

Model	
Part No	9S7-13Q221-218
SKU Number	
Website Name	Prestige 13 AI Evo A1MG
Brand	MSI
Platform	INTEL
Series Name	Business& Productivity
Segment Name	Prestige
Segment Name2	Prestige13AIEvoA
Segment Name3	Prestige13AIEvo A1MG
Model	13Q2
MKT Name	Prestige 13 AI Evo A1MG
Entity MKT Name	
MKT Spec	Prestige 13 AI Evo A1MG-218BG
System/Barebone	System
Chassis Color	
Color	ID1 O(PW)/Pure White-Black-Pure White-Pure White
Color Website	Pure White
Chassis Material	
A Side	Metal (MgAl)
B Side	Plastic
C Side	Metal (MgAl)
D Side	Metal (MgAl)
Display	
Screen Size	
Resolution	IPS-Level 2.8K
Pixel	2880x1800
LCD Features	GLARE
Screen Touch	Non-touch
Frame Rate	60Hz
Response Time	Tr+Tf 1ms
Color Range	100% DCI-P3
Screen Size Website	13.3"
Pixel Website	2.8K (2880 x 1800)
Frame Rate Website	N/A
Color Range Website	100% DCI-P3(Typical)
Display Type Website	OLED
HDR Value	VESA DisplayHDR™ True Black 500 Certified
Touch Feature Website	NA
Brightness	400 nits
GPU	
CPU Type	12 CORE
CPU Core Name	METEOR LAKE H
CPU Socket	BGA-2049pin
CPU Number	Core Ultra 5 125H
CPU Clock	1.2GHz
CPU Cores	12
CPU Core Name Website	N/A
CPU Number Website	Intel® Core™ Ultra 5 processor 125H with Intel® AI Boost (NPU)
CPU Number Website For GC	
CPU Specification Website	14 cores (4 P-cores + 8 E-cores + 2 Low Power E-cores), Max Turbo Frequency 4.5 GHz
Chipset	
Chipsets	N/A
Chipset SoC Website	Integrated SoC
Discrete Graphics	
GPU1 Vendor	N/A
GPU1 MKT Name	N/A
GPU1 Number	UMA
GPU1 MKT Name Website	N/A
GPU1 Boost Clock Website	N/A
GPU1 Remark Website	NA
CPU and GPU Combined Power	
Combined Power Website	NA
OverBoost Ultra Remark Website	N/A
Scenario Remark Website	NA
Cooling	
Thermal	Cooler Boost
Fan	1
Fan Technology	N/A
Pipe	1
Vapor Chamber	NA
Video Memory	
GPU1 VRAM Size	N/A
GPU1 VRAM Type	N/A
Integrated Graphics	
GPU1 Graphics Website	Intel® Arc™ graphics*/Intel® Arc™ graphics requires configuration with 16GB dual-channel memory or above.)
Memory	
Memory Size	16GB
Memory Module	N/A
Memory(Slot) Max Speed	LPDDR5-6400
Memory Form	On board
Memory Remark Website	*Vary by CPU and Memory combination
Memory Slot and Max Capacity	
Memory Max Speed	
Memory Slot	NA
Memory Max Capacity Website	Max 32GB
Storage	
SSD Interface	PCIe GEN4x4 w/o DRAM NVMe
SSD Form Factor	M.2-2280 M-Key
SSD Size	512GB*1
HDD1 Interface	N/A
HDD1 Form Factor	N/A
HDD size	N/A
HDD1 RPM	N/A
ODD Type	N/A
Multi Bay	N/A
SSD Gen Website	NVMe SSD PCIe Gen4
2.5" HDD Website	N/A
SSD Remark	NA
Storage Slot	
SSD (NVMe PCIe Gen) Website	1x M.2 SSD slot (NVMe PCIe Gen4)
HDD Website	NA
LAN	
LAN Website	N/A
LAN	N/A
RJ45	NA
Wi-Fi/ Bluetooth	
WLAN/BT Website	Intel® Killer™ Wi-Fi 7 BE1750, Bluetooth v5.4
WLAN Version	Wi-Fi 7+BT
WLAN/BT	INTEL/BE200.D2WG.NVX
I/O Ports	
Audio Line In	NA
Audio Line Out	NA
Digital out SPDIF	NA
USB Ports	
Type-C (USB3.1 Gen2 / DP / Thunderbolt™3)	NA
Type-C (USB3.1 Gen2 / DP / Thunderbolt™3 optional)	NA
Type-C (USB3.2 Gen2 / DP / Thunderbolt™3)	NA
Type-C (USB3.2 Gen1 / DP / Thunderbolt™3)	NA
Type-C (USB3.2 Gen2 / DP / Thunderbolt™3) with PD charging	NA
Type-C (USB3.2 Gen2 / DisplayPort™)	NA
Thunderbolt™ 4 (DisplayPort™ / Power Delivery 3.0)	2x
Thunderbolt™ 4 (DisplayPort™ / Power Delivery 3.1)	NA

