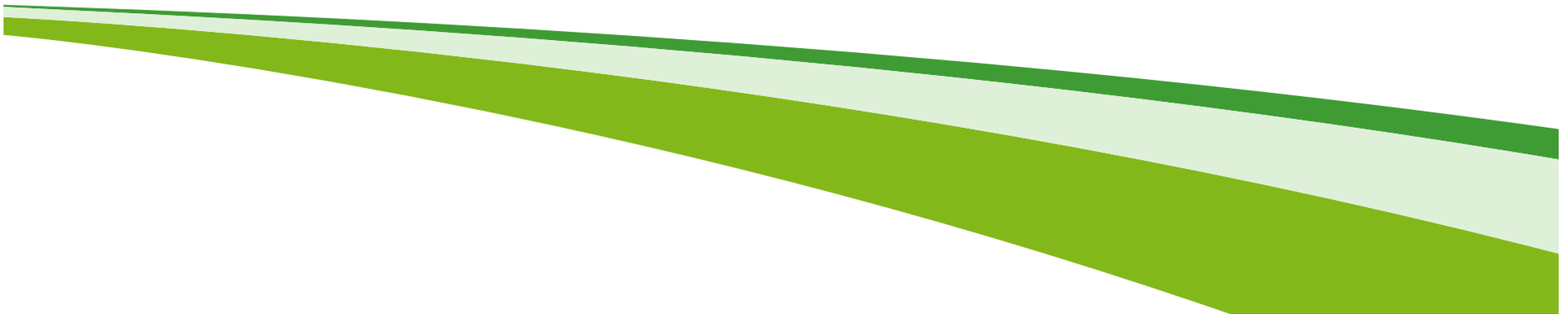




Aspire 5750G Fan Control Utility



Aspire 5750G Fan Control Utility



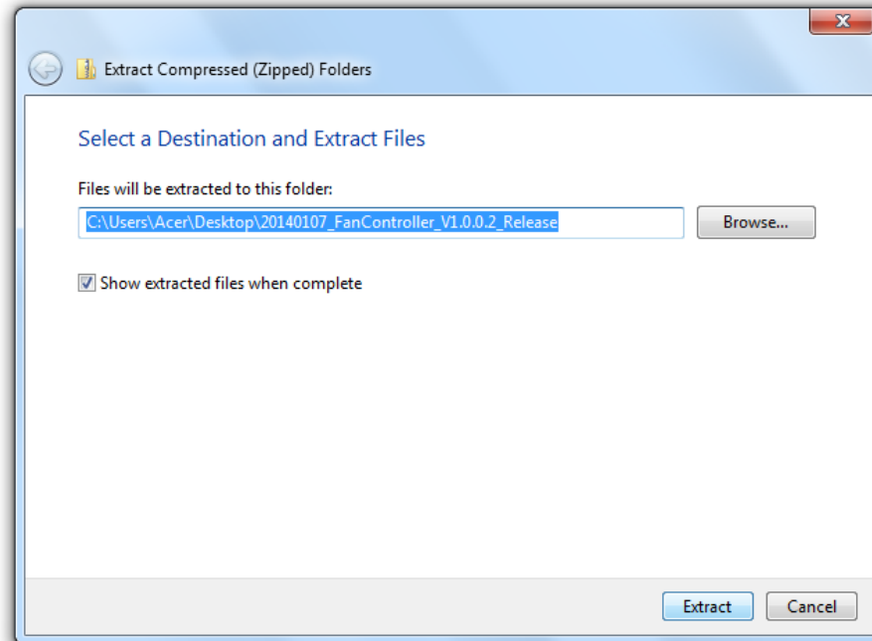
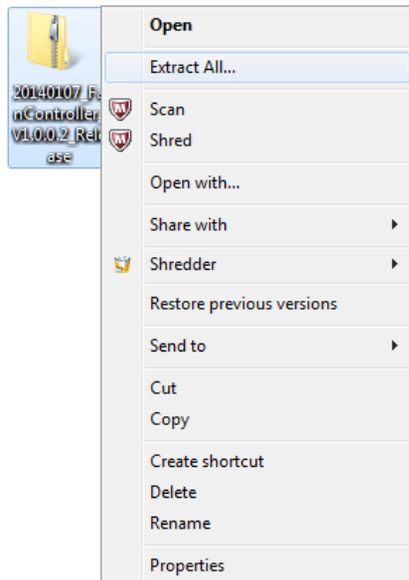
Acer has completed the testing of the AS5750G and verified its ability to run according to specification in its default settings.

