

ABOUT MSI

MSI is a world leader in gaming, content creation and AloT solutions. Bolstered by its cutting-edge R&D capabilities and customer-driven innovation, MSI has a wide-ranging global presence spanning over 120 countries. Its comprehensive lineup of laptops, graphics cards, monitors, motherboards, desktops, peripherals, servers, IPCs, robotic appliances, and vehicle infotainment and telematics systems are globally acclaimed. Committed to advancing user experiences through the finest product quality, intuitive user interface and design aesthetics, MSI is a leading brand that shapes the future of technology.

MASTERPIECE IN PROCESS

MSI has devoted countless resources into research and development not only to pursue innovative features, but also to ensure ultimate stability. Over 1900 strict tests are run throughout the production process as a way to provide gamers the best gaming experience.



MOST RELIABLE LAPTOP BRAND

MSI laptops are built with state-of-the-art technology that promises quality and performance that has been continuously well-recognized by media and gamers around the world. With a full range of selection, from portable powerhouses to high-end desktop replacements, every user can expect to have their needs met.







AWARD

Golden



BEST CHOICE AWARD



BEST CHOICE AWARD **Best Design**





















NO. I IN GAMING



In Gaming Laptop Market by Digitimes

"Micro-Star International (MSI) shipped a total of 1.2 million gaming notebooks in 2018, fending off the competitions from Asustek Computer with devices from its gaming sub-brands to become the largest supplier in the gaming notebook market in terms of shipments and profitability." - DIGITIMES



Laptop Brand by

UFC-Que Choisir

most reliable PC brand.

Survey by UFC-Que Choisir across 43,000 people in Europe reveals MSI as the

*https://www.macg.co/materiel/2019/03/ufc-que-choisir-un-indice-de-fiabilite-pas-tendre-pour-apple-105660

No.1 Most Reliable PC Brand in EU

			INDICE DE FIABILITE
	MSI	94	**
2	MICROSOFT	93	**
3	APPLE	91.6	**
4	ASUS	90.8	**
5	LENOVO	90.7	**
6	DELL	90.3	**
7	HP	90.1	**



"MSI laptops offer some of the best displays in the business. The company also delivers top audio quality, and scored very well in our reviews category. If you're TOP 5 BEST LAPTOP into gaming, this is one brand to watch." - LAPTOP Magazinedemands.

MCON nxl TOP PLAYER. TOP CHOICE. Since 2008, MSI has started partnering up with professional eSports teams. MSI partnerships have **MSI GAMING TEAM** extended across 15 professional eSports teams around the globe. Every gaming product is tailored for the ultimate gaming experience and has become the top choice among top players in some of the most popular gaming competitions.



MSI Creator Awards Create Your Infinite Moments

MSI Creator Awards, an online design contest, is to explore and recognize the talents in the industry. All contestants could let their imagination ran wild and showcase their unlimited creativity and evaluated in relevance, skill, creativity and originality categories by experts from the corresponding area. With the current situation of the world, we have change the scope and direction of our Creator Awards event. We encourage people to stay at home and be productive, by providing the creator communities with a platform that inspire their creativity.

2020 Video editing Winner – Baconnais Steven



Best Popularity Puteri Delphia – Esther



W TOTAL STREET, STREET

2020 2D Graphic Design winner – Yee Mun Siew



2020 3D Animation Winner – Henderson Weffera platform that inspire their creativity.





8 Cores

Up to **5.3** GHz Single core Turbo

Up to **50** % Performance boost

OUTPLAY THE COMPETITION

Experience a 50% boost in computing from gen-to-gen. MSI Laptop equips the 10th Gen. Intel® Core™ i9 processor (Comet Lake H) with the upmost computing power to bring you an unparalleled gaming experience. Higher single core frequency is better for gaming experience.

*Performance compared to i7-9750H. Specs varies by model.

i9-10980HK ↑ 50%

i7-10875H **140**%

i9-9880H

i7-9750H





GET SUPER POWERS. RTX. IT'S ON. NVIDIA GEFORCE® RTX SUPER™ SERIES GRAPHICS

The new GeForce RTX SUPER Series has more cores and higher clocks for SUPER fast performance compared to previous-gen GPUs. See your games come to life with SUPER-fast ray tracing; delivers physically accurate shadows, reflections, and lighting. Tap into Tensor Cores for SUPER-powerful Al-processing. Advanced memory, performance boosts, and processing technologies make these GPUs the perfect weapon for hardcore gamers. Get your SUPER powers.

GEFORCE RTX 2080 SUPER

RTX 2080 SUPER 152%

GTX 1080 100%

GEFORCE RTX 2070 SUPER & RTX 2070 & 2060

RTX 2070 SUPER 152%

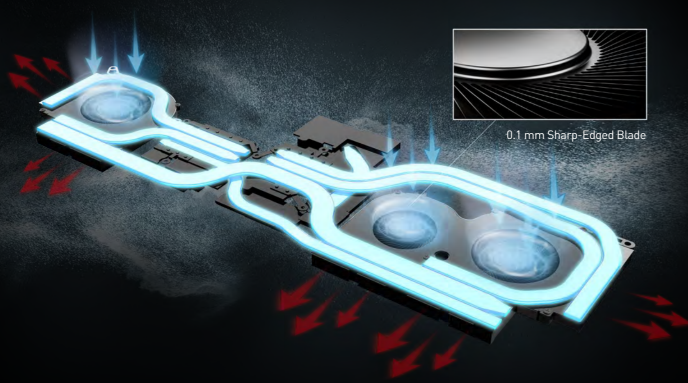
RTX 2070 141%

RTX 2060 127%

GTX 1070 100%

*Performance may vary by system configuration and game settings.





EXCLUSIVE COOLER BOOST TECHNOLOGY STAY COOL, STAY POWERFUL

To have extreme performance, an efficient cooling system is required to exhaust the heat. MSI's exclusive Cooler Boost Technology ensures optimal thermal dissipation. With the world's thinnest 0.1 mm sharpedged fan blade design, MSI enhances the fan airflow and provides the best gaming experience.

Cooler Boost TITAN







Packed to the legal flight limit, the 99.9Whr large battery capacity provides longer runtime and sustained power in unplugged circumstances.





300Hz ULTRA-HIGH REFRESH RATE BLAZE THROUGH THE GAME

Get 5x the refresh rate over conventional laptop displays with the most vibrant and contrast visuals.

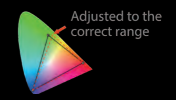
*Optional. Actual specification may vary by configurations.



TRUE COLOR 3.0 THE NEXT-TO-PERFECT COLOR PRESENTATION

MSI True Color Technology sets a new standard in developing a level of accuracy for display technology. Each display undergoes thorough examinations and extensive factory-calibration process, guaranteeing exceptional color fidelity of close to 100% sRGB.

Color Visible Range 100% sRGB





Color Accuracy Enhancement

Auto Cloud Sync Color Management ICC Profile



VISUALS •



Higher Compatibility for Games





Anti-Blue Mode Night Shift

AUDIO _



DYNAUDIO Sound by

TUNED TO PERFECTION EXPERIENCE THE SUPERIOR SOUND WITH DUO WAVE SPEAKER

Feel the power of sound and experience a whole new level of audio excellence with MSI's new Duo Wave Speaker in world-class Dynaudio sound system. The passive radiator technology generates a sonorous bass and clean, crisp sound. The front-firing design provides a punchier and more accurate sound, enjoy the ultimate auditory sensation.





Hi-Res HIGH RESOLUTION AUDIO READY **HEAR EVERY DETAIL**

Experience sound the way it's meant to be heard. With the ability to support up to 24bit / 192kHz sampling, hear the audio as it was created.

