



**msi**

NOTEBOOK

**PRESS RELEASE**

## **MSI Launches New Business and Productivity Laptops with 12th Gen Intel® Core™ Processor**

MSI, a world leader in gaming hardware and innovative business solutions, announces today new Business and Productivity laptops for the Summit, Prestige, and Modern Series with 12th Gen Intel® Core™ Processor. MSI revamps the whole business and productivity product line to maximize anyone who needs productivity.

The Intel® Evo™ platform certification was awarded to the Summit and Prestige series for their lightweight design, rapid response, and long-lasting battery life. Discrete graphics, powered by NVIDIA, fuel the Summit and Prestige series to help people express their passion and help business professionals reach their goals. The Summit Flip models also feature a seamless 360° 2-in-1 design utilizing the touch screen capability to swap into a tablet mode. And for the Modern series, popular French illustrator Lorraine Sorlet collaborated on four visual designs revitalizing the series with a more “modern” look. The robust lineup has a Business or Productivity laptop for everyone.



Derek Chen, MSI Notebook Worldwide Sales & Marketing Director, said that “MSI’s roots are in high-performance laptops, and our Business Series laptops are built to complete any workspace. Our core mission has never changed; it’s built to be the backbone that maximizes your productivity.”



NOTEBOOK

PRESS RELEASE



### **Summit Series: Determined to Succeed**

The Summit Series has been MSI's top-of-the-line Business & Productivity laptop since its inception in 2019. Aside from the existing Summit E13 Flip Evo and Summit E16 Flip, the new Summit E14 Flip Evo is joining this year's ranks to provide even more sizing options for different user needs. The Summit E16 Flip is powered by NVIDIA® GeForce RTX™ Graphics to further boost its performance. The display also comes protected by Tobii Aware, automatically locking the laptop if the user is not nearby or by blurring the screen from prying eyes. "We are excited to partner with MSI and bring Tobii Aware to their users, a software based on attention computing," said Ulrica Wikström, VP of PC at Tobii. "Users and businesses want computers that proactively work to keep their information secure while also helping with their wellbeing and productivity. This is exactly what Tobii Aware brings when paired with MSI's new line of laptops."

Stay secure with implemented enterprise-grade securities such as webcam and port locks, discrete TPM support, fingerprint or IR webcam, and webcam status notification. However, being secure does not mean the Summit can't be lost or misplaced. Never lose track of the laptop with integrated Tile finding technology. With the free Tile app, activate and locate the Summit laptops nearby or far away. "MSI Summit series is built for productivity, but it's impossible to be productive if you spend unnecessary time searching for a lost or misplaced laptop," said CJ Prober, CEO of Tile. "Our collaboration with MSI and Intel makes it easy to unlock Tile's finding power with the pre-installed Tile Windows App, ensuring people can stay focused and productive." Additionally, AI technology allows the Summit to automatically adjust the system resource based on the scenario. With a myriad of new features, the Summit Series will help you succeed.

The new Summit series comes with superior security, impressive performance, and thoughtful



NOTEBOOK

# PRESS RELEASE

product design, "It is here to complete your workplace and maximize your productivity." Said Steven Yang, MSI Notebook Division, Regional Sales Manager.



## **Prestige Series: The Elite Essence**

The Prestige Series design is driven by aesthetics. Both the Prestige 15 and Prestige 14 boast a thin and light chassis design for portability yet better thermals. Immerse yourself in lossless music with Hi-Res Audio combined with DTS Audio Processing, providing a higher quality listening experience from higher bit-rate encoding.

Stay productive by speaking confidently and hearing others more clearly. Choose between an NVIDIA® GeForce RTX™ Graphics or Intel® Evo™ platform based on user performance preference. See the difference with True Pixel technology, bringing images to life with astonishing color precision. Enjoy added security with face or fingerprint sign-in to login faster with passwordless options. A long battery life and fast charging, stay productive longer with ease charge. A harmonious blend of features gives the Prestige its prestigious name.



**msi**

NOTEBOOK

**PRESS RELEASE**

# Modern series



## **Modern Series: Live Passionately Everyday**

The Modern Series is the everyday favorite for trendsetters. That's why MSI teamed up with French illustrator, Lorraine Sorlet to tell four stories through visuals inspired by love, work, and travel. Trendy yet sophisticated describes the new facelift the Modern receives; a new chassis design to showcase the "Modern" look. With fashionable designs and Classic Black and Urban Silver chassis, pick a style that matches your everyday life. With all these thoughts on form, the Modern series earns its rightful spot in the Business & Productivity lineup with plenty of productive functions: a thin bezel offers higher screen ratio, a 180° flip screen provides easy sharing, an enlarged touchpad yields better scrolling, and a full-size keyboard offers a full set of shortcuts. Tell us your story with the Modern 14 or Modern 15. "The Modern series is truly a beautiful accessory that you could carry wherever you go" said Anne Lee, MSI Notebook Division, Senior Product Marketing



