



# Drive Compatibility Matrix for M4 SED Nodes

- [Drive Compatibility Matrix for M4 SED Nodes, on page 1](#)

## Drive Compatibility Matrix for M4 SED Nodes

For details on how to read the table, see [Reading the Tables](#).



**Note** This chapter applies to customers running HXDP Release 5.0(x) or earlier.

### 240 LFF

SED configurations are not supported on M5 and M6.

### 220 Hybrid

Current M4 PID (Min HXDP Version)	M5 Expansion PID (Min HXDP Version)	M6 PID (Min HXDP Version)
<b>Drive Function:</b> Server PID		
HX220C-M4S	M4 SED Cluster expansion using M5 SED nodes is not supported at this time.	M4 SED Cluster expansion using M6 SED nodes is not supported at this time.
<b>Drive Function:</b> Boot Drive		
HX-SD-32G-S	n/a	n/a
<b>Drive Function:</b> System Drive (Housekeeping)		
HX-SD240GBKS4-EV HX-SD240GBKS4-EB HX-SD120GBKS4-EV HX-SD120GBKS4-EB	n/a	n/a

Current M4 PID (Min HXDP Version)	M5 Expansion PID (Min HXDP Version)	M6 PID (Min HXDP Version)
<b>Drive Function:</b> Capacity Drive (Data)		
HX-HD12G10K9 (2.1)	n/a	n/a
<b>Drive Function:</b> Cache Drive (Write Log)		
HX-SD800GBEK9 (2.1)	n/a	n/a
<b>Drive Function:</b> Staging Drive		
-	-	-

**240 Hybrid**

Current M4 PID (Min HXDP Version)	M5 Expansion PID (Min HXDP Version)	M6 PID (Min HXDP Version)
<b>Drive Function:</b> Server PID		
HX240C-M4SX	M4 SED Cluster expansion using M5 SED nodes is not supported at this time.	M4 SED Cluster expansion using M6 SED nodes is not supported at this time.
<b>Drive Function:</b> Boot Drive		
HX-SD-32G-S	n/a	n/a
<b>Drive Function:</b> System Drive (Housekeeping)		
HX-SD240GBKS4-EV HX-SD240GBKS4-EB HX-SD120GBKS4-EV HX-SD120GBKS4-EB	n/a	n/a
<b>Drive Function:</b> Capacity Drive (Data)		
HX-HD12G10K9 (2.1)	n/a	n/a
<b>Drive Function:</b> Cache Drive (Write Log)		
HX-SD16TBK9 (2.1)	n/a	n/a
<b>Drive Function:</b> Staging Drive		
-	n/a	n/a

**220 Hybrid Edge**

SED configurations are not supported on M5 and M6.

**240 Full-Depth Hybrid Edge**

SED configurations are not supported on M5 and M6.

**220 AF Edge**

SED configurations are not supported on M5 and M6.

**240 Full-Depth AF Edge**

SED configurations are not supported on M5 and M6.

**220 AF / 240 AF**

Current M4 PID (Min HXDP Version)	M5 Expansion PID (Min HXDP Version)	M6 PID (Min HXDP Version)
<b>Drive Function: Server PID</b>		
HXAF240C-M4SX HXAF220C-M4S	M4 SED Cluster expansion using M5 SED nodes is not supported at this time.	M4 SED Cluster expansion using M6 SED nodes is not supported at this time.
<b>Drive Function: Boot Drive</b>		
HX-SD-32G-S	n/a	n/a
<b>Drive Function: System Drive (Housekeeping)</b>		
HX-SD240GBKS4-EV HX-SD240GBKS4-EB HX-SD120GBKS4-EV HX-SD120GBKS4-EB	n/a	n/a
<b>Drive Function: Capacity Drive (Data)</b>		
HX-SD38TBM1K9 (2.5)	n/a	n/a
HX-SD800GBEK9 (2.1)	n/a	n/a
HX-SD960GBM1K9 (2.5)	n/a	n/a
<b>Drive Function: Cache Drive (Write Log)</b>		
HX-SD800GBEK9 (2.1)	n/a	n/a
<b>Drive Function: Staging Drive</b>		
-	n/a	n/a

**220 NVMe**

SED configurations are not supported on M5 and M6.