*This specification may vary by model.



ALL NEW NAHIMIC 3 FOR NEXT LEVEL AUDIO IMMERSION

Get ready to be amazed by the all new Nahimic 3. With simple and intuitive new UI, the Nahimic 3 not only enhances in-game 3D surround sound, but it also offers even more finite control over your music, movies, and conference calls.





VOICE LEVELER







HO AUDIO RECORDER





MYSTIC LIGHT LIGHT IT UP WITH MYSTIC LIGHT

Showcase your ultimate RGB gaming theme with GE66 Raider. The new mystic light with panoramic aurora lighting design now expands across the entire front of the chassis. This grants granular control over lighting, creating virtually endless combinations in 16.8 million colors.

*Lighting effects are only for illustration. Actual effect may vary by software





Through per-key illumination of the keyboard, you will receive real time game stat updates such as ammo levels and health levels. This keyboard is ergonomically-designed with 1.9mm of key travel for better responsive and tactile feedback, optimum WASD zone, anti-ghosting capability for up to 45 keys, mechanical-level shielding for solid feedback, and many more features gamers need to gain full control over their game.





*SteelSeries Gaming Keyboard also available in multi-zone RGB lighting or single color lighting.



MSI DRAGON CENTER FREE BUFF FOR YOUR RIG

MSI Dragon Center takes optimization to the next level with the new sleek UI. Not only does it monitor system performances but it also optimizes it through various customizable profiles.



Gaming Mode

One-click does it all, optimize all your gaming needs

Game Highlights

Capture and record your best moments

MSI Companion

Exclusive gaming on-screen-display interface lets you adjust settings in-game and provides quick monitor tracking as well

Crosshai

MSI exclusive Crosshair overlay helps you aim and shoot better on FPS gaming titles

Battery Master

Manages battery health to extend the lifecycle of your battery

Mystic Light – Voice Command

Adjust your keyboard lighting easily without having a click, just by saying "Hey Lucky" and ask for the help.



MSI APP PLAYER SEEMLESS GAMING BETWEEN MOBILE AND PC

Developed under an exclusive partnership with BlueStacks, the MSI APP Player brings seamless gaming experience between mobile games and PC platform, and leverages customized features as specific keyboard lighting and better graphics with multi-task works.



^{*} Hotkey backlighting function only support the models with Per-Key RGB feature

EVOLVE

BE ENCHANTED WITH THE DRAGON SPIRIT











Models		G	S66 Stealt	h			GS75 Stealth			
	10SGS	10SFS	10SF	10SE	10SD	10SGS	10SFS	10SF	10SE	
Operating System				Wi	ndows 10 Ho	ome				
Processor			Up	to 10th Gen	. Intel [®] Core	™ i9 Process	ors			
Graphics	NVIDIA [®] GeForce RTX™ 2080 SUPER™ with Max-Q design	NVIDIA® GeForce RTX™ 2070 SUPER™ with Max-Q design	NVIDIA® GeForce RTX™ 2070 with Max-Q design	NVIDIA [®] GeForce RTX™ 2060	NVIDIA® GeForce® GTX 1660 Ti	NVIDIA [®] GeForce RTX™ 2080 SUPER™ with Max-Q design	SUPER™	RIXIM 2070	NVIDIA [®] GeForce RTX™ 2060	
Graphic Video Memory (max)	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	6 GB GDDR6	6 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	6 GB GDDR6	
Performance										
DDR4 Memory Slot		Up to I	DDR4-3200,	2 Slots			Up to DDR4-	-3200, 2 Slots	5	
USB Type-C			bolt 3 (with F x USB3.2 Ge					(with PD cl with Display		
Battery capacity			99.9 Whr				82	Whr		
Cooler Boost Technology	Cooler Boost Trinity+ Cooler Boost Trinity+									
Visuals										
300Hz IPS-level Gaming Display (Optional)	•	•	•	•	•	•	•	•	•	
240Hz IPS-level Gaming Display (Optional)	•	•	•	•	•	•	•	•	•	
True Color 3.0 Technology	•	•	•	•	•	•	•	•	•	
Matrix Display	1+2	1+2	1+2	1+2	1+2	1+3	1+3	1+3	1+3	
Audio										
Duo Wave Speaker	•	•	•	•	•	•	•	•	•	
Dynaudio	•	•	•	•	•	•	•	•	•	
Hi-Res Audio	•	•	•	•	•	•	•	•	•	
Nahimic 3	•	•	•	•	•	•	•	•	•	
Control										
Per-Key RGB Gaming Keyboard by SteelSeries	•	•	•	•	•	•	•	•	•	
IR Camera	•	•	•	•	•	•	•	•	•	
MSI Dragon Center 2020	•	•	•	•	•	•	•	•	•	
Gaming Mode	•	•	•	•	•	•	•	•	•	
SteelSeries Engine 3	•	•	•	•	•	•	•	•	•	
Backlighting		ا	Per-Key RG	3			Per-Ke	ey RGB		
MSI App Player	•	•	•	•	•	•	•	•	•	
Silky Smooth Touchpad	•	•	•	•	•	•	•	•	•	
Streaming										
Killer DoubleShot Pro			(Optional)			• (Op	tional)		
Killer Ethernet E3100			•					•		
Killer Wi-Fi 6			(Optional				<u> </u>	tional)		
Killer xTend Technology			• (Optional				• (Op	tional)		



SLIM · SHARP · STYLISH

Models	Stealt	th 15M
	A11SEK	A11SDK
Operating System	Windows 10 Home	e / Windows 10 Pro
Processor	Up to 11th Gen. Intel [®] (Core™ i7 U-Processors
Graphics	NVIDIA [®] GeForce RTX™ 2060 with Max-Q design	NVIDIA® GeForce® GTX 1660 Ti with Max-Q design
Graphic Video Memory (max)	6 GB GDDR6	6 GB GDDR6
Performance		
DDR4 Memory Slot	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots
USB Type-C	1x Thunderbolt™ 4 (with PD charging)	1x Thunderbolt™ 4 (with PD charging)
PCIe Gen4 x4 Slot	•	•
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5
Battery Life	10 hrs*	10 hrs*
Visuals		
144Hz IPS-level Gaming Display (Optional)	•	•
Matrix Display	1+2	1+2
Audio		
Hi-Res Audio	•	•
Nahimic 3	•	•
Control		
MSI Dragon Center 2020	•	•
Gaming Mode	•	•
Backlighting	RGB	RGB
MSI App Player	•	•
Streaming		
Intel Wi-Fi 6	•	•

* Tested by MobileMark® 2014 office productivity scenario. The battery life will vary from specifications and system configuration.



