# **Product Features**



AIM-68 Product Specifications AIM-65 Product Specifications

J	Intel® Atom $^{\text{TM}}$ x5-Z8350 quad-core, 1.44 GHz, 2M cache	е	CPU	Intel® Atom™ x7-Z8750 quad-core, 1.6 GHz, 2M cache
	Windows 10 IoT Enterprise, Android 6.0		OS	Windows 10 IoT Enterprise, Android 6.0
nory	2/4 GB (default 2 GB)		Memory	4 GB
ИС	32/64 GB (default 32 GB)		eMMC	64 GB
olay	8" WUXGA LCD (1920x1200), IPS, 400 nits		Display	10.1" WUXGA LCD (1920x1200), 380/800 nits (optional)
ch Panel	10-point multi-touch P-CAP touch control, Corning® Goril	lla® Glass 3	Touch Panel	10-point multi-touch P-CAP touch control, Corning® Gorilla® Glass 3
eless	1. Wi-Fi 802.11 b/g/n, BT 4.0, LTE (optional) 2. Wi-Fi 802.11 ac/b/g/n/ac, Bluetooth® v4.2		Wireless	I. IEEE 802.11 a/b/g/n/ac, Bluetooth® v4.1     AG LTE multi-device broadband
nera	Front: 2 megapixels; Rear: 5 megapixels		Camera	Front: 2 megapixels; Rear: 5 megapixels
timedia	1 x digital microphone, 1 x 1W speaker, 1 x combo au	udio jack	Multimedia	2 x digital microphone, 2 x 2W speakers, 1 x combo audio jack
	1 x Micro HDMI 1 x AIM extension 14-pin pogo 1 x AIM dock 16-pin pogo connector 1 x Micro USB 2.0, 1 x Micro SIM		I/O	1 x Micro HDMI 1 x AIM extension 14-pin pogo 1 x AIM dock 16-pin pogo connector 1 x USB 3.0, 1 x 19 V DC-in jack 1 x SIM, 1 x Micro SD card
ery	Hot-swappable battery: 3.8 V, 18.6 W, with battery me Battery life: 6 $\sim$ 8 hrs	eter	Battery	Hot-swappable battery: 10.8 V, 25.92 W, with battery meter Battery life: 5 $\sim$ 6 hrs
perature	Operating: -10 ~ 50 °C (14 ~ 122 °F) Storage: -20 ~ 60 °C (-4 ~ 158 °F)		Temperature	Operating: -10 ~ 50 °C (14 ~ 122 °F) Storage: -20 ~ 70 °C (-4 ~ 158 °F)
p Protection	Up to 120 cm (4 ft) onto plywood over concrete		Drop Protection	Up to 120 cm (4 ft) onto plywood over concrete
Rating	IP65		IP Rating	IP65
ety/EMC	UL, CB, LVD + ENERGY STAR 6.1, CE, FCC, IC, VCCI, RC	CM, CCC, BSMI	Safety/EMC	UL, CB, LVD + ENERGY STAR 6.1, CE, FCC, VCCI, BSMI
tifications	FCC ID, TELEC, NCC, SRRC, RCM, CCC, RED, IC		Certifications	FCC ID, TELEC, NCC, SRRC, RCM, CCC
ensions	142 x 240 x 14.5 mm (5.59 x 9.44 x 0.57 in)		Dimensions	280 x 180.1 x 18.3 mm (11 x 0.7 x 7.1 in)
ght	600g (1.32 lb)		Weight	980 g (2.2 lb)



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, such as electronically, by photocopying, reording, or otherwise, without prior written permission from the publisher.

All brand and product names are trademarks or registered trademarks of their respective companies. © Advantech Co., Ltd. 2018







Purpose-Built Mobile Computing Solution AIM **Industrial Tablets** AIM-65/AIM-68 Connectivity SOTI















































# **AIM Series Tablets**

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.

Advantech's AIM series tablets feature an Intel® Atom™ processor with dual OS support for Windows IoT Enterprise and Android 6.0. Built-in Wi-Fi, NFC, 3G/4G LTE, and Bluetooth technology enable high-speed data transmissions and real-time communication with a centralized management center as well as other field devices. Moreover, their lightweight, fanless design ensures maximum portability for easy operation.

The AIM series tablets are also equipped with extension ports for integrating additional modules that expand the system functionalities to support a wide range of applications.

# **Features**



## **Industrial Reliability**

Features 4-ft. drop tolerance and



### **Dual OS Support**

with the provision of a single OS image for diverse tablet configu-



button and auto-power off setting that supports data visualization for diverse applications.



Equipped with SOTI software management of multiple



status minimizes system interruptions for reliable long-duration



## Flexible Customization

customized with a specific logo or icon to enhance corporate branding and ensure seamless integration with existing systems.



## **Environments**

nlight-readable display with operation in outdoor and harsh









# Peripherals

Equipped with extension ports for wide range of applications.



## **Lightweight Design**

Slim, lightweight, fanless design easy and convenient operation in

# AIM Series Peripherals for Diverse Applications



Docking/

Accessories



RJ45+COM

Office Dock Wall Mount Dock











Custom Module







