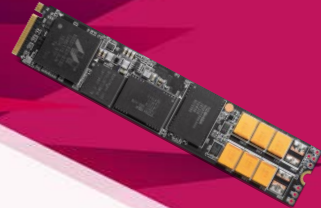


TECHMAN PV100 NVMe SSD



VMware Ready Announcement

Nov. 8, 2017

TECHMAN SSD, the trusted and professional SSD maker for high performance storage, today announced that its latest PCIe/NVMe SSD product, TECHMAN PV100 series, following the footsteps of XC100 series, also successfully acquired VMware Ready certification. This designation indicates that after a detailed validation process, TECHMAN PV100 has reached VMware’s highest level of endorsement to support vSphere/ESXi 5.5, 6.0, & 6.5, and can be found on VMware’s HCL :

http://www.vmware.com/resources/compatibility/search.php?deviceCategory=io&details=1&partner=799&page=1&display_interval=10&sortColumn=Partner&sortOrder=Asc&bookmark=1

VMware Compatibility Guide

Search Compatibility Guide: All Listings

What are you looking for: **IO Devices** Compatibility Guides Help Current Results: **32**

| | | | |
|--|---|--|--|
| Product Release Version: <input type="text" value="All"/> <input type="text" value="ESXi 6.5 U1"/> <input type="text" value="ESXi 6.5"/> <input type="text" value="ESXi 6.0 U3"/> <input type="text" value="ESXi 6.0 U2"/> <input type="text" value="ESXi 6.0 U1"/> | I/O Device Type: <input type="text" value="All"/> <input type="text" value="Block"/> <input type="text" value="FC"/> <input type="text" value="FCoE CNAs"/> <input type="text" value="Hardware Acceleration"/> <input type="text" value="Infiniband"/> <input type="text" value="Memory Channel Attached Storage (MCA)"/> <input type="text" value="NVMe"/> <input type="text" value="Network"/> <input type="text" value="PATA"/> <input type="text" value="SAS"/> | Features: <input type="text" value="All"/> <input type="text" value="512e"/> <input type="text" value="DIF/DIX (Type 1)"/> <input type="text" value="GENEVE-Offload"/> <input type="text" value="IPv6"/> <input type="text" value="NetDump"/> <input type="text" value="RSS"/> <input type="text" value="Secondary LUNID (Enables VVols)"/> <input type="text" value="SR-IOV"/> <input type="text" value="Supports RoCE v1"/> <input type="text" value="Supports RoCE v2"/> | VID : <input type="text" value="All"/> DID : <input type="text" value="All"/> SVID : <input type="text" value="All"/> Max SSID: <input type="text" value="All"/> Posted Date Range: <input type="text" value="All"/> |
| Brand Name : <input type="text" value="All"/> <input type="text" value="Adaptec"/> <input type="text" value="Adaptec by PMC"/> <input type="text" value="Allied Telesis"/> <input type="text" value="AMCC"/> | Driver Types: <input type="text" value="All"/> <input type="text" value="Partner Async"/> <input type="text" value="VMware Inbox"/> | Driver Model: <input type="text" value="All"/> <input type="text" value="native"/> <input type="text" value="vmklinux"/> | |

“ VMware is the most popular virtualization software nowadays. Acquiring VMware Ready with each and every one of TECHMAN’s NVMe products is always our top mission. Today we gladly announced that customers using our PV100 NVMe SSD will have direct and timely support from VMware while enjoying PV100’s outstanding performance” TECHMAN R&D Director Ilong.Hsiao

TECHMAN PV100 supports M.2 – 22110 & U.2 – 7mm form-factors. Both are embedded with Power Loss Protection to fulfill Enterprise, Datacenters, and even OCP’s requirements. PV100 is particularly suitable for applications such as Boot devices, Main Storage, Search indexing, and Off-line Analytics. Most of all, it’s all on NVMe performance level. To boost your VMware performance with TECHMAN PV100 series, please contact ssdsales@tm-ssd.com or visit www.tm-ssd.com for more details.