

Computer Cooler Invented for Self-Driving Cars (OCM-1187)

InventHelp, founded in 1984 in Pittsburgh, is attempting to submit this idea, the Autonomous CPU Cooling System, to applicable companies for their consideration.

PITTSBURGH, PA (<u>PRWEB</u>) September 29, 2017 -- PITTSBURGH...Innovations in the automotive industry have resulted in a number of working prototypes of driverless cars operated by computers with advanced control systems. These systems raise the temperature of the computer's CPU so high that processing speed is reduced. Fortunately, an inventor from Costa Mesa, Calif., has found a way to solve that problem.

He developed the patent-pending AUTONOMOUS CPU COLLING SYSTEM to keep the CPU in an autonomous car from overheating by reducing heat conduction at the source. As such, it prevents slowdown of computer processing speed and improves overall functioning of the car's CPU and GPU when processing large data stacks. Furthermore, it operates automatically once installed and is safe, effective and easy to install. In addition, its simple design minimizes production costs.

The inventor's personal observation inspired the idea. "After reading about the development of the autonomous car, I realized that the technology needed to cool the CPU of its computer had not been addressed," he said.

The original design was submitted to the Orange County office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 16-OCM-1187, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at http://www.youtube.com/user/inventHelp



Contact Information Michael Drew InventHelp http://https://inventhelp.com/new-invention-ideas.php +1 (412) 969-6170

Intromark http://www.intromark.com/ http://www.intromark.com/

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.