		OF// Daidan		CE75 Paidor			
1odels		GE66 Raider		GE75 Raider			
	10SGS	10SFS	10SF	10SGS	10SFS	10SF	
perating System			Windows	10 Home			
rocessor		Up t	to 10th Gen. Intel [©]	[©] Core™ i9 Proces	sors		
iraphics	NVIDIA [®] GeForce RTX™ 2080 SUPER™ with Max-Q design	NVIDIA [®] GeForce RTX™ 2070 SUPER™	NVIDIA [®] GeForce RTX™ 2070	NVIDIA [®] GeForce RTX™ 2080 SUPER™	NVIDIA [®] GeForce RTX™ 2070 SUPER™	NVIDIA [®] GeForce RTX™ 2070	
raphic Video Memory (max)		8 GB GDDR6			8 GB GDDR6		
Performance							
DR4 Memory Slot	Up to	DDR4-3200, 2	Slots	Up to	DDR4-3200, 2	Slots	
ISB Type-C		Gen2 (with Disp x USB3.2 Gen2:		USB3.2 Gen2			
Battery capacity	99.9Whr	99.9Whr	99.9Whr	65Whr	51Whr		
cooler Boost Technology		Cooler Boost 5			Cooler Boost 5		
lisuals (in the control of the contr							
00Hz IPS-level Gaming Display (Optional)	•	•	•	•	•	•	
40Hz IPS-level Gaming Display (Optional)	•	•	•	•	•	•	
rue Color 3.0 Technology	•	•	•	•	•	•	
1atrix Display	1+3	1+3	1+3	1+2	1+2	1+2	
Audio							
luo Wave Speaker	•	•	•				
iant Speaker				• w/ Woofer	• w/ Woofer	• w/ Woofer	
ynaudio	•	•	•	•	•	•	
li-Res Audio	•	•	•	•	•	•	
lahimic 3	•	•	•	•	•	•	
Control							
er-Key RGB Gaming Keyboard by SteelSeries	•	•	•	•	•	•	
fystic Light	•	•	•				
ISI Dragon Center 2020	•	•	•	•	•	•	
aming Mode	•	•	•	•	•	•	
teelSeries Engine 3	•	•	•	•	•	•	
Backlighting	Per-Key RGB	Per-Key RGB	Per-Key RGB	Per-Key RGB	Per-Key RGB	Per-Key RGB	
1SI App Player	•	•	•	•	•	•	
itreaming							
HD Camera	•	•	•				
iller DoubleShot Pro	•	•	•	•	•	•	
iller Ethernet	E3100	E3100	E3100	E2500	E2500	E2500	
iller Wi-Fi 6	•	•	•	•	•	•	
iller xTend Technology	•	•	•	•	•	•	



LIGHT EM UP

4E66 Raider

DRAGONSHIELD LIMITED EDITION

Models	GE66 Raider Dragonshield Limited Edition							
	10SGS	10SFS	10SF					
Operating System		Windows 10 Home						
Processor	Upt	to 10th Gen. Intel® Core™ i9 Proces:	sors					
Graphics	NVIDIA [®] GeForce RTX™ 2080 SUPER™ with Max-Q design	NVIDIA [®] GeForce RTX™ 2070 SUPER™	NVIDIA [®] GeForce RTX™ 2070					
Graphic Video Memory (max)	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6					
Performance								
DDR4-2666 Memory Slot	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots					
USB Type-C	1 x USB3.2 Gen2 (with Display function) 1 x USB3.2 Gen2x2							
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5					
Visuals								
300Hz IPS-level Gaming Display (Optional)	•	•	•					
240Hz IPS-level Gaming Display (Optional)	•	•	•					
True Color 3.0 Technology	•	•	•					
Matrix Display	1+3	1+3	1+3					
Audio								
Duo Wave Speaker	•	•	•					
Dynaudio	•	•	•					
Hi-Res Audio	•	•	•					
Nahimic 3	•	•	•					
Control								
Per-Key RGB Gaming Keyboard by SteelSeries	•	•	•					
Mystic Light	•	•	•					
Battery capacity	99.9Whr	99.9Whr	99.9Whr					
MSI Dragon Center 2020	•	•	•					
Gaming Mode	•	•	•					
SteelSeries Engine 3	•	•	•					
Backlighting	Per-Key RGB	Per-Key RGB	Per-Key RGB					
MSI App Player	•	•	•					
Streaming								
FHD Camera	•	•	•					
Killer DoubleShot Pro	•	•	•					
Killer Ethernet E3100	•	•	•					
Killer Wi-Fi 6	•	•	•					
Killer xTend Technology	•	•	•					

READY FOR FLIGHT

Complete your gaming room setup with the limited edition gaming mouse, mousepad, and Dragonshield spaceship model. Own the Dragonshield Limited edition and pilot to the ends of the galaxy.

*Bundle items are available for a limited time and quantities and it is excluded from MSI's standard warranty.

*Bundle items may vary by country. Please check your local MSI authorized retailers.









TOTAL DESIGNATION OF THE OFFICE AT 10 TIE OFFI

Models	GT76	GT76 Titan	
Models	10SGS	10SFS	10SF
Operating System			
Processor	Up to 10th Gen. Intel [®] Co	re™ i9 Desktop Processors	Up to 10th Gen. Intel® Core™ i7 Processors
Graphics	NVIDIA [®] GeForce RTX™ 2080 SUPER™	NVIDIA [®] GeForce RTX™ 2070 SUPER™	NVIDIA® GeForce RTX™ 2070
Graphic Video Memory (max)	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6
Performance			
DDR4 Memory Slot	4 slots	4 slots	4 slots
USB Type-C	1 x Thunderbolt™ 3 1 x USB3.2 Gen2	1 x Thunderbolt™ 3 1 x USB3.2 Gen2	1 x Thunderbolt™ 3 1 x USB3.2 Gen2
Cooler Boost Technology	Cooler Boost Titan	Cooler Boost Titan	Cooler Boost Titan
Visuals			
300Hz IPS-level Gaming Display (Optional)	•	•	
240Hz IPS-level Gaming Display (Optional)	•	•	•
144Hz IPS-level Gaming Display (Optional)			•
4K 100% Adobe RGB, IPS-level Display (Optional)	•	•	•
True Color 3.0 Technology	•		•
Matrix Display	1+3 / Surround	1+3 / Surround	1+3 / Surround
Audio			
Dynaudio	• w/ Woofer	• w/ Woofer	• w/ Woofer
Hi-Res Audio	•	•	•
Nahimic 3	•	•	•
Control			
Per-Key RGB Garning Keyboard by SteelSeries	•	•	•
Mystic Light	•	•	•
IR Camera	•	•	
MSI Dragon Center 2020	•	•	•
Gaming Mode	•	•	•
SteelSeries Engine 3	•	•	•
Backlighting	Per-Key RGB	Per-Key RGB	Per-Key RGB
MSI App Player	•	•	•
Streaming			
Killer DoubleShot Pro	•	•	•
Killer Ethernet E3100	•	•	
Killer xTend Technology	•	•	•
Killer Wi-Fi 6	•	•	•

EVOLVE

BE ENCHANTED WITH THE DRAGON SPIRIT

GP Leopard

Models		GP75 L	.eopard		GP65 Leopard			
Ploaces	10SFSK	10SFK	10SEK	10SDK	10SFK	10SEK	10SDK	
Operating System		Windows	10 Home		Windows 10 Home			
Processor	Up to	10th Gen. Intel®	° Core™ i7 Proce	essors	Up to 10th Gen. Intel [®] Core™ i7 Processors			
Graphics	NVIDIA® GeForce RTX 2070 SUPER™	NVIDIA [®] GeForce RTX™ 2070	NVIDIA [®] GeForce RTX™ 2060	NVIDIA [®] GeForce [®] GTX 1660 Ti	NVIDIA [®] GeForce RTX™ 2070	NVIDIA [®] GeForce RTX™ 2060	NVIDIA [®] GeForce [®] GTX 1660 Ti	
Graphic Video Memory (max)	8 GB GDDR6	8 GB GDDR6	6 GB GDDR6	6 GB GDDR6	8 GB GDDR6	6 GB GDDR6	6 GB GDDR6	
Performance								
DDR4 Memory Slot		Up to DDR4-	3200, 2 Slots		Up to DDR4-3200, 2 Slots			
USB Type-C	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen1	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen1	
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	
Visuals								
144Hz IPS-level Gaming Display (Optional)	•	•	•	•	•	•	•	
Matrix Display	1+2	1+2	1+2	1+2	1+2	1+2	1+2	
Audio								
Giant Speakers	•	•	•	•	•	•	•	
Hi-Res Audio	•	•	•	•	•	•	•	
Nahimic 3	•	•	•	•	•	•	•	
Control								
Per-Key RGB Gaming Keyboard by SteelSeries	•	•	•	•	•	•	•	
MSI Dragon Center 2020	•	•	•	•	•	•	•	
Gaming Mode	•	•	•	•	•	•	•	
SteelSeries Engine 3	•	•	•	•	•	•	•	
Backlighting	Per-Key RGB	Per-Key RGB	Per-Key RGB	Per-Key RGB	Per-Key RGB	Per-Key RGB	Per-Key RGB	
MSI App Player	•	•	•	•	•	•	•	
Streaming								
Gigabit Ethernet	•	•	•	•	•	•	•	
Intel Wi-Fi 6	•	•	•	•	•	•	•	