The owners and users of this notebook still did request to improve the cooling of the device, mainly for gaming purposes. Therefore, Acer has provided a fan control-tool that can be used to manually increase the fan speed. This tool should decrease temperatures, and therefore the amount of CPU-throttling that occurs when gaming or stressing the CPU otherwise.

The application has been tested and verified on the default Acer OS for this device (Windows 7 64-bit). Acer strongly advises users only to use this tool in combination with the intended Windows 7 OEM Operating System.

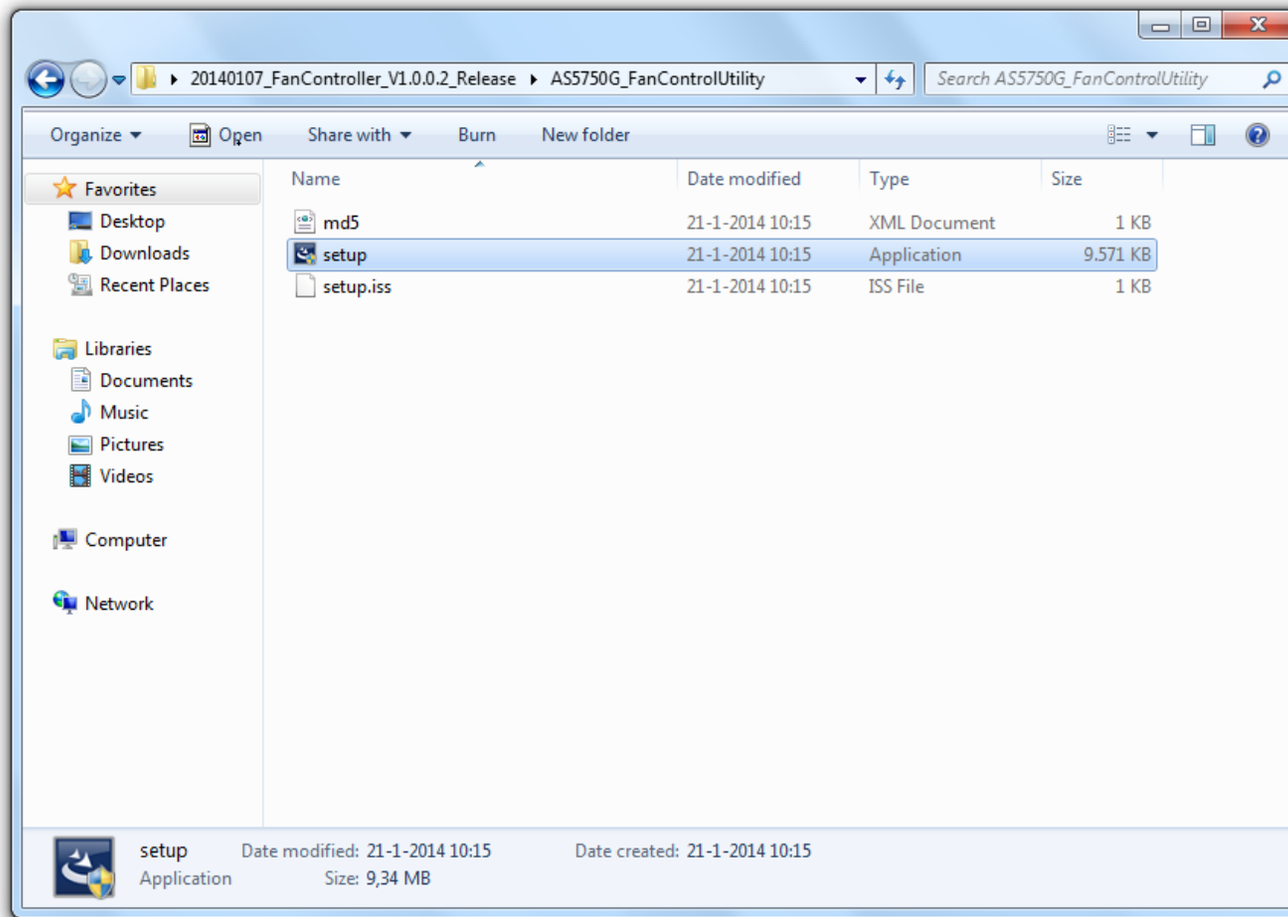
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After completing the download, extract the .zip file to the desired location. In this example, it is extracted to the desktop.