**msi**

NOTEBOOK

**PRESS RELEASE**



**Productivity Starts Here**

With various features and designs, there is a Business & Productivity laptop for everyone. Whether it's the high-end Summit with convenient 360° Flip modes, the Prestige with astonishing display, or the Modern with its stylish yet robust design, *Productivity Starts Here.*

\*\*\*\*

	Summit E14 Flip Evo	Summit E14 Evo
Processor	Up to 12th Gen. Intel® Core™ i7 Processor	12th Gen. Intel® Core™ i7 Processor
Display	14" QHD+(2880x1800), 16:10, Touchscreen, 100% DCI-P3(Typical), IPS-Level panel, Support MSI Pen	14" FHD+ (1920x1200), 16:10, 100% sRGB(Typical), Low Power, IPS-Level panel
Graphics	Intel® Iris® X <sup>e</sup> Graphics	Intel® Iris® X <sup>e</sup> Graphics
Memory	LPDDR5 onboard, 16GB, dual channel	LPDDR5 onboard, 16GB, dual channel
Storage	1 x NVMe M.2 SSD by PCIe Gen4 x4	1 x NVMe M.2 SSD by PCIe Gen4 x4
Webcam	IR FHD type (30fps@1080p)	IR FHD type (30fps@1080p)
Communication	Intel® Killer™ Wi-Fi 6E AX1675 + Bluetooth v5.2	Intel® Killer™ Wi-Fi 6E AX1675 + Bluetooth v5.2



NOTEBOOK

## PRESS RELEASE

Keyboard	White Backlit Keyboard	White Backlit Keyboard
Security	Windows Hello (Fingerprint Reader& IR FHD Camera), Trusted Platform Module(TPM) 2.0, Tobii Aware	Windows Hello (Fingerprint Reader& IR FHD Camera), Trusted Platform Module(TPM) 2.0, Tobii Aware
I/O port	2 x Thunderbolt™ / DP/ USB Type-C (w/ PD Charging), 1 x USB 3.2 Gen2 Type-A, 1 x microSD Card Reader, 1 x HDMI (4K@60Hz), 1x Audio Combo Jack, 1x Webcam Lock Switch	2 x Thunderbolt™ / DP/ USB Type-C (w/ PD Charging), 1 x USB 3.2 Gen2 Type-A, 1 x microSD Card Reader, 1 x HDMI (4K@60Hz), 1x Audio Combo Jack, 1x Webcam Lock Switch
Audio	2x 2W Speaker, Hi-Res Audio Ready, DTS Audio Processing	2x 2W Speaker, Hi-Res Audio Ready, DTS Audio Processing
Adapter / Battery	65W USB-C PD Charging, support Fast Charging / 4-Cell, 72 Whr	65W USB-C PD Charging, support Fast Charging / 4-Cell, 72 Whr
Dimension / Weight	314mm(W) x 227.5mm(D) x 17.9mm (H) / 1.6kg	314mm(W) x 227.5mm(D) x 17.9mm (H) / 1.6kg

\*Specs may vary by country.

	Summit E13 Flip Evo
Processor	Up to 12th Gen. Intel® Core™ i7 Processor
Display	13.4" FHD+ (1920x1200), 16:10, Touchscreen, 120Hz Refresh Rate, 100% sRGB(Typical), IPS-Level panel, Support MSI Pen
Graphics	Intel® Iris® Xe Graphics
Memory	LPDDR5 onboard, 16GB, dual channel
Storage	1 x NVMe M.2 SSD by PCIe Gen4
Webcam	IR FHD type (30fps@1080p)
Communication	Intel® Killer™ Wi-Fi 6E AX1675 + Bluetooth v5.2
Keyboard	White Backlit Keyboard
Security	Windows Hello (Fingerprint Reader& IR FHD Camera), Trusted Platform Module(TPM) 2.0, Tobii Aware
I/O port	2 x Thunderbolt™ 4 / DP/ USB Type-C (w/ PD Charging), 1 x USB 3.2 Gen1 Type-A, 1 x microSD Card Reader (Hidden), 1 x HDMI (4K@60Hz), 1x Audio Combo Jack, 1x Webcam Lock Switch
Audio	2x 2W Speaker, Hi-Res Audio Ready, DTS Audio Processing
Adapter / Battery	65W USB-C PD Charging, support Fast Charging / 4-Cell, 70 Whr
Dimension / Weight	300.2mm (W) x 222.25mm(D) x 14.9mm (H) / 1.35kg

\*Specs may vary by country.



