# AIM-89H

### 13.3" Medical-Grade Tablet with Intel® Core™ i5 processor



### **Features**

- 13.3" Full-HD IPS projected capacitive 10-point multi-touchscreen with anti-fingerprint, anti-glare Corning® Gorilla® Glass
- Intel® Core™ i5 processor support on Windows 10/11 IoT Enterprise for high performance
- EN/UL 60601 certification, ensuring patient and medical staff safety by protecting against excessive heat and electronic interference
- Equipped with DeviceOn iService Suite software for remote device
- Supports touch mode with gloved operation and an active stylus pen
- IP65-rated protection from water and dust ingress
- MIL-STD-810G Shock/Vibration compliance with 4-ft drop tolerance
- Built-in Wi-Fi 6, Bluetooth 5.2, and Gigabit LAN for high speed connectivity
- 16-pin pogo connector for Desk Docking Stations and VESA Mount Bracket
- Antimicrobial design with IONPURE® on the rear cover, allowing for repeated cleaning with disinfectant









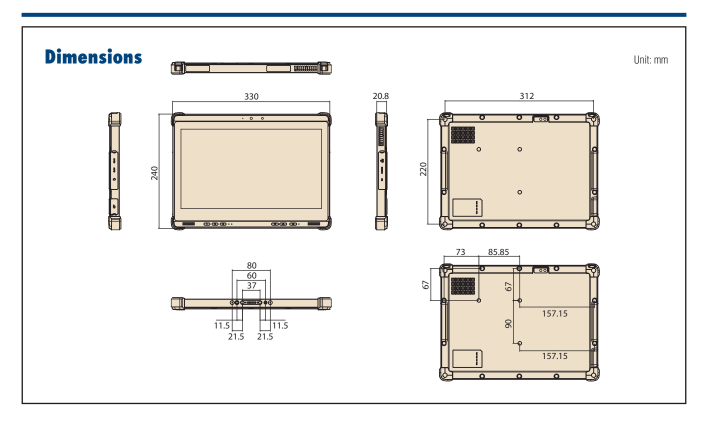
### Introduction

AIM-89H tablet is a slim, rugged, multi-functional, Intel-powered 11th Core™ i5 processor high performance tablet for medical and commercial uses. The IP65 water/dustproof 13.3" IPS Full HD screen with capacitive 10-point multi-touchscreen, anti-fingerprint (AF), anti-glare(AG), Gorilla Glass, could support touch mode under glove, rain, water puddle. Built-in Wifi 6, bluetooth 5.2 and gigabit LAN supports fast, steady connectivity. Internal front (5M) and rear (8M) camera provide picture capturing wherever. MIL-STD-810G shock/vibration compliant tested on our rugged design with 4ft (1.2m) drop tolerance. ITE/Medical grade dual certification are ready for indoor and healthcare environment.

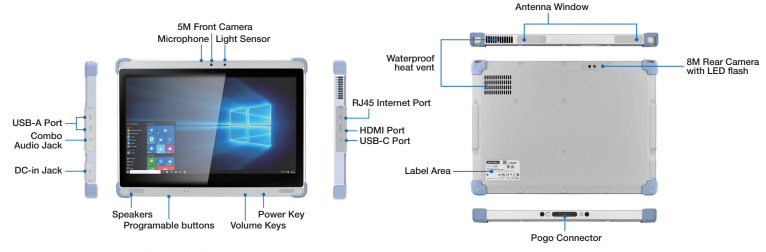
Moreover, AIM-89H is equipped with Advantech's DeviceOn - iService Suite software, which is a next-generation unified device management solution based on the WISE-DeviceOn platform. With support for batch operations and multi-device control, DeviceOn - iService Suite enables easy device configuration and deployment for convenient remote device management.