EVOLVE

BE ENCHANTED WITH THE DRAGON SPIRIT

GL Leopard

Models		GL75 Leopard									
	10SFR	10SFK	10SER	10SEK	10SDR	10SDK	10SCSR				
Operating System				Windows 10 Home							
Processor		U	p to 10th Gen. Intel [®]	Core™ i7 Processo	rs						
Graphics	NVIDIA® GeForce RTX™ 2070	NVIDIA® GeForce RTX™ 2070	NVIDIA [®] GeForce RTX™ 2060	NVIDIA [®] GeForce RTX™ 2060	NVIDIA [®] GeForce [®] GTX 1660 Ti	NVIDIA® GeForce® GTX 1660 Ti	NVIDIA® GeForce® GTX 1650 Ti				
Graphic Video Memory (max)	8 GB GDDR6	8 GB GDDR6	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6	4 GB GDDR6				
Performance											
DDR4 Memory Slot	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots				
USB Type-C	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen1				
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5				
Visuals						•					
144Hz IPS-level Gaming Display (optional)	•	•	•	•	•	•	•				
120Hz IPS-level Gaming Display (optional)	•	•	•	•	•	•	•				
Matrix Display	1+2	1+2	1+2	1+2	1+2	1+2	1+2				
Audio											
Giant Speakers	•	•	•	•	•	•	•				
Hi-Res Audio	•	•	•	•	•	•	•				
Nahimic 3	•	•	•	•	•	•	•				
Control											
Per-Key RGB Gaming Keyboard by SteelSeries		•		•		•					
Gaming Keyboard by SteelSeries	•	•	•	•	•	•	•				
MSI Dragon Center 2020	•	•	•	•	•	•	•				
Gaming Mode	•	•	•	•	•	•	•				
SteelSeries Engine 3		•		•		•					
Backlighting	Red	Per-Key RGB	Red	Per-Key RGB	Red	Per-Key RGB	Red				
MSI App Player	•	•	•	•	•	•	•				
Streaming											
Gigabit Ethernet	•	•	•	•	•	•	•				
Intel Wi-Fi 6	•	•	•	•	•	•	•				

Models Operating System Processor Graphics Graphic Video Memory (max) Performance DDR4 Memory Slot USB Type-C Cooler Boost Technology Visuals 144Hz IPS-level Gaming Display (optional) 120Hz IPS-level Gaming Display (optional) Matrix Display Audio Giant Speakers Hi-Res Audio Nahimic 3 Control Per-Key RGB Gaming Keyboard by SteelSeries Gaming Mode SteelSeries Engine 3		GL75 Leopard		GL65 Leopard				
	10SCSK	10SCXR	R	10SER				
Operating System				Windows 10 Home				
Processor		U	p to 10th Gen. Intel [®]	Core™ i7 Processo	rs			
Graphics	NVIDIA® GeForce® GTX 1650 Ti	NVIDIA [®] GeForce [®] GTX 1650		RTX 2070			NVIDIA® GeForce RTX 2060	
	4 GB GDDR6	4 GB GDDR6	4 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	6 GB GDDR6	
Performance								
DDR4 Memory Slot	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots					Up to DDR4-3200, 2 Slots	
USB Type-C	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	
Visuals								
	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	
Matrix Display	1+2	1+2	1+2	1+2	1+2	1+2	1+2	
Audio								
Giant Speakers	•	•	•	•	•	•	•	
Hi-Res Audio	•	•	•	•	•	•	•	
Nahimic 3	•	•	•	•	•	•	•	
Control								
	•		•	•		•		
	•	•	•	•	•	•	•	
MSI Dragon Center 2020	•	•	•	•	•	•	•	
Gaming Mode	•	•	•	•	•	•	•	
SteelSeries Engine 3	•	•	•	•		•		
Backlighting	Per-Key RGB	Red	Per-Key RGB	Per-Key RGB	Red	Per-Key RGB	Red	
MSI App Player	•	•	•	•	•	•	•	
Streaming								
Gigabit Ethernet	•	•	•	•	•	•	•	
Intel Wi-Fi 6	•	•	•	•	•	•	•	

*Only i9-10980HK, i7-10875H and i7-10870H Processors supports DDR4-3200

Models				GL65 Leopard			
	10SEK	10SDR	10SDK	10SCSR	10SCSK	10SCXR	10SCXK
Operating System				Windows 10 Home			
Processor			Up to 10th 0	Gen. Intel® Core™ i7	Processors		
Graphics	NVIDIA® GeForce RTX™ 2060	NVIDIA® GeForce® GTX 1660 Ti	NVIDIA® GeForce® GTX 1660 Ti	NVIDIA [®] GeForce [®] GTX 1650 Ti	NVIDIA® GeForce® GTX 1650 Ti	NVIDIA [®] GeForce [®] GTX 1650	NVIDIA® GeForce® GTX 1650
Graphic Video Memory (max)	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6	4 GB GDDR6	4 GB GDDR6	4 GB GDDR6	4 GB GDDR6
Performance							
DDR4 Memory Slot	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots
USB Type-C	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen2	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5	Cooler Boost 5
Visuals							
144Hz IPS-level Gaming Display (optional)	•	•	•	•	•	•	•
120Hz IPS-level Gaming Display (optional)	•	•	•	•	•	•	•
Matrix Display	1+2	1+2	1+2	1+2	1+2	1+2	1+2
Audio							
Giant Speakers	•	•	•	•	•	•	•
Hi-Res Audio	•	•	•	•	•	•	•
Nahimic 3	•	•	•	•	•	•	•
Control							
Per-Key RGB Gaming Keyboard by SteelSeries	•		•		•		•
Gaming Keyboard by SteelSeries	•	•	•	•	•	•	•
MSI Dragon Center 2020	•	•	•	•	•	•	•
Gaming Mode	•	•	•	•	•	•	•
SteelSeries Engine 3	•		•		•		•
Backlighting	Per-Key RGB	Red	Per-Key RGB	Red	Per-Key RGB	Red	Per-Key RGB
MSI App Player	•	•	•	•	•	•	•
Streaming							
Gigabit Ethernet	•	•	•	•	•	•	•
Intel Wi-Fi 6	•	•	•	•	•	•	•

