

# 3-INTERNAL M.2 SSDs WITH NVME TECHNOLOGY

by Francis Chao

fchao2@yahoo.com

**Tu**COMPUTER  
**CSon**  
OCIETY



Web location for this  
presentation:

<http://aztcs.apcug.org>

Click on

"Meeting Notes"

# SUMMARY

Internal M.2 NVME SSDs are currently the fastest SSDs that are available to the regular computer user.

# ADVICE FOR BUYING M.2 SSDs

- Make sure that the manufacturer's or retailer's description has NVME in it.
- Do not buy one that is "B"-keyed.  
(Too slow and obsolete)
- Do not buy one that is "B & M"-keyed.  
(Too slow and obsolete)
- Make sure that the one that you buy is "M"-keyed.

# ADVICE FOR BUYING M.2 SSDs (continued)

- Make sure that the manufacturer or retailer shows you a picture with chips side shown. M.2 SSDs only have chips on the top side:  
Some unscrupulous manufacturers will show the bottom side of a "B-keyed" to make you think that is an "M-keyed" SSD

# WESTERN DIGITAL 2TB M.2 SSD

- [https://www.amazon.com/WD\\_BLACK-SN770-Internal-Gaming-Solid/dp/B09QV5KJHV/](https://www.amazon.com/WD_BLACK-SN770-Internal-Gaming-Solid/dp/B09QV5KJHV/)

DO NOT BUY THE FOLLOWING  
SINCE IT IS "B & M-KEYED"

- <https://www.amazon.com/Samsung-860-SATA-Internal-MZ-N6E1T0BW/dp/B07822Z77M/>