-P701A0</td>
</tr>
<tr>
<td>Features</td>
<td>Embedded Serial 3&quot; thermal printer</td>
</tr>
</tbody>
</table>

**Rugged Case**

<table>
<thead>
<tr>
<th>Applicable Model</th>
<th>AIM-37</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>AIM-55/75S</td>
</tr>
<tr>
<td>Features</td>
<td>1.8M drop tolerance</td>
</tr>
</tbody>
</table>
## Worldwide Offices

### Asia Pacific

<table>
<thead>
<tr>
<th>Country</th>
<th>Cities</th>
<th>Phone Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>China</strong></td>
<td>Kunshan</td>
<td>86-512-5777-5666</td>
</tr>
<tr>
<td></td>
<td>Taiwan</td>
<td>886-2-7732-3369</td>
</tr>
<tr>
<td></td>
<td>Taichung</td>
<td>886-4-2372-5058</td>
</tr>
<tr>
<td></td>
<td>Kaohsiung</td>
<td>886-7-392-3600</td>
</tr>
<tr>
<td><strong>Taiwan</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Japan</strong></td>
<td>Tokyo</td>
<td>81-3-6802-1021</td>
</tr>
<tr>
<td></td>
<td>Osaka</td>
<td>81-6-6267-1857</td>
</tr>
<tr>
<td></td>
<td>Nagoya</td>
<td>81-0800-500-1055</td>
</tr>
<tr>
<td></td>
<td>Nagoya</td>
<td>81-949-22-2890</td>
</tr>
<tr>
<td><strong>Korea</strong></td>
<td>Toll Free</td>
<td>080-363-9494/5</td>
</tr>
<tr>
<td></td>
<td>Seoul</td>
<td>82-2-3660-9255</td>
</tr>
<tr>
<td><strong>Singapore</strong></td>
<td>Singapore</td>
<td>65-6442-1000</td>
</tr>
<tr>
<td><strong>Malaysia</strong></td>
<td>Kuala Lumpur</td>
<td>60-3-7725-4188</td>
</tr>
<tr>
<td></td>
<td>Penang</td>
<td>60-4-537-9188</td>
</tr>
<tr>
<td><strong>Thailand</strong></td>
<td>Bangkok</td>
<td>66-02-2488306-9</td>
</tr>
<tr>
<td><strong>Vietnam</strong></td>
<td>Hanoi</td>
<td>84-24-3399-1155</td>
</tr>
<tr>
<td></td>
<td>Hochiminh</td>
<td>84-28-3836-5856</td>
</tr>
<tr>
<td><strong>Indonesia</strong></td>
<td>Jakarta</td>
<td>62-21-751-1939</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td>Toll Free</td>
<td>1300-308-531</td>
</tr>
<tr>
<td></td>
<td>Melbourne</td>
<td>61-3-9797-0100</td>
</tr>
<tr>
<td><strong>India</strong></td>
<td>Bangalore</td>
<td>91-94-4839-7300</td>
</tr>
<tr>
<td></td>
<td>Pune</td>
<td>91-94-2260-2349</td>
</tr>
</tbody>
</table>

### Europe

<table>
<thead>
<tr>
<th>Country</th>
<th>Cities</th>
<th>Phone Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Netherlands</strong></td>
<td>Eindhoven</td>
<td>31-40-267-7000</td>
</tr>
<tr>
<td></td>
<td>Breda</td>
<td>31-76-523-3100</td>
</tr>
<tr>
<td><strong>Germany</strong></td>
<td>Toll Free</td>
<td>00800-2426-8080/81</td>
</tr>
<tr>
<td></td>
<td>Munich</td>
<td>49-89-12599-0</td>
</tr>
<tr>
<td></td>
<td>Düsseldorf</td>
<td>49-2103-97-855-0</td>
</tr>
<tr>
<td><strong>France</strong></td>
<td>Paris</td>
<td>33-1-4119-4666</td>
</tr>
<tr>
<td><strong>Italy</strong></td>
<td>Milan</td>
<td>39-02-9544-961</td>
</tr>
<tr>
<td><strong>UK</strong></td>
<td>Newcastle</td>
<td>44-0-191-262-4844</td>
</tr>
<tr>
<td></td>
<td>London</td>
<td>44-0-870-493-143</td>
</tr>
<tr>
<td><strong>Spain</strong></td>
<td>Madrid</td>
<td>34-91-668-86-76</td>
</tr>
<tr>
<td><strong>Sweden</strong></td>
<td>Stockholm</td>
<td>46-0-864-60-500</td>
</tr>
<tr>
<td><strong>Poland</strong></td>
<td>Warsaw</td>
<td>48-22-31-51-100</td>
</tr>
<tr>
<td><strong>Russia</strong></td>
<td>Moscow</td>
<td>8-800-555-01-50</td>
</tr>
<tr>
<td></td>
<td>St. Petersburg</td>
<td>8-812-332-57-27</td>
</tr>
<tr>
<td></td>
<td>St. Petersburg</td>
<td>8-921-575-13-59</td>
</tr>
</tbody>
</table>