EVOLVE

BE ENCHANTED WITH THE DRAGON SPIRIT



Models		GF75	Thin		GF65	GF65 Thin		GF63 Thin	
	10SER	10SDR	10SCSR	10SCXR	10SER	10SDR	10SCSR	10SCXR	
Operating System				Windows	10 Home				
Processor	Up to 10th Gen. Intel® Core™ i7 Processors								
Graphics	NVIDIA [®] GeForce RTX™ 2060	NVIDIA [®] GeForce [®] GTX 1660 Ti	NVIDIA [®] GeForce [®] GTX 1650 Ti	NVIDIA [®] GeForce [®] GTX 1650	NVIDIA [®] GeForce RTX™ 2060	NVIDIA® GeForce® GTX 1660 Ti	NVIDIA [®] GeForce [®] GTX 1650 Ti with Max-Q design	NVIDIA [®] GeForce [®] GTX 1650 with Max-Q design	
Graphic Video Memory (max)	6 GB GDDR6	6 GB GDDR6	4 GB GDDR6	4 GB GDDR6	6 GB GDDR6	6 GB GDDR6	4 GB GDDR6	4 GB GDDR6	
Performance					•	'			
DDR4 Memory Slot	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots					
USB Type-C	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	
Battery Life	6+ hours*	6+ hours*	6+ hours*	6+ hours*	7 hours*	7 hours*	7 hours*	7 hours*	
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5	Cooler Boost 3	Cooler Boost	Cooler Boost 5	Cooler Boost	Cooler Boost	Cooler Boost	
Visuals									
144Hz IPS-level Gaming Display (optional)	•	•	•	•	•	•	•	•	
IPS Level Display	•	•	•	•	•	•	•	•	
Audio									
Hi-Res Audio	•	•	•	•	•	•	•	•	
Audio Boost	•	•	•	•	•	•	•	•	
Nahimic 3	•	•	•	•	•	•	•	•	
Control									
MSI Dragon Center 2020	•	•	•	•	•	•	•	•	
Gaming Mode	•	•	•	•	•	•	•	•	
Backlighting	Red	Red	Red	Red	Red	Red	Red	Red	
MSI App Player	•	•	•	•	•	•	•	•	
Streaming									
Gigabit Ethernet	•	•	•	•	•	•	•	•	
Intel Wi-Fi 6	•	•	•	•	•	•	•	•	

*Tested by MobileMark® 2014 standard. The battery life will vary from specifications and system configuration.
*Only i9-10980HK, i7-10875H and i7-10870H Processors supports DDR4-3200.

POWERED BY THE MOST ADVANCED TECHNOLOGY

Built by the latest breakthrough 7nm technology, AMD Ryzen™ 4000 Series Mobile Processors with Radeon™ Graphics provide desktop-caliber performance in gaming laptops, enjoy immersive multimedia and gaming experiences.



Models	Alph	na 15	Alpha 17		Bravo 15		Bravo 17	
	A4DEK	A4DE	A4DEK	A4DE	A4DDR	A4DCR	A4DDK	A4DDR
Operating System				Windows	10 Home			
Processor			Up to	AMD Ryzen™	7 4800H Proce	essors		
Graphics	AMD Radeon™ RX 5600M AMD Radeon™ RX 5600M Radeon™ RX Radeon™ RX 5500M S500M			AMD Radeon™ RX 5500M				
Graphic Video Memory (max)	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6	4 GB GDDR6	3 GB GDDR6	4 GB GDDR6	4 GB GDDR6
Performance								
DDR4 Memory Slot	Up to DDR4-	3200, 2 Slots	Up to DDR4-	3200, 2 Slots	Up to DDR4-	-3200, 2 Slots	Up to DDR4-	3200, 2 Slots
USB Type-C	USB3.	2 Gen1	USB3.	2 Gen1	USB3.	2 Gen1	USB3.	2 Gen1
Cooler Boost Technology	Cooler	Cooler Boost 5		Boost 5	Cooler	Boost 5	Cooler	Boost 5
Visuals								
144Hz IPS-level Gaming Display (Optional)	•	•	•	•	•	•	•	•
120Hz IPS-level Gaming Display (optional)	•	•	•	•	•	•	•	•
IPS-Level Display (Optional)						•		
AMD FreeSync™ Premium technology (Optional)	•	•	•	•	•	•	•	•
Matrix Display	1+2	1+2	1+2	1+2	1+1	1+1	1+1	1+1
Audio								
Giant Speakers	•	•	•	•				
Hi-Res Audio	•	•	•	•	•	•	•	•
Nahimic 3	•	•	•	•	•	•	•	•
Control								
Per-Key RGB Gaming Keyboard by SteelSeries	•		•					
MSI Dragon Center 2020	•	•	•	•	•	•	•	•
Gaming Mode	•	•	•	•	•	•	•	•
SteelSeries Engine 3	•	•	•	•				
Backlighting	Per-Key RGB	Red	Per-Key RGB	Red	Red	Red	Per-Key RGB	Red
MSI App Player	•	•	•	•	•	•	•	•
Streaming								
Gigabit Ethernet	•	•	•	•	•	•	•	•
Wi-Fi 6	•	•	•	•	•	•	•	•

Business & Productivity Laptops

Summit, Prestige and Modern Series

Now with 11th Gen. Intel[®] Core[™] i7 Processors

MSI Business & Productivity laptops bring both portability and power to accelerate your workflow. With a wide range of product selection, MSI offers reliable solutions ranging from business enterprise to individuals that seek to work more efficiently.





Free from Limitations

The SUMMIT series features the latest 11th Gen. Intel[®] CoreTM i7 processor & Intel[®] Iris[®] X^e graphics, delivering heavyweight performance and lightweight portability, which will keep you in the flow, wherever you go. The 4-core processor enhances productivity and speeds up your workflow, enabling on-the-go business to blitz through demanding tasks faster than ever before.

IIISI

Up to 1.5X Faster than previous gen*

Up to 4.8 GHz Dual Core Turbo

Up to 4.5X Faster than previous gen UHD Graphics



The All New Intel[®] Evo[™] Platform

Exceptional Experience, Anywhere. Intel® Evo™ platform brings the perfect combination of performance, responsiveness, battery life and stunning visuals to a new class of sleek, stylish laptops.







Thunderbolt[™] 4 Thunderbolt[™] 4 Ultimate Connectivity

Paired with Thunderbolt 4 port, the SUMMIT series can transfer data at up to 40Gbps with USB 4.0 type-C and connect to multiple displays and peripherals. The UHS-III micro SD card reader offers ultra high speed data transfers.



MSI recommends Windows 10 Pro for business.

PCI-E **Gen.4 § SSD**

PCI-E Gen 4 Storage support

PCIe 4.0 efficiently boost the daily work and even has better signal reliability and integrity for improved performance.



^{*} The performance improvement is based on preliminary estimation, actual data transfer speed will vary by SSD devices.



Trusted Platform Module (TPM) technology is designed to provide hardware-based, security-related functions. You can store data & password by encryption keys for advanced security.



MSI recommends Windows 10 Pro for business.





Windows Hello

Modern Experience

With Windows Hello, you can sign-in with your face or fingerprint for an easy and secure access. Enjoy password-free experience on supported web service with the latest FIDO 2 authentication.