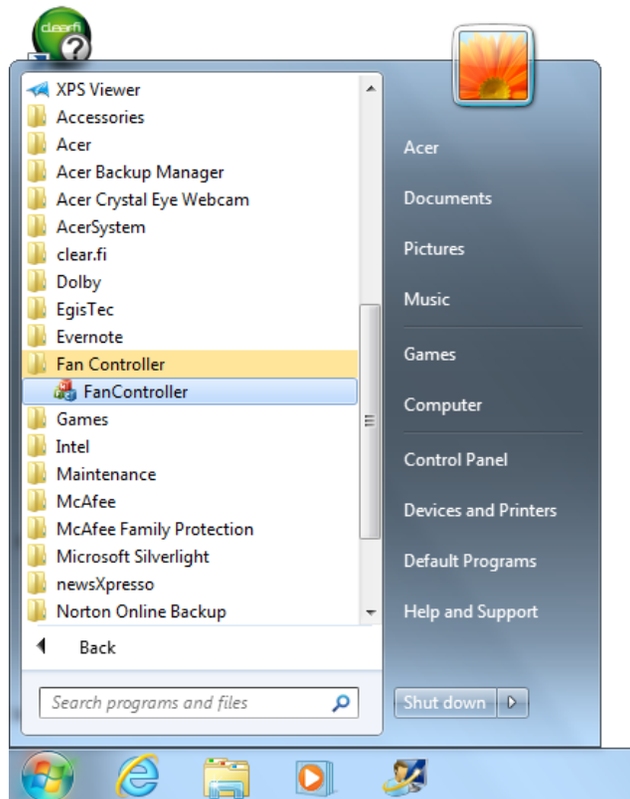
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After extracting, open the extracted folder, find the Setup application and double-click it.



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Follow the instructions of the installation. After completing, allow the notebook to reboot. After rebooting, open the Start menu. In 'All Programs', find the folder called 'Fan Controller'.

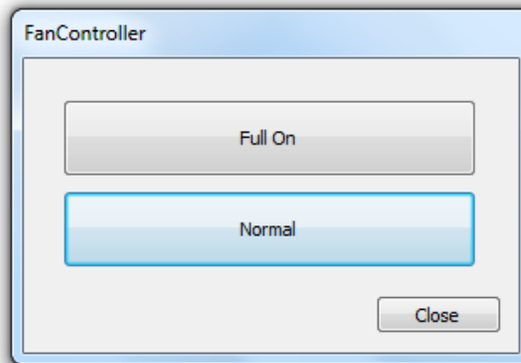


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When starting the FanController application, a small window pops up.

Two buttons are available, **Full On** or **Normal** mode.

The **Full On** mode will increase the fan-speed of the notebook instantly, and remain until **Normal** mode is selected again. Normal mode will return the fan to its default RPM.



It is strongly advised to keep your fan-setting to Normal mode, unless the notebook is generating excessive heat. Using the Normal setting will save energy, generate less noise and increase the fan's lifespan.



Thank you