### Middle East and Africa

<table>
<thead>
<tr>
<th>Country</th>
<th>Cities</th>
<th>Phone Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Israel</strong></td>
<td></td>
<td>072-2410527</td>
</tr>
<tr>
<td><strong>Korea</strong></td>
<td></td>
<td>080-363-9494/5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>82-2-3660-9255</td>
</tr>
<tr>
<td><strong>Singapore</strong></td>
<td></td>
<td>353-91-792444</td>
</tr>
<tr>
<td><strong>Japan</strong></td>
<td></td>
<td>1-888-576-9668</td>
</tr>
<tr>
<td><strong>Brazil</strong></td>
<td></td>
<td>81-3-6802-1021</td>
</tr>
<tr>
<td></td>
<td></td>
<td>81-6-6267-1857</td>
</tr>
<tr>
<td><strong>Mexico</strong></td>
<td></td>
<td>81-0800-2426-8080/81</td>
</tr>
<tr>
<td></td>
<td></td>
<td>49-89-12599-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>49-2103-97-855-0</td>
</tr>
<tr>
<td><strong>Africa</strong></td>
<td></td>
<td>33-1-4119-4666</td>
</tr>
<tr>
<td><strong>Italy</strong></td>
<td></td>
<td>39-02-9544-961</td>
</tr>
<tr>
<td><strong>UK</strong></td>
<td></td>
<td>44-0-191-262-4844</td>
</tr>
<tr>
<td></td>
<td></td>
<td>44-0-870-493-143</td>
</tr>
<tr>
<td><strong>Spain</strong></td>
<td></td>
<td>34-91-668-86-76</td>
</tr>
<tr>
<td><strong>Sweden</strong></td>
<td></td>
<td>46-0-864-60-500</td>
</tr>
<tr>
<td><strong>Poland</strong></td>
<td></td>
<td>48-22-31-51-100</td>
</tr>
<tr>
<td><strong>Russia</strong></td>
<td></td>
<td>8-800-555-01-50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8-812-332-57-27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8-921-575-13-59</td>
</tr>
<tr>
<td><strong>Czech Republic</strong></td>
<td></td>
<td>420-465-524-421</td>
</tr>
<tr>
<td><strong>Indonesia</strong></td>
<td></td>
<td>62-21-751-1939</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td></td>
<td>1300-308-531</td>
</tr>
<tr>
<td></td>
<td></td>
<td>61-3-9797-0100</td>
</tr>
<tr>
<td><strong>India</strong></td>
<td>Bangalore</td>
<td>91-94-4839-7300</td>
</tr>
<tr>
<td></td>
<td>Pune</td>
<td>91-94-2260-2349</td>
</tr>
</tbody>
</table>

### Americas

<table>
<thead>
<tr>
<th>Country</th>
<th>Cities</th>
<th>Phone Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>North America</strong></td>
<td>Toll Free</td>
<td>1-888-576-9668</td>
</tr>
<tr>
<td></td>
<td>Cincinnati</td>
<td>1-513-742-8895</td>
</tr>
<tr>
<td></td>
<td>Milpitas</td>
<td>1-408-519-3998</td>
</tr>
<tr>
<td></td>
<td>Irvine</td>
<td>1-949-420-2500</td>
</tr>
<tr>
<td></td>
<td>Ottawa</td>
<td>1-815-433-5100</td>
</tr>
<tr>
<td></td>
<td>Chicago</td>
<td>1-888-576-9668</td>
</tr>
<tr>
<td></td>
<td>Boston</td>
<td>1-800-866-6008</td>
</tr>
<tr>
<td><strong>Brazil</strong></td>
<td>Toll Free</td>
<td>81-70-770-5355</td>
</tr>
<tr>
<td></td>
<td>São Paulo</td>
<td>55-11-5992-5367</td>
</tr>
<tr>
<td><strong>Mexico</strong></td>
<td>Toll Free</td>
<td>1-800-467-2415</td>
</tr>
<tr>
<td></td>
<td>Mexico City</td>
<td>52-55-6275-2777</td>
</tr>
<tr>
<td></td>
<td>Guadalajara</td>
<td>52-33-3169-7670</td>
</tr>
<tr>
<td><strong>Israel</strong></td>
<td></td>
<td>072-2410527</td>
</tr>
<tr>
<td><strong>Turkey</strong></td>
<td></td>
<td>90-212-222-0422</td>
</tr>
<tr>
<td><strong>Turkey-Bursa</strong></td>
<td></td>
<td>90-224-413-3134</td>
</tr>
</tbody>
</table>

---

**www.advantech.com**

Please verify specifications before ordering. 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. 2021