### **Specifications**

	Processor	Intel® Core™ i5-1145G7E Processor quad-core, 1.5 GHz (8M Cad	che, up to 4.10 GHz)			
System	Memory	8GB DDR4				
	OS	Windows 10/11 IoT Enterprise (Linux OS optional)				
Storage	SSD	256 GB (m.2)				
	Type	13.3" IPS LCD				
	Resolution	FHD 1920x1080				
District.	Brightness	400 cd/m <sup>2</sup>				
Display	Touch Type	10-point multi-touch P-CAP touch control				
	Glass Type	Corning® Gorilla® Glass 3 (Anti-Fingerprint, Anti-Glare)				
	Touch mode	Normal (support under water puddle), Glove				
0	WLAN	IEEE 802.11 a/b/g/n/ac/ax (Wi-Fi 6)				
Communication	Bluetooth	Bluetooth® v5.2				
Connectivity	Standard I/O	1 x Gigabit LAN, 1 x HDMI, 2 x USB-A 3.1 Gen 2, 1 x Audio Jack, 5V, 2A)	1 x 19 VDC-in jack, 1 x USB-C 3.1 Gen 2 (10Gb/s, HDMI Alt,			
,	Docking	1 x AIM docking 16-pin pogo connector: 1 x USB 3.1 Gen 2				
A . P .	Audio Jack	1 x Audio combo jack (combines stereo audio output and mono m	nicrophone input)			
Audio	Speaker	2 x Internal water proof speakers (2 W)				
Comoro	Front	5.0-megapixel fixed-focus camera				
Camera	Rear	8.0-megapixel auto-focus camera with LED flash				
Sensors		Ambient Light Sensor, G-sensor, Gyroscope				
Control Buttons		1 x Power button, 2 x Volume key (up/down), 3 x Programmable button				
System Indicator		Full: green (90-100%); Charging: blue; Low: red (<10%)				
	Input Voltage	DC jack: 19V/4.74A (90W)				
Power System	Battery	Embedded Lithium-ion battery; 10.8V, 4660 mAh, 50.32 WHr Operating time: Up to 4.5 hours (depending on usage scenario)				
	·	Charging time: < 3 hours				
	Operating Temperature	0 ~ 40 °C (32 ~ 104 °F)	Discharging: 0 ~ 40° C (32 ~ 104 °F) Charging: 0 ~ 35 °C (32 ~ 95 °F)			
	Storage Temperature	-20 ~ 60 °C (-4 ~ 140 °F)				
	IP Rating	IP65				
Environment	Shock	MIL-STD-810G standard				
LIMIOIIIIGIIL	Vibration	MIL-STD-810G standard				
	Drop Tested	MIL-STD-810G standard, Up to 122 cm (4 ft) onto plywood over of	concrete			
	Humidity	Operating: 90% @ 40 °C non-condensing Storage: 95% @ 45 °C non-condensing Package: 95% @ 60 °C non-condensing				
	Dimension (W x D x H)	330 x 240 x 20.8 mm (13 x 9.4 x 0.8 in)				
Characteristics	Weight	1.8 kg (3.97 lb)				
	Color	White/Blue				
Certifications	FCC, CE, UKCA, IEC/EN/UL60601-1, El	N 60601-1-2, WEEE				



## Front/Rear/Side I/O View



# **Ordering Information**

Part Number	CPU	Memory	Storage	Front/Rear Camera	Corner	0\$
AIM-89H-100100	Core-i5-1145G7E	8GB	256GB	V	Blue	Windows 10 LTSC 21H2
AIM-89H-100200	Core-i5-1145G7E	8GB	256GB	V	Blue	Windows 11 GAC 22H2

# **Optional Accessories**

Part Number	Description
1700001524	Power cord (USA) UL 3P 10A 125V 183 cm
1700008921-11	Power cord (Japan) PSE 3P 7A 125V 183 cm
170203180A	Power cord (UK) BSI 3P 10A 250V 183 cm
170203183C	Power cord (EU) 3P 2.5A 250V 183 cm

# **Packing List**

_	
Description	
1 x AIM-89H tablet	
1 x AC/DC adaptor	
1 x Power cord US	

# **AIM-89H Desk Docking Station**

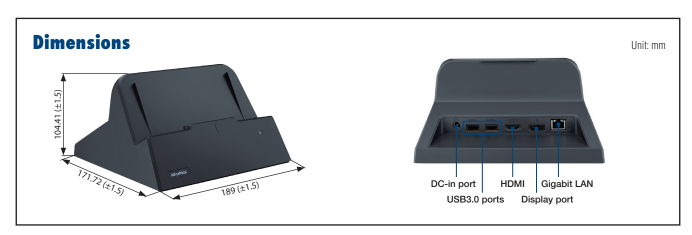


### **Features**

- Suitable design for office applications
- Reliable docking connector with LED indicator for connectivity
- Equipped with a variety of I/O for easy integration
- HDMI 1.3 and DP 1.1 for user quick set up extended screen
- Additional USB 3.0 ports extend peripherals like keyboard/mouse/data collection device

### **Specifications**

•		
		Desk Docking Station
1/0	1 x HDMI 1.3 1 x Display Port 1.1 1 x Gigabit Ethernet (RJ45) 2 x USB 3.0 Type A 1 x 5.5 mm DC in port	
Power	Input Voltage/Power	19V, 4.74A, 90W AC-adaptor
Mechanical	Dimensions (W x D x H) Weight	162 mm x 180 mm x 133 mm 1360 g / 2.99 lb
Environment	Operating Temperature Storage Temperature Relative humidity	0°C - 40°C (32°F - 104°F) -20°C - 60°C (-4°F - 140°F) Operating: 10% to 80% (non-condensing) Storage: 5% to 90% (non condensing)
	Certifications	FCC, CE, UKCA, IEC/EN/UL60601-1



## **Ordering Information**

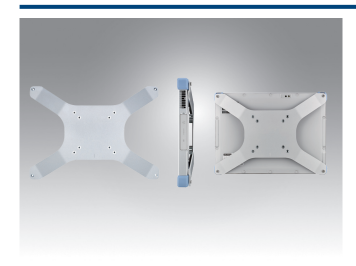
Part Number	Description
AIM-OFD0-0005	AIM-89H Desk Docking Station with full I/O

## **Packing List**

**Description**1 x AIM-OFD0-0005

Note: The above product does not include adapter and power cable. Customers must order AIM-89H first and pair with specific country power cable for usage.