Thunderbolt™ 4 (DisplayPort™)	NA
Thunderbolt™ 5 (DisplayPort™/ Power Delivery 3.1)	NA
Thunderbolt™ (DisplayPort™/ Power Delivery 3.0)	NA
Type-C (USB4® / DisplayPort™/ Power Delivery 3.0/ Thunderbolt™ 4 compatible)	N/A
Type-C (USB3.2 Gen2 / DisplayPort™/ Power Delivery 3.0)	NA
Type-C (USB3.2 Gen2 / DisplayPort™/ Power Delivery 3.1)	NA
Type-C (USB3.1 Gen1 / DisplayPort™)	NA
Type-C (USB3.2 Gen1 / DisplayPort™)	NA
Type-C USB3.1 Gen2	NA
Type-C USB3.2 Gen2	NA
Type-C USB3.2 Gen2 with PD charging	NA
Type-C USB3.1 Gen1	NA
Type-C USB3.2 Gen1	NA
Type-A USB3.1 Gen1	NA
Type-A USB3.2 Gen1	1x
Type-A USB3.1 Gen1/ QC3.0	NA
Type-A USB3.2 Gen1/ QC3.0	NA
Type-A USB3.1 Gen2	NA
Type-A USB3.2 Gen2	NA
Type-C USB3.2 Gen2x2	NA
Type-A USB3.1	NA
Type-C USB3.0	N/A
Type-A USB3.0	NA
Type-A USB2.0	NA
USB3.2 Gen 2 Type-C(connect to computer)	NA
Card Reader	
CardReader	1x Micro SD
Smart Card Reader	NA
Video Ports	
VGA Out	NA
HDMI™	1x HDMI™ 2.1 (8K @ 60Hz / 4K @ 120Hz)
DisplayPort	NA
Mini Display Port	NA
Keyboard	
Keyboard Types Website	Single Backlit Keyboard (White) with Copilot Key
Keyboard Keys	83KEYS(raw material 82 keys)
Keyboard Backlit	Y
Keyboard Numeric	No
Keyboard Color	WHITE
Keyboard Language	UI Nokr
Touchpad	
Touchpad	NA
WebCam	
WebCam	IR FHD type (30fps@1080p) with HDR
Webcam Feature	3D Noise Reduction+ (3DNR+)
Audio Port	
Audio Jack Website	1x Mic-In/Headphone-out Combo Jack
Audio	
Audio Speaker	2x 2W
Audio Woofer	NA
Audio Mic	Spatial Array Microphone (3 Mic)
Audio Solution Website	Hi-Res Audio Ready, DTS Audio Processing
AC Adapter	
Adaptor Output	65W adaptor
Adaptor	65W
Adaptor Input	90-264Vin
Adaptor Unit Weight (g)	220.5
Power Cord Unit Weight (g)	126
Battery	
Battery Type	4CELLS/4S1P
Battery Cell Website	4-Cell
Whrs	75 Whrs
Mah	4845 Mah
Battery Unit Weight (g)	270
Operating Systems	
OS	SINGLE-LANGUAGE(WIN 11 HOME SL PLUS OLC QA3 EM)
OS Type	W11SH
OS Website	Windows 11 Home (MSI recommends Windows 11 Pro for business.)
Copilot+ PC Certified	N/A
Microsoft Office	
OS-Office Website	N/A
Dimension (WxDxH)	
Dimension	299 x 210 x 16.9 mm
Dimension(Inches) Website	11.77" x 8.27" x 0.67"
Weight (W/ Battery)	
Weight	0.99 kg
Weight(lbs) Website	2.18 lbs
Security	
Security Type Website	Fingerprint Security, Discrete Trusted Platform Module(dTPM) 2.0, Firmware Trusted Platform Module(TPM) 2.0, Webcam Shutter, Kensington Lock
Certification	
Certification Type Website	MIL-STD-810H/G
Sustainability	
EPEAT Website	N/A
Sensor	
Fingerprint Website	x1
Fingerprint (Optional)	N/A
Ambient Light Sensor Website	x1
Gyroscope Website	NA
Accelerometer Website	NA
Magnetometer Website	NA
Proximity Sensor	1x
NFC (Optional)	NA
Warranty	
Warranty	24M
Warranty Website	2 years limited warranty
Xbox Game Pass	
Xbox Game Pass	N/A
Xbox Game Pass Remark	N/A
Accessory	
Accessory Website	
Extra Bag	N/A
Extra Mouse	N/A
Remark	
I/O Ports Remark	NA
Remark 1 Website	
Remark 2 Website	
Remark 3 Website	
Remark 4 Website	
Remark 5 Website	
Software	
Software	Killer Control Center, MSI Center, DTS Audio Processing, Tobii Aware, AI Voice Control, Ambient Silent AI, Smart Auto, Unison, MSI AI Engine, AI Noise Cancellation Pro
Model Info	
Segment Name2	Prestige13AI EvoA
Segment Name	Prestige
Series Name	Business& Productivity
Segment Name3	Prestige13AI Evo A1MG
Extra Info	
EOL Date	
Barcode Info	
UCC14	
UPC	

JAN	
EAN	

4711377270670