NOTEBOOK

## PRESS RELEASE

	Summit E16 Flip	Summit E16 Flip Evo
Processor	12th Gen. Intel® Core™ i7 Processor	12th Gen. Intel® Core™ i7 Processor
Display	16" QHD+ (2560x1600), 16:10, Touchscreen, 165Hz Refresh Rate, 100% DCI-P3(Typical), IPS-Level panel, Support MSI Pen	16" FHD+ (1920x1200), 16:10, Touchscreen, 165Hz Refresh Rate, 100% sRGB(Typical), IPS-Level panel, Support MSI Pen
Graphics	NVIDIA® GeForce RTX™ 3050 Ti Laptop GPU 4GB GDDR6 NVIDIA® GeForce RTX™ 3050 Laptop GPU 4GB GDDR6	Intel® Iris® Xe Graphics
Memory	LPDDR5 onboard, 32GB, dual channel	LPDDR5 onboard, 16GB, dual channel
Storage	1 x NVMe M.2 SSD by PCIe Gen4 x4	1 x NVMe M.2 SSD by PCIe Gen4 x4
Webcam	IR FHD type (30fps@1080p)	IR FHD type (30fps@1080p)
Communication	Intel® Killer™ Wi-Fi 6E AX1675 + Bluetooth v5.2	Intel® Killer™ Wi-Fi 6E AX1675 + Bluetooth v5.2
Keyboard	White Backlit Keyboard	White Backlit Keyboard
Security	Windows Hello (Fingerprint Reader& IR FHD Camera), Trusted Platform Module(TPM) 2.0, Tobii Aware	Windows Hello (Fingerprint Reader& IR FHD Camera), Trusted Platform Module(TPM) 2.0, Tobii Aware
I/O port	2 x Thunderbolt™4 / DP/ USB Type-C (w/ PD Charging), 2 x USB 3.2 Gen2 Type-A, 1 x microSD Card Reader, 1 x HDMI (4K@60Hz), 1x Audio Combo Jack, 1x Webcam Lock Switch	2 x Thunderbolt™4 / DP/ USB Type-C (w/ PD Charging), 2 x USB 3.2 Gen2 Type-A, 1 x microSD Card Reader, 1 x HDMI (4K@60Hz), 1x Audio Combo Jack, 1x Webcam Lock Switch
Audio	2x 2W Speaker, Hi-Res Audio Ready, DTS Audio Processing	2x 2W Speaker, Hi-Res Audio Ready, DTS Audio Processing
Adapter / Battery	100W USB-C PD Charging, support Fast Charging / 4-Cell, 82 Whr	65W USB-C PD Charging, support Fast Charging / 4-Cell, 82 Whr
Dimension / Weight	358mm (W) x 258.55mm(D) x 16.85mm (H) / 1.9kg	358mm (W) x 258.55mm(D) x 16.85mm (H) / 1.9kg

\*Specs may vary by country.

	Prestige 14 Evo
Processor	Up to 12th Gen. Intel® Core™ i7 Processor
Display	14" FHD (1920x1080), 100% sRGB(Typical), 300nits, lower power, IPS-Level panel
Graphics	Intel® Iris® Xe Graphics
Memory	LPDDR4x onboard, 16GB, dual channel
Storage	1 x NVMe M.2 SSD by PCIe Gen4 x4



NOTEBOOK

# PRESS RELEASE

Webcam	IR HD type (30fps@720p)
Communication	Intel® Killer™ Wi-Fi 6E AX1675 + Bluetooth v5.2
Keyboard	White Backlit Keyboard
Security	Windows Hello (Fingerprint Reader& IR HD Camera), Trusted Platform Module(TPM) 2.0, Tobii Aware
I/O port	2 x Thunderbolt™ 4 / DP/ USB Type-C (w/ PD Charging), 1 x USB 3.2 Gen1 Type-A, 1 x microSD Card Reader, 1x Audio Combo Jack
Audio	2x 1.5W Speaker, Hi-Res Audio Ready, DTS Audio Processing
Adapter / Battery	65W USB-C PD Charging, support Fast Charging / 3-Cell, 52 Whr
Dimension / Weight	319 mm (W) x 219 mm(D) x 15.9mm (H) / 1.29 kg

\*Specs may vary by country.