# **AIM-89H VESA Mount Bracket**

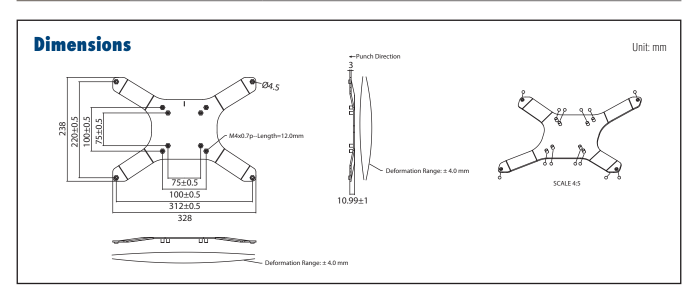


### **Features**

- Suitable design for VESA mounting applications
- Mounted on a nursing cart or other extended station for stabling use
- Installed on articulating arms or wall mounts
- VESA-compliant mounting solutions (VESA MIS D Standard 75/100)

### **Specifications**

•		
		VESA Mount Bracket
Mechanical	Dimensions (W x D x H)	328 mm x 238 mm x 11 mm
	Weight	310g / 0.683 lb
Screws	Amount	4 pcs
	Dimensions	M4 -0.7P * 15mm
	Weight	1.8g / 0.004 lb



# **Ordering Information**

Part Number	Description	
AIM-VSB0-0001	AIM-89H VESA Mount Bracket with 4 Screws	

# **Packing List**

Description
1 x AIM-VSB0-0001
4 x Screws (M4 -0.7P * 15mm)

# **AIM-89H Accessories**

**Carry Strap** 



**Shoulder Strap** 



### **Hand Strap**



Part Number	AIM-SRP0-0006	AIM-SRP0-0007	AIM-SRP0-0008
Features	<ul><li>Straps with lanyard hook</li><li>Enhance mobility</li></ul>	<ul><li>Straps with lanyard hook</li><li>Enhance mobility</li></ul>	<ul><li>Hand Straps with 4 Screws</li><li>Enhance mobility</li></ul>
Dimensions	310 x 25 (mm)	1280 x 60 (mm)	338 x 235 (mm)
Weight	28g / 0.0617 lb	66g / 0.1455 lb	68 / 0.15 lb

# DeviceOn - iService Suite



### Introduction

Advantech's DeviceOn - iService Suite is an advanced remote device management solution that enables you to centrally manage your devices, minimizing the need for expensive on-site visits and saving your valuable time and resources. Device Builder ensures that your devices are always up-to-date with the latest configuration and software updates, reducing the risk of data breaches and other security threats. Meanwhile, Device Manager helps to ensure that your devices are functioning correctly, reducing downtime and enhancing productivity.

## **Key Functions**

#### **Device Builder**



#### **Device Onboarding**

- Support Windows, Linux, Android devices
- Quick enrollment process



#### **Device Staging**

- OS configuration
- Software/peripheral watchlist
- Device label, alarm rules



#### **Device Updating**

- Cloud software storage
- Installation package for multiple software updating

### **Device Manager**



#### **Monitoring & Notifications**

- Connection/hardware status
- Software/peripheral status
- Failure notifications



#### **Remote Control & Recovery**

**OS Platform** 

- Reboot & power controls
- Audio & backlight settings
- Screenshots & remote desktop



#### **System Dashboard**

- Devices working status
- Software version sync status

Service Type

Results of scheduled tasks

## **Services & Specifications**

•					
Functions List	Windows	Android	Linux (Ubuntu)	Builder	Manager
Functions List	10, 11	6, 8, 10	TBD		
Device Onboarding - Enrollment, Locations and Labels	✓	✓		✓	✓
Profile — OS Settings (KIOSK Mode, ON/Off Schedule, others are OS dependent)	✓ (LTSC)	✓		✓	✓
Profile – Alarm Rules, Software Monitoring, Peripheral Monitoring	✓	✓			✓
OTA Update – Installation Packs, Software Cloud Storage	✓	✓		✓	✓
Monitoring — Device Hardware (CPU/RAM/Storage/Battery)	✓	✓			✓
Monitoring – Advanced Battery Management	✓ (Dependant on device model)			✓	
Monitoring — Device Software (Running Status/CPU & Memory Usage)	✓	✓			✓
Monitoring – Peripherals & Display (Connect Status)	✓				✓
Control – Audio volume & Backlight	✓	✓			✓
Control – Screenshot, Reboot, Shutdown	✓	✓			✓
Control – Schedule Tasks	✓	✓			✓
Control – Remote Desktop	VNC				✓

### **Ordering Information**

Ordering P/N	Cloud Type	Description
36CSD0ISSASP01	SaaS subscription	DeviceOn - iService Suite device annual fee (365 days)
36CSD0ISPSRP01	On-premise server	DeviceOn - iService Suite device license (perpetual)
36CSD0ISPSRP02	On-premise server	Software and installation fee for new server deployment
36CSDOISPSRP03	On-premise server	Annual maintenance fee after warranty