

**Using Tri-mode NVMe HBA/RAID card with MB601VK-B / MB601VK-1B / MB601M2K-1B / MB699VP-B / MB705M2P-B / MB720M2K-B / MB833M2K-B / MB834M2K-B**

After thorough testing, it has been revealed that there is a compatibility issue when using the ToughArmor MB601VK-B / MB601VK-1B / MB601M2K-1B / MB699VP-B / MB705M2P-B / MB720M2K-B / MB833M2K-B / MB834M2K-B with certain Intel and Broadcom **Tri-Mode** HBA and RAID cards. The issue is caused by PCIe card manufacturers using a different pinout for Tri-Mode cards than is typically used for U.2 connections. When using the Tri-Mode cards with U.2/M.2 NVMe drives, a **U.2 enabler cable must be used** for Tri-Mode card to detect the U.2/M.2 drive, which reverts the pinout back to standard U.2 specifications.

Broadcom has listed some cautionary steps that should be taken to ensure compatibility and to avoid damage to drives, RAID cards, and enclosures:

- For PCIe / NVMe connections, use the appropriate **U.2 enabler cable** to enable connection to the backplane connectors. The U.2 enabler cable routes the REFCLK, sidebands, and PCIe signals to the appropriate pins on the backplane connector.
- Using standard 12Gb/s SAS cables for NVMe connections might result in damage to the PCIe adapter or the drive.

This issue is currently known to affect the following Tri-Mode HBA and RAID cards. You can find the compatible U.2 enabler cable model # from the tables below:

Compatible U.2 enabler cable for ToughArmor <b>MB699VP-B / MB720M2K-B / MB833M2K-B / MB834M2K-B</b> + Tri-Mode cards	
Tri-Mode Controller Card Model#	U.2 Enabler Cable Model#
<a href="#">Broadcom HBA 9500-16i</a>	<p align="center"><b>Broadcom 05-50061-00</b> (MinSAS HD(x8) to 2 x4 MiniSAS HD(W), 1M)</p> <p align="center"><u>WHERE TO BUY</u></p> <p align="center"><a href="#">PC PITSTOP</a></p> <div style="border: 1px solid black; border-radius: 15px; padding: 10px; margin-top: 10px;"> <p><b>Note :</b> We highly recommend purchasing the cable from a local reseller that you trust. However, if you have a hard time finding the cables, PC-Pitstop is our long term partner, and they are able to ship worldwide.</p> </div>
<a href="#">Broadcom HBA 9500-8i</a>	
<a href="#">Broadcom HBA 9400-16i</a>	
<a href="#">Broadcom HBA 9405W-16i</a>	
<a href="#">Broadcom HBA 9400-8i</a>	
<a href="#">Broadcom HBA 9400-8i8e</a>	
<a href="#">Broadcom MegaRAID 9460-16i</a>	
<a href="#">Broadcom MegaRAID 9480-8i8e</a>	
<a href="#">Broadcom MegaRAID 9460-8i</a>	
<a href="#">Broadcom MegaRAID 9440-8i</a>	
<a href="#">Intel RAID RSP3TD160F</a>	
<a href="#">Intel RAID RSP3QD160J</a>	
<a href="#">Intel RAID RSP3MD088F</a>	
<a href="#">Intel RAID RSP3WD080E</a>	
<a href="#">Intel RAID RSP3DD080F</a>	
<a href="#">Intel RAID RMSP3JD160J</a>	
<a href="#">Intel RAID RMSP3AD160F</a>	

<a href="#">Intel RAID RMSP3CD080F</a>	
<a href="#">Intel RAID RMSP3HD080E</a>	

Compatible U.2 enabler cable for ToughArmor <b>MB601VK-B / MB601VK-1B / MB601M2K-1B / MB705M2P-B</b> + Tri-Mode cards	
Tri-Mode Controller Card Model#	U.2 Enabler Cable Model#
<a href="#">Broadcom HBA 9500-16i</a>	<p align="center"><b>Broadcom 05-50065-00</b> (MinSAS HD(x8) to 2 x4 SFF-8639, 0.5M)</p> <p align="center"><b>Broadcom 05-50064-00</b> (MinSAS HD(x8) to 2 x4 SFF-8639, 1M)</p> <p align="center"><u>WHERE TO BUY</u></p> <p><b>05-50065-00(0.5M)</b>      <b>05-50064-00(1M)</b>  <a href="#">PC PITSTOP</a>                      <a href="#">PC PITSTOP</a></p> <div style="border: 1px solid black; border-radius: 15px; padding: 10px; background-color: #f0f0f0; margin-top: 10px;"> <p><b>Note :</b> We highly recommend purchasing the cable from a local reseller that you trust. However, if you have a hard time finding the cables, PC-Pitstop is our long term partner, and they are able to ship worldwide.</p> </div>
<a href="#">Broadcom HBA 9500-8i</a>	
<a href="#">Broadcom HBA 9400-16i</a>	
<a href="#">Broadcom HBA 9405W-16i</a>	
<a href="#">Broadcom HBA 9400-8i</a>	
<a href="#">Broadcom HBA 9400-8i8e</a>	
<a href="#">Broadcom MegaRAID 9460-16i</a>	
<a href="#">Broadcom MegaRAID 9480-8i8e</a>	
<a href="#">Broadcom MegaRAID 9460-8i</a>	
<a href="#">Broadcom MegaRAID 9440-8i</a>	
<a href="#">Intel RAID RSP3TD160F</a>	
<a href="#">Intel RAID RSP3QD160J</a>	
<a href="#">Intel RAID RSP3MD088F</a>	
<a href="#">Intel RAID RSP3WD080E</a>	
<a href="#">Intel RAID RSP3DD080F</a>	
<a href="#">Intel RAID RMSP3JD160J</a>	
<a href="#">Intel RAID RMSP3AD160F</a>	
<a href="#">Intel RAID RMSP3CD080F</a>	
<a href="#">Intel RAID RMSP3HD080E</a>	