FORTUNE AIO

Powerful Performance

Accessibility and Security

Productive and Eye-Catching Modern Design



Incredibly powerful and responsive, this AIO features the latest 12th Generation Intel[®] Core[™] 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	NETERS
	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