

Statement of Volatility

Getac model A140G2 incorporates volatile and non-volatile components. Volatile components would lose the data after power-off. Non-volatile(NV) components would continue to retain the data even if removing the power.

Here is the list of NV used on Getac model A140G2.

Description	Volatility Description	User Assessible for External Data	How to clean this memory (Remedial Action)
System Memory SPD	512 Bytes(per module), store memory size parameter, manufacturer data and timing information for correct operation of system Memory.	No	N/A
System Storage: SSD/HDD	Up to 1TB, store OS and user data	Yes	Low level format Data sanitization Secure erase
System BIOS & Video BIOS	32MB, store data providing runtime services for operating systems and performing hardware initialization during the booting process & Graphic units initialization code	No	N/A
Panel EEDID EEPROM	128 bytes, store LCD manufacture, display size, color format, pixel clock information	No	N/A
Embedded Flash in embedded controller	128K bytes, keyboard & system function(LED, FAN) controller	No	N/A
RTC CMOS-BBRAM	256 bytes, store CMOS information	No	N/A
Embedded Controller EEPROM	512 bytes, store system information & configuration	No	N/A
TPM Controller	32,448 Bytes	No	N/A
Fingerprint Sensor	8MB	No	N/A
Barcode Reader	256KB	No	N/A
Camera ROM	Front Cam: 512K its Rear Cam: 1M its	No	N/A
Touch Screen Embedded Flash	256KB	No	N/A
RFID/NFC Flash	216KB	No	N/A

Getac and Getac logo are trademarks of Getac Holdings Corporation or its affiliates. Other brands or trademarks are the property of their respective owners. ©2023 Getac Technology Corporation.