	Prestige 15	Prestige 14
Processor	Up to 12th Gen. Intel® Core™ i7 Processor	Up to 12th Gen. Intel® Core™ i7 Processor
Display	15.6" UHD(3840x2160), 100% AdobeRGB(Typical), IPS-Level panel (Optional) 15.6" FHD(1920x1080), close to 100% sRGB, IPS-Level panel(Optional)	14" FHD (1920x1080), close to 100% sRGB, IPS-Level panel (Optional)
Graphics	NVIDIA® GeForce RTX™ 3050 Ti Laptop GPU 4GB GDDR6 NVIDIA® GeForce RTX™ 3050 Laptop GPU 4GB GDDR6 NVIDIA® GeForce® GTX 1650 Laptop GPU 4GB GDDR6	NVIDIA® GeForce® RTX 3050 Laptop GPU 4GB GDDR6 NVIDIA® GeForce® GTX 1650 Laptop GPU 4GB GDDR6
Memory	LPDDR4x onboard, 32GB, dual channel	LPDDR4x onboard, 16GB, dual channel
Storage Slot	1 x NVMe M.2 SSD by PCIe Gen4 x4 1 x NVMe M.2 SSD by PCIe Gen3 x4	1 x NVMe M.2 SSD by PCIe Gen4 x4
Webcam	IR HD type (30fps@720p)	IR HD type (30fps@720p)
Communication	Intel® Wi-Fi 6E AX211 + Bluetooth v5.2	Intel® Killer™ Wi-Fi 6E AX1675 + Bluetooth v5.2
Keyboard	White Backlit Keyboard	White Backlit Keyboard
I/O Port	2 x Thunderbolt™ 4 / DP/ USB Type-C (w/ PD Charging), 2 x USB 3.2 Gen2 Type-A, 1 x HDMI	2 x Thunderbolt™ 4 / DP/ USB Type-C (w/ PD Charging), 1 x USB 3.2 Gen1 Type-A, 1 x





NOTEBOOK

## PRESS RELEASE

	(4K@60Hz), 1 x microSD Card Reader, 1x Audio Combo Jack	microSD Card Reader, 1x Audio Combo Jack
Audio	2x 2W Speaker, Hi-Res Audio Ready, DTS Audio Processing	2x 2W Speaker, Hi-Res Audio Ready, DTS Audio Processing
Adapter / Battery	100W USB-C PD Charging, support Fast Charging / 4-Cell, 82 Whr	100W USB-C PD Charging, support Fast Charging / 3-Cell, 52 Whr
Dimension / Weight	356.8mm (W) x 233.7mm(D) x 18.9mm (H) / 1.69kg	319mm (W) x 219mm(D) x 15.9mm (H) / 1.29 kg

\*Specs may vary by country.

	Modern 15	Modern 14
Processor	Up to 12th Gen. Intel® Core™ i7 Processor	Up to 12th Gen. Intel® Core™ i7 Processor
Display	15.6" FHD(1920x1080), IPS-Level panel	14" FHD(1920x1080), IPS-Level panel
Graphics	Up to Intel® Iris® Xe Graphics	Up to Intel® Iris® Xe Graphics
Memory	DDR4-3200 onboard, up to 16GB, dual channel	DDR4-3200 onboard, up to 16GB, dual channel
Storage Slot	1x NVMe M.2 SSD by PCIe Gen3 x4	1x NVMe M.2 SSD by PCIe Gen3 x4
Webcam	HD type (30fps@720p)	HD type (30fps@720p)
Communication	Intel® Wi-Fi 6 AX201+ Bluetooth v5.2	Intel® Wi-Fi 6 AX201 + Bluetooth v5.2
Keyboard	White Backlit Keyboard	White Backlit Keyboard
I/O Port	1 x USB 3.2 Gen2 Type-C (w/ PD Charging), 1 x USB 3.2 Gen2 Type-A, 2 x USB 2.0 Type-A, 1 x HDMI (4K@30Hz), 1 x microSD Card Reader, 1x Combo Audio Jack	1 x USB 3.2 Gen2 Type-C (w/ PD Charging), 1 x USB 3.2 Gen2 Type-A, 2 x USB 2.0 Type-A, 1 x HDMI (4K@30Hz), 1 x microSD Card Reader, 1x Combo Audio Jack
Audio	2x 2W Speaker, Hi-Res Audio Ready	2x 2W Speaker, Hi-Res Audio Ready
Adapter / Battery	65W adaptor, support Fast Charging / 3-Cell	65W adaptor, support Fast Charging / 3-Cell
Dimension / Weight	359 mm (W) x 241 mm(D) x 19.9mm (H) / 1.7 kg	319 mm (W) x 223 mm(D) x 19.35mm (H) / 1.4 kg

For high-res images, please go to: <https://msi.gm/3tXoqht>

MSI Business & Productivity: <https://www.msi.com/Business-Productivity>

MSI Facebook: <https://www.facebook.com/MSIGaming>

MSI Instagram: [https://www.instagram.com/msi\\_creation/](https://www.instagram.com/msi_creation/)

MSI YouTube: <https://www.youtube.com/user/MSIGamingGlobal>  
<https://www.youtube.com/user/MSI>



**msi**

NOTEBOOK

**PRESS RELEASE**

MSI Twitter: <https://twitter.com/msitweets/>

Subscribe to MSI RSS Feeds via <https://www.msi.com/rss> for real-time news and more product info.

---

About MSI

MSI is a world leader in gaming, content creation and AIoT 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