Models	Sumn	nit E14	Summit E15			
Models	A11SCS	Aliscst	A11SCS	Aliscst		
Operating System		Windows 10 Pro (MSI recommends Windows 10 Pro for business.)		Windows 10 Pro (MSI recommends Windows 10 Pro for business.)		
Processor	Up to 11th Gen. Intel® Co	ore™ i7-1185G7 Processor	Up to 11th Gen. Intel® Co	pre™ i7-1185G7 Processor		
Graphics		ce [®] GTX 1650 Ti -Q Design		rce® GTX 1650 Ti -Q Design		
Graphic Video Memory (max)	4GB GDDR6	4GB GDDR6	4GB GDDR6	4GB GDDR6		
Performance						
DDR4 Memory Slot	LPDDR4x-4267 onboard (Dual Channel)	LPDDR4x-4267 onboard (Dual Channel)	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slot		
USB Type-C	2 x Thunderbolt™ 4 (with PD charging)	2 x Thunderbolt TM 4 (with PD charging)	2 x Thunderbolt TM 4 (with PD charging)	2 x Thunderbolt™ 4 (with PD charging)		
PCle Gen4 x4 Slot	•	•	•	•		
Cooler Boost Technology	Cooler Boost	Cooler Boost	Cooler Boost 3	Cooler Boost 3		
Battery Life	10 hrs*	10 hrs*	16 hrs**	16 hrs**		
Visuals						
IPS-level Touchscreen (Optional)		•		•		
4K IPS-level Display (Optional)	•		•			
Martix Display	1+2	1+2	1+3	1+3		
Audio						
Nahimic 3	•	•	•	•		
Hi-Res Audio	•	•	•	•		
Control						
MSI Center for Business & Productivity	•	•	•	•		
Backlighting	White	White	White	White		
Security						
TPM 2.0	•	•	•	•		
IR Camera	•	•	•	•		
Fingerprint Sensor	•	•	•	•		
Communication						
Intel Wi-Fi 6	•	•	•	•		

^{*} Tested by MobileMark® 2014 office productivity scenario. The battery life will vary from specifications and system configuration.

** Tested by MobileMark® 2014 office productivity scenario. The battery life will vary from specifications and system configuration.



Models	Summit B14	Summit B15		
Wodos	A11M	AllM		
Operating System	Windows 10 Pro (MSI recommends Windows 10 Pro for business.)	Windows 10 Pro (MSI recommends Windows 10 Pro for business.)		
Processor	Up to 11th Gen. Intel® Core™ i7-1165G7 Processor	Up to 11th Gen. Intel® Core™ i7-1165G7 Processo		
Graphics	Intel® Iris® X° Graphics	Intel [®] Iris [®] X° Graphics		
Graphic Video Memory (max)	-	-		
Performance				
DDR4 Memory Slot	Up to DDR4-3200, 1 Slot	Up to DDR4-3200, 2 Slot		
USB Type-C	1 x Thunderbolt™ 4 (with PD charging)	1 x Thunderbolt™ 4 (with PD charging)		
Cooler Boost Technology	Cooler Boost	Cooler Boost 3		
Battery Life	10 hrs*	10 hrs**		
Visuals				
IPS-level Touchscreen (optional)	•	•		
Martix Display	1+2	1+2		
Audio				
Nahimic 3	•	•		
Hi-Res Audio	•	•		
Control				
MSI Center for Business & Productivity	•	•		
Backlighting	White	White		
Security				
TPM 2.0	•	•		
Fingerprint Sensor	•	•		
Communication				
Intel Wi-Fi 6	•	•		

^{*} Tested by MobileMark[®] 2014 office productivity scenario. The battery life will vary from specifications and system configuration.

** Tested by MobileMark[®] 2014 office productivity scenario. The battery life will vary from specifications and system configuration.



THE ESSENCE OF ELITE

Prestige 15

Models	Prestige 14 Evo	Presti	ige 14	Prestige 15				
Models	AllM	A11SCS	A11SCX	A11SCS	A11SCX			
Operating System	Windows	Windows 10 Home / Windows 10 Pro (MSI recommends Windows 10 Pro for business.)						
Processor		Up to 11th Ge	en. Intel® Core™ i7-118	5G7 Processor				
Graphics	Intel® Iris® X° Graphics	NVIDIA® GeForce® GTX 1650 Ti with Max-Q Design	NVIDIA® GeForce® GTX 1650 with Max-Q Design	NVIDIA® GeForce® GTX 1650 Ti with Max-Q Design	NVIDIA® GeForce® GTX 1650 with Max-Q Design			
Graphic Video Memory (max)	-	4GB GDDR6	4GB GDDR6	4GB GDDR6	4GB GDDR6			
Colors	Pure Wh	nite / Carbon Gray / R	ose Pink	Carbon Gray	/ Urban Silver			
Performance								
DDR4 Memory Slot	LPDDR4x	(-4267 onboard(Dual (Channel)	Up to DDR4	-3200, 2 Slots			
USB Type-C	2 x Thur	nderbolt™ 4 (with PD o	charging)	2 x Thunderbolt™	4 (with PD charging)			
PCIe Gen4 x4 Slot	•	•	•	•	•			
Cooler Boost Technology	Cooler Boost	Cooler Boost	Cooler Boost	Cooler Boost 3	Cooler Boost 3			
Battery Life	12 hrs*	10 hrs*	10 hrs*	16 hrs**	16 hrs**			
Visuals								
True Pixel Display (Optional)		•	•	•	•			
True Color 3.0 Technology	•	•	•	•	•			
4K IPS-level Display (Optional)		•	•	•				
IPS Level Display (Optional)	•	•	•	•	•			
Martix Display	1+2	1+2	1+2	1+3	1+3			
Audio								
Nahimic 3		•	•	•	•			
Hi-Res Audio	•	•	•	•	•			
Control								
MSI Center for Business & Productivity	•	•	•	•	•			
IR Camera	•	•	•	•	•			
Fingerprint Sensor	•	•	•	•	•			
Backlighting	White	White	White	White	White			
Silky Smooth Touchpad	•	•	•	•	•			
Communication								
Intel Wi-Fi 6	•	•	•	•	•			

^{*} Tested by MobileMark® 2014 office productivity scenario. Test configuration: Prestige 14 A10SC / Super battery mode. The battery life will vary from specifications and system configuration.

** Tested by MobileMark® 2014 office productivity scenario. Test configuration: Prestige 15 A10SC / Super battery mode. The battery life will vary from specifications and system configuration.











Pure White

Carbon Grey

Rose Pink

Urban Silver



Modern 14 / 15

Models		Modern 14			Modern 15	
Models	B11SB	B11M	B4MW	A11SB	AllM	A4M
Operating System	Windo	ows 10 Home / Wir	ndows 10 Pro (MSI i	recommends Wind	dows 10 Pro for bu	siness.)
Processor		n, Intel® Core™ Processor	Up to AMD Ryzen™ 7 4700U Processors		n. Intel® Core™ ′ Processor	Up to AMD Ryzen™ 7 4700U Processors
Graphics	NVIDIA® GeForce® MX450	Intel® Iris® X° Graphics	AMD Radeon™ Graphics	NVIDIA® GeForce® MX450	Intel® Iris® X° Graphics	AMD Radeon™ Graphics
Graphic Video Memory (max)	2 GB GDDR5	-	-	2 GB GDDR5	-	-
Chassis Color		y/ Blue Stone Mousse	Carbon Gray / Blue Stone	Carl	oon Gray / Urban	Silver
Performance						
DDR4 Memory Slot	Up to DDR4-3200, 1 Slot	Up to DDR4-3200, 1 Slot	Up to DDR4-3200, 2 Slot	Up to DDR4-3200, 2 Slot	Up to DDR4-3200, 2 Slot	Up to DDR4-3200, 2 Slot
USB Type-C		derbolt TM 4 charging)	1 x USB3.2 Gen1	1 x Thunderbolt™ 4 (with PD charging)		1 x USB3.2 Gen2 (with Display function)
PCle Gen4 x4 Slot	•	•		•	•	
Cooler Boost Technology	Cooler Boost	Cooler Boost	Cooler Boost	Cooler Boost 3	Cooler Boost 3	Cooler Boost 3
Visuals						
IPS Level Display	•	•	•	•	•	•
True Color 3.0 Technology (Optional)	•	•	•	•	•	•
Matrix Display	1+2	1+2	1+1	1+2	1+2	1+2
Audio						
Hi-Res Audio	•	•	•	•	•	•
Nahimic 3	•	•	•	•	•	•
Control						
MSI Center for Business & Productivity	•	•	•	•	•	•
Backlighting	White	White	White	White	White	White
Communication						
802.11ac (Wi-Fi 5)			•			•
802.11ax (Wi-Fi 6)	•	•		•	•	









Carbon Gray

Blue Stone

Beige Mousse

Urban Silver

Content Creation

Create Your Momenta

Content Creati



Spectacular Visual Experience

Visualization matters, especially for content creations. The exclusive True Pixel display delivers true-to-life images. Highlighting five significant features – 4K resolution, AdobeRGB 100% color gamut, Delta E<2, True Color Technology and Verified by CalMan– tools necessary for creative work, design, photo and video editing.

