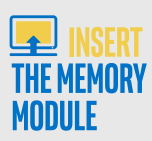


Intel® Optane™ memory creates a bridge between the DRAM and storage to deliver an intelligent and amazingly responsive computing experience.

## **INSTALLATION STEPS**



- Only supported in 7th Generation
  Find Intel® Optane™ memory-(or latter) Intel® Core™ Processor Family Platform I/O SATA AHCI/RAID Controller.
- Only supported in Windows® 10 64 bits OS.
- ready motherboards here: http://intel.ly/2gGQpg4
- Only supported in Intel<sup>®</sup> 200 Series Chipset Family SATA AHCI/RAID Controller.



 Insert Intel® Optane™ memory module into the board and reboot. Find detailed installation guide here: http://intel.ly/2f3mWg1



- Download drivers and install them on your system here: http://intel.ly/2gGnWHb
- F6 and RAID BIOS configurations need to be performed prior to installation of this driver for proper operation.



©Intel Corporation. Intel, the Intel logo, Intel Core and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or