



B U S I N E S S & P R O D U C T I V I T Y A L L - I N - O N E P C

PRO AP241 11M

PRO AP241 11M-412AE

Be Your Window To The World



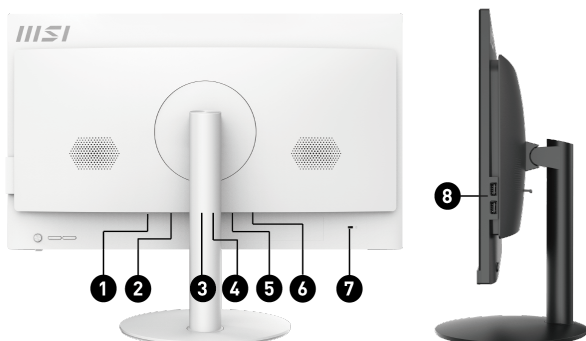
Picture and logos

SELLING POINTS

PRO AP241 11M

- Windows 10 Home - MSI recommends Windows 11 Pro for businessFREE Upgrade to Windows 11*
- 23.8" IPS Grade Panel LED Backlight (1920 x 1080 FHD)
- Intel® Rocket Lake processors with DDR4 memory
- MSI Anti-Flicker & Less Blue Light technologies protect users' eyes
- 178° wide viewing angle screen
- Supports Wi-Fi 6
- FW TPM design secures your confidential data with encryption keys
- Silent PRO Cooling System: Server Grade Thermal Module ensures a silent and stable operation with a longer life cycle

*Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see <https://www.microsoft.com/en-us/windows/windows-11-specifications>).



1. DC Jack
2. 1x HDMI out (2.0)
3. 1x COM port
4. 4x USB 3.2 Gen 1 Type A
5. 1x RJ45
6. 1x Mic-in/ 1x Line-out
7. 1x Kensington lock
8. 2x USB 2.0 Type A



BUSINESS & PRODUCTIVITY ALL-IN-ONE PC

PRO AP241 11M

PRO AP241 11M-412AE

SPECIFICATION

Model	Part No	9S6-AE0312-412
	MKT Name	PRO AP241 11M
	MKT Spec	PRO AP241 11M-412AE
	Color	ID1/White-White-White
Operating Systems	Windows	Windows 10 Pro ترقية مجانية إلى نظام التشغيل Windows 11*
Display	Screen Size	23.8" (60cm)
	Active Display Area (mm)	527.04(H) x 296.46(V)
	Curvature	Flat
	Panel Type	IPS
	Resolution	1920x1080 (FHD)
	Pixel pitch	0.2745(H)X0.2745(V)
	Brightness (nits)	250
	Contrast Ratio	1200:1
	Signal Frequency	N/A
	View Angles	178°(H)/178°(V)
	Touch Screen	Non-touch
	Display Colors	16.7M
I/O Ports	Lock type	Kensington
Processor	CPU model	Intel Core i7-11700
	CPU Clock	2.5GHz
	CPU Cores	8
	CPU TDP	65W
	CPU Cache	16 MB Intel® Smart Cache
	CPU Threads	16
Chipset	Motherboard Chipset	H510
Memory	Memory Capacity	8GB(8GB*1)
	Memory Type	DDR4 SDRAM
	Memory Speed	1600(3200)MHz
	Memory Module Form Factor	SO-DIMM
	Memory Slot (Total/Free)	2/1
	Memory Max Capacity	Max 64GB
Storage	Total SSD Storage Capacity	N/A
	Total HDD Storage Capacity	1TB*1
	M.2 Slot (1) Installed SSD	N/A
	M.2 Slot (1) Interface	N/A
	M.2 Slot (1) Form Factor	N/A
	M.2 slots (Total/Free)	1/1
	HDD (1) RPM	7200RPM
	HDD (1) Form Factor	2.5 inch 7mm
	HDD (1) Interface	SATA GEN3
	3.5" Drive Bays (Total/Free)	0/
	2.5" Drive Bays (Total/Free)	1/0
	ODD(Type)	N/A
	ODD Height	N/A
	ODD Type	N/A
Communications	LAN Controller	Realtek RTL8111H
	Wireless LAN Controller	INTEL/AX201.NGWG.NVW
	Wireless LAN standard	802.11ax 2x2+BT
	Bluetooth Version	5.2
Audio	Audio Codec	Realtek ALC897
	Audio Support	2.1 Channel HD Audio
I/O Ports (Front)	USB 480Mbps (USB 2.0)	2
I/O Ports (Rear)	USB 5Gbps (USB 3.2 Gen 1 Type-A)	4
	LAN Ports (RJ45)	1
	HDMI™	1x (v1.4)
	COM Port	1
Power	AC Adapter Output	120W
	Battery	N/A
	Battery Whrs	N/A



BUSINESS & PRODUCTIVITY ALL-IN-ONE PC

PRO AP241 11M

PRO AP241 11M-412AE

In The Box	Keyboard Interface	WIRELESS
	Mouse Interface	WIRELESS
	Power Cord	1
	AC Adaptor	1
	Warranty Card	1
	Quick Guide	2
	User Manual	N/A
	VESA Mount kit	N/A
	Keyboard	RF1430
	Mouse	MA04
Regulatory Compliance	Storage Operating Temperature Range	0° C ~ 35° C ; -20° C ~ 60° C
	Storage Operating Humidity Range	0% ~ 85%;0% ~ 90%
	Certifications	FCC(Class B) CB/CE UL(CUL) BSMI
Design	Adjustment (Tilt)	-5°~20°(+/-2°)
	Adjustment (Swivel)	N/A
	Adjustment (Height)	N/A
	Adjustment (Pivot)	N/A
Product Dimension with Stand (WxDxH)	Product Dimension with Stand (WxDxH) (mm)	541.9 x 227.9 x 425.5
	Product Dimension with Stand (WxDxH) (inch)	21.33 x 8.97 x 16.75
Dimension & Weight	Weight (Net kg)	4.63
	Weight (Gross kg)	8
	Product Dimension with Holder (WxDxH) (mm)	N/A
	Product Dimension with Holder (WxDxH) (inch)	N/A
	Inside Carton Dimension with Holder (WxDxH) (mm)	N/A
	Inside Carton Dimension with Holder (WxDxH) (inch)	N/A
	Inside Carton Dimension with Stand (WxDxH) (mm)	620 x 223 x 486
	Inside Carton Dimension with Stand (WxDxH) (inch)	24.41 x 8.78 x 19.13
	Outer Carton Dimension with Holder (WxDxH) (mm)	N/A
	Warranty	12M