* Display accuracy and Delta-E value may change over time as displays age due to normal wear and tear. Periodical color calibration is recommended for optimal color accuracy.



High Resolution >220 PPI



Wide Color Range



Per-unit Factory

Calibration







Color Accuracy

Verified by industry leading color calibration solution provider.



World's First Creator Laptop with Mini LED Display

msi

MSI Creator 17 is the world's 1st laptop to come with new revolutionary technology, the Mini LED display, which can provide top-notch, true-to-life color accuracy and visual entertainment experience for creative work, design, photo and video editing.







DisplayHDR 1000

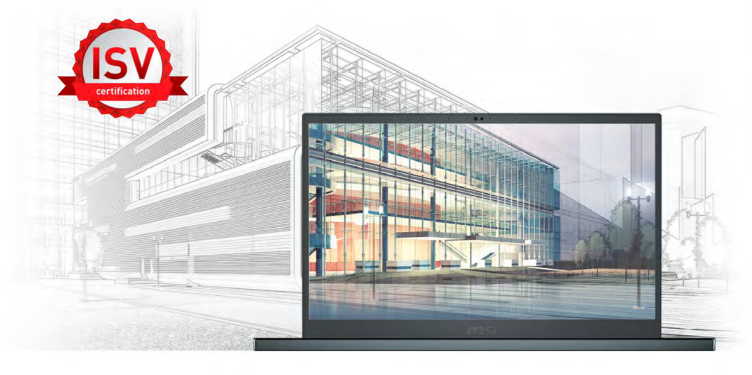
Brightness >1000nits



Wide Color Range 100% DCI-P3

Ultimate compatibility

MSI workstations are ISV certified systems, officially recognized and certified by major ISVs in engineering, 3D modeling, designing and more. They're guaranteed to offer an absolute professional experience with no comparison in applications from Adobe, AutoDesk, Dassault and others.

















MSI recommends Windows 10 Pro for business.



Reliability Matters for Your Laptop

Ruggedness, reliability and durability are what a laptop should be. To provide the best in class laptops for all kinds of professionals, MSI laptops go through tremendous rigorous tests. Tailored for professional minds and exploratory spirit, MSI laptops support you as you pursue your passions.















Vibration

Mechanical Vibrations of Shipboard Equipment







Humidity











Create Splendid Moments Creator 17



World's First Creator Laptop with Mini LED Display

Models	Creator 17								
Models	A10SGS	A10SFS	A10SF	A10SE					
Operating System	Wind	Windows 10 Home / Windows 10 Pro (MSI recommends Windows 10 Pro for business)							
Processor		Up to 10th Gen. Intel	[®] Core™ i9 Processors						
Graphics	NVIDIA® GeForce® RTX 2080 SUPER™ with Max-Q design	NVIDIA® GeForce® RTX 2070 SUPER™ with Max-Q design	NVIDIA® GeForce® RTX 2070 with Max-Q design	NVIDIA® GeForce® RTX 2060					
Graphic Video Memory (max)	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	6 GB GDDR6					
Performance									
DDR4 Memory Slot	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slots	Up to DDR4-3200, 2 Slo					
USB Type-C			B(with PD charging) ith Display function)	1					
Cooler Boost Technology	Cooler Boost Trinity+	Cooler Boost Trinity+	Cooler Boost Trinity+	Cooler Boost Trinity+					
Visuals									
True Pixel Display (optional)	•	•	•	•					
4K mini LED IPS-level Display (Optional)	•	•	•	•					
True Color 3.0 Technology	•	•	•	•					
Matrix Display	1+3 / 0+3	1+3 / 0+3	1+3 / 0+3	1+3 / 0+3					
Audio									
Duo Wave Speaker	•	•	•	•					
Hi-Res Audio	•	•	•	•					
Nahimic 3	•	•	•	•					
Control									
MSI Creator Center	•	•	•	•					
Backlighting	White	White	White	White					
Silky Smooth Touchpad	•	•	•	•					
Security									
IR Camera	•	•	•	•					
Fingerprint Sensor	•	•	•	•					
Communication									
Gigabit Ethernet	•	•	•	•					
Intel Wi-Fi 6	•	•	•	•					

Creator 15

Create Splendid Moments



Models				Creator 15					
Modes	A10SGS	A10SFS	A10SFT	A10SF	A10SET	A10SE	A10SDT		
Operating System		Windows 10 Home / Windows 10 Pro (MSI recommends Windows 10 Pro for business)							
Processor			Up to 10th Ge	en. Intel®Core™	i7 Processors				
Graphics	NVIDIA® GeForce® RTX 2080 SUPER™ with Max-Q design	NVIDIA® GeForce® RTX 2070 SUPER™ with Max-Q design	NVIDIA® GeForce® RTX 2070 with Max-Q design	NVIDIA® GeForce® RTX 2070 with Max-Q design	NVIDIA® GeForce® RTX 2060	NVIDIA® GeForce® RTX 2060	NVIDIA® GeForce® GTX 1660 Ti		
Graphic Video Memory (max)	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6		
Performance									
DDR4 Memory Slot	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots	Up to DDR4- 3200, 2 Slots		
USB Type-C				rbolt™ 3 with P 1 x USB3.2 Gen2					
Battery Capacity	99.9 Whr	99.9 Whr	99.9 Whr	99.9 Whr	99.9 Whr	99.9 Whr	99.9 Whr		
Cooler Boost Technology	Cooler Boost Trinity+	Cooler Boost Trinity+	Cooler Boost Trinity+	Cooler Boost Trinity+	Cooler Boost Trinity+	Cooler Boost Trinity+	Cooler Boost Trinity+		
Visuals									
True Pixel Display (Optional)	•	•		•		•			
4K IPS-level Display (Optional)	•	•		•		•			
IPS-level Touchscreen (Optional)			•		•		•		
True Color 3.0 Technology	•	•	•	•	•	•	•		
Matrix Display	1+2 / 0+2	1+2 / 0+2	1+2 / 0+2	1+2 / 0+2	1+2 / 0+2	1+2 / 0+2	1+2 / 0+2		
Audio									
Duo Wave Speaker	•	•	•	•	•	•	•		
Hi-Res Audio	•	•	•	•	•	•	•		
Nahimic 3	•	•	•	•	•	•	•		
Control									
MSI Creator Center	•	•	•	•	•	•	•		
Backlighting	White	White	White	White	White	White	White		
Silky Smooth Touchpad	•	•	•	•	•	•	•		
Security									
IR Camera	•	•	•	•	•	•	•		
Fingerprint Sensor	•	•	•	•	•	•	•		
Communication									
Gigabit Ethernet	•	•	•	•	•	•	•		
Intel Wi-Fi 6	•	•	•	•	•	•	•		



