# FORTUNE AIO

**Powerful Performance** 

**Accessibility and Security** 

### Productive and Eye-Catching Modern Design



Incredibly powerful and responsive, this AIO features the latest 12<sup>th</sup> Generation Intel<sup>®</sup> Core<sup>™</sup> processor with the best graphics and memory.

This AIO is designed to be secure and accessible. It has a variety of ports, and a ThinkShutter Camera Privacy to protect your identity.

#### **Exquisite Space-Saving Design**

This all-in-one thin provides exceptional space-saving, non-clogging cable control so you can focus on your work. With boardless design and height adjustable stand it is as elegant as it is powerful.

#### **Stay Connected**

Stay connected during your most important moments with Wi-Fi 6, and enjoy fast and reliable online experiences without interruption.



#### Tsunami is a jp.ik brand Learn more at jpik.com

## intel.

## - Windows 11

### **FORTUNE AIO**

24/7 Reliability

**Microsoft Near** 

**Field Dual Mics** 

FHD (1080p+)

camera



### **SPECIFICATIONS**

SCREEN		PROCESSOR / CHIPS	ET Construction of the second se
Display Type	LED VA Technology (IPS Optional)	CPU	Intel® Core™ i5 (12th gen) 12400 / Intel® Core™ i7 (12th gen) 12700
Diagonal Size	23.8"	Clock Frequency	2.5 GHz / 2.1 GHz
Original Resolution	1920 x 1080 (Full HD)	Max. Turbo Speed	4.4 GHz / 4.9 GHz
Vert. Sync Frequency at Max	60 Hz	Number of cores	6 cores;12 threads / 12 cores; 20 threads
Wide Screen	Ye, 16:9	Number of CPUs	1
Horizontal Viewing Angle	178°	Max. CPU count	1
Vertical Viewing Angle	178°	Chipset	Intel H610
Color Scale	16.7M colors	CACHE MEMORY	
response Time	16 ms	Installed Size	18 MB / 25MB
Image Brightness	250 nits	Cache / Processor	18 MB / 25MB
Image Contrast Ratio	3000:1	RAM	
Monitor Properties	Anti-glare, Wide viewing angle, Borderless, Low	Installed Size	8 GB / 16 GB / up to 64 GB
	Blue Light technology optional, tilt stand (-5°-16°)	Technique	DDR4 SDRAM
		Effective Memory Speed	3200 MHz
		Memory Speed	3200 MHz
		Form Factor	DIMM 288-pin

Card Slots

Characteristics

**Configuration Properties** 

1x8GB / 1x16GB

2 (Total); 1 (Empty)

Non-buffered, dual-channel memory architecture

**ISN/NWI** 

HARD DISK		ACCESSORIES	
Туре	SSD - M.2 2280 NVME	VESA Supporte	ed 100 x 100mm
Capacity	1 X 256 GB / 1 X 512 GB / up to 2TB	CAMERA	
Type of Interface	PCI Express 3.0 x 4 / Optional SATA 2.5"	Camera	Yes
GRAPHICS CONTROLLER		Resolution (MP	5 MP
Graphics Processor	Intel UHD Graphics 730 Shared Display Memory (UMA)	Resolution	1080P
NETWORK		Characteristics	Pop-up Camera Privacy
Interface Type (bus)	M.2 Card	DIMENSIONS AND MEASURES	
Ethernet Controller	Realtek RTL8111H	Dimensions	187 * 184 * 37 mm
Wireless LAN Suppo	rt Yes	Weight	6.6kg
Wireless NIC	Realtek Wi-Fi 5	Dimensions (gross)	350 * 235 * 87 mm
Data Link Protocol	Ethemet, Fast Ethemet, Gigabit Ethemet, IEEE 802.11b, IEEE 802.11a, IEEE	Weight (gross)	8.5kg
	802.11g, IEEE 802.11n, IEEE 802.11ac (Wi-Fi 5), Bluetooth 5.0	GENERALLY	
Functions	Wake on LAN (WoL), dual stream (2x2)	Warranty (months)	24
AUDIO CONTROLLER		Туре	PC
Standards Followed	HD Sound	Combined Services	36
Included Speakers	2 x right / left channel	Product form Factor	All-in-one - with Full Function Monitor stand
Microphone	Dual Digital MIC (Pop-Up Camera)	Built-in Devices	Stereo speakers
EXPANSION / CONNECTION		Embedded Security	Intel PPT2.0 fTPM 2.0
Compartment	Optional DVDRW 9mm Slim Line; 1 (total)/ 1 (free)	Color	Dark Grey
Interface	Front I/O : 2x USB3.2 Gen1; 1x Audio combo jack; 1x USB3.2 Gen1 Type C	EAN	5603583172079 / 5603583172086
	Back I/O : 2x USB 3.2 Gen 2; 2 x USB 2.0 ; 1x DisplayPort; 1x HDMI $^{\rm s}$ ; 1x RJ45	ENVIRONMENTAL PARAM	<b>NETERS</b>
	Ethernet port; 2x Audio jacks; 1x DC Power Connector (Support 19V)	Min. operating temperature	0°C
OPERATING SYSTEM / SOFTWARE		Max. temperature during operation	40° C
Included OS	Windows 11 Pro Multilanguage	Humidity During Operation	20 - 80%
Software	MDM	VARIOUS	
		Standards Followed	RoHS, WEEE, REACH, Energy-Related Products (ErP)
			Lot 3, Energy-Related Products (ErP) Lot 7