

STANDARD OPERATIONAL PROCEDURES

SENSORLAB PROCEDURE # 1 DATA WIPEOUT PROCEDURE

IMPORTANCE

It is essential to properly erase all personal and research information every time before returning your equipment. This is to ensure that it cannot be accessed by anyone else, either accidentally or maliciously.

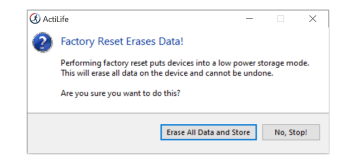
ActiGraph GT9X

To erase all data from ActiGraph GT9X

- 1. Open the ActiLife software.
- Connect the ActiGraph Link to the PC using the Link dock. The monitor will appear in the grid under the 'Devices' tab.
- 3. Under the 'Devices' option choose 'Advanced' which is the sixth option.

File	e Edit	Tools Help									
De	vices	Wear Time Valida	ation Sco	ring Sleep	Batch Sleep	PLM Graphing	NHANE	S GPS	Feature Extrac	tion Centr	ePoint Data Vault
(Init	ialize 🔹 💽	Downloa	ad 🛛 🤣 Refr	esh 🧳	ڬ Refresh All 🛛 🔇	Ident	tify Adv	/anced •	(–	
Automatic Refresh 33 seconds until refresh											
	Device	Serial #	Subject Name	Status	Firmware	Battery	Total Memory	Current Data Recorded	Mode(s)	Epoch / Sample Rate	Start Date & Time
	Link	TAS1H52210699	Sensor Lab	finished initializing	1.7.2	🔋 4.15V (100% Charged)	3616 MB	OS	© ☆ ⊾≣ ₂ ^z	30 Hz	9/29/2022 4:26 PM 9

4. Under 'Advanced' choose 'Factory Reset', then 'Erase All Data and Store'.



SENSORLAB PROCEDURE # 1 - DATA WIPEOUT PROCEDURE - Version: v1

Author: Qusai Almustafa Approved by: Gustavo Almeida Date: 9/30/2022 Date of Approval: 9/30/2022