Models	Creat	or 15M	Creator 17M				
Models	A10SE	A10SD	A10SE	A10SD			
Operating System	Wil		Vindows 10 Home / commends Windows 10 Pro for business)				
Processor	Up to 10th Gen. Intel	® Core™ i7 Processors	Up to 10th Gen. Intel®	[®] Core [™] i7 Processors			
Graphics	NVIDIA® GeForce RTX™ 2060	NVIDIA® GeForce® GTX 1660 Ti with Max-Q design	NVIDIA® GeForce RTX™ 2060	NVIDIA® GeForce® GTX 1660 Ti with Max-Q design			
Graphic Video Memory (max)	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6	6 GB GDDR6			
Performance							
DDR4 Memory Slot	Up to DDR4-2933 2 Slots	Up to DDR4-2933, 2 Slots	Up to DDR4-2933, 2 Slots	Up to DDR4-2933, 2 Slots			
USB Type-C	2 x USB3.2 Gen1	2 x USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1			
Cooler Boost Technology	Cooler Boost 5	Cooler Boost 5 Cooler Boost 5		Cooler Boost 5			
Visuals							
144Hz IPS-level Display (Optional)	•	•	•	•			
IPS-Level Display (Optional)	•	•	•	•			
True Color 3.0 Technology (Optional)	•	•	•	•			
Audio							
Hi-Res Audio	•	•	•	•			
Nahimic 3	•	•	•	•			
Control							
MSI Creator Center	•	•	•	•			
Backlighting	White	White	White	White			
Communication							
Gigabit Ethernet	•	•	•	•			
Intel Wi-Fi 6	•	•	•	•			



Models		WS66			WS75		
Modes	10TM	10TL	10TK	10TM	10TL	10TK	
Operating System		Windows 10 Home Windows 10 Pro (MSI recommends Windows 10 Pro for business.)					
Processor		Intel® Xeon® Proc Gen. Intel® Core™			Intel® Xeon® Proce Gen. Intel® Core™ i		
Graphics	NVIDIA® Quadro RTX™ 5000 with Max-Q design	NVIDIA® Quadro RTX™ 4000	NVIDIA® Quadro RTX™ 3000	NVIDIA® Quadro RTX™ 5000	NVIDIA® Quadro RTX™ 4000	NVIDIA [®] Quadro RTX™ 3000	
Graphic Video Memory (max)	16 GB GDDR6	8 GB GDDR6	6 GB GDDR6	16 GB GDDR6	8 GB GDDR6	6 GB GDDR6	
ISV Certification	•	•	•	•	•	•	
Performance							
DDR4 Memory Slot		2 Slots (Support Intel Xeon processors with error-correcting code (ECC) memory) 2 Slots (Support Intel Xeon processors with error-correcting code (ECC) memory)					
USB Type-C	1 x Thunderbolt™ 3 (with PD charging) 1 x USB3.2 Gen2 1 x USB3.2 Gen2 1 x USB3.2 Gen2(with Display fu				0 0,		
Cooler Boost Technology		Cooler Boost Trinity	+	(Cooler Boost Trinity	+	
Visuals							
True Pixel Display (Optional)	•			•			
144Hz IPS-level Display		•	•		•	•	
4K Mini LED IPS-level Display (Optional)				•			
4K IPS-level Display (Optional)	•						
True Color 3.0 Technology (Optional)	•	•	•	•	•	•	
Matrix Display	1+2	1+2	1+2	1+3	1+3	1+3	
Audio							
Hi-Res Audio	•	•	•	•	•	•	
Control							
MSI Creator Center	•	•	•	•	•	•	
Backlighting	White	White	White	White	White	White	
Silky Smooth Touchpad	•	•	•	•	•	•	
Security							
TPM 2.0	•	•	•	•	•	•	
IR Camera	•	•	•	•	•	•	
Fingerprint Sensor	•	•	•	•	•	•	
Communication							
Gigabit Ethernet	•	•	•	•	•	•	
Intel Wi-Fi 6		•		•	•		



Models	WF75			WF65			
	10TK	10TJ	1OTI	10TJ	10TI	10TH	
Operating System		Windows 10	Windows Pro (MSI recomme	10 Home nds Windows 10 Pro	o for business.)		
Processor	Up to 10th	Gen. Intel® Core™ i	7 Processors	Up to 10th (Gen. Intel® Core™ i	7 Processors	
Graphics	NVIDIA® Quadro RTX™ 3000	NVIDIA® Quadro® T2000	NVIDIA® Quadro® T1000	NVIDIA® Quadro® T2000	NVIDIA® Quadro® T1000	NVIDIA® Quadro	
Graphic Video Memory (max)	6 GB GDDR6	4 GB GDDR6	4 GB GDDR6	4 GB GDDR6	4 GB GDDR6	4 GB GDDR5	
ISV Certification	•	•	•	•	•	•	
Performance							
DDR4 Memory Slot	Up	o to DDR4-3200, 2 SI	ots	Up	o to DDR4-3200, 2 SI	ots	
USB Type-C	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	USB3.2 Gen1	
Battery Life	6+ hours*	6+ hours*	6+ hours*	9+ hours**	9+ hours**	9+ hours**	
Visuals							
144Hz IPS-level Display	•	•	•				
IPS-level Display	•	•	•	•	•	•	
True Color 3.0 Technology (Optional)	•	•	•				
Matrix Display	1+1	1+1	1+1	1+1	1+1	1+1	
Audio							
Hi-Res Audio	•	•	•	•	•	•	
Control							
MSI Creator Center	•	•	•	•	•	•	
Backlighting	White	White	White	White	White	White	
Security							
TPM 2.0	•	•	•				
Fingerprint Sensor	•	•	•				
Communication							
Gigabit Ethernet	•	•	•	•	•	•	
Intel Wi-Fi 6	•	•	•	•	•	•	

^{*} Tested by MobileMark® 2014 office productivity scenario. Test configuration: Prestige 14 A10SC / Super battery mode. The battery life will vary from specifications and system configuration.

** Tested by MobileMark® 2014 office productivity scenario. Test configuration: Prestige 15 A10SC / Super battery mode. The battery life will vary from specifications and system configuration.

***Only i9-10980HK, i7-10875H and i7-10870H Processors supports DDR4-3200

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

© 2020 NVIDIA Corporation. All Rights Reserved. NVIDIA, the NVIDIA logo, NVIDIA Turing, GeForce, and RTX SUPER are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

MSI, MSI gaming, dragon, and dragon shield names and logos, as well as any other MSI service or product names or logos displayed on the MSI website, are registered trademarks or trademarks of MSI. The names and logos of third party products and companies shown on our website and used in the materials are the property of their respective owners and may also be trademarks. MSI trademarks and copyrighted materials may be used only with written permission from MSI. Any rights not expressly granted herein are reserved.

All images and descriptions are for illustrative purposes only. Visual representation of the products may not be perfectly accurate. Product specification, functions and appearance may vary by models and differ from country to country. All specifications are subject to change without notice. Although we endeavor to present the most precise and comprehensive information at the time of publication, a small number of items may contain typography or photography errors. Some products and configuration may not be available in all markets or launch time differs. Supplies are limited. We recommend you to check with your local supplier for exact offers and detail specifications.

Adobe product box shots reprinted with permission from Adobe Systems Incorporated. Adobe® products are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Autodesk screen shots reprinted courtesy of Autodesk, Inc.

MIL-STD 810G testing is conducted on select MSI products. The testing is not a representation of MSI products satisfying U.S. Department of Defense [DoD] requirements or for military use. Validation process is done in laboratory conditions. Test results do not guarantee future performance under these test conditions. Damage under such test conditions is not covered by MSI's standard warranty.



