

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 M5and M6.

220 Hybrid

Current M4 PID (Min HXDP Version)	M5 Expansion PID (Min HXDP Version)	M6 PID (Min HXDP Version)		
Drive Function: 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.		
Drive Function: Boot Drive				
HX-SD-32G-S	n/a	n/a		
Drive Function: System Drive (Housekeeping)				
HX-SD240GBKS4-EV	n/a	n/a		
HX-SD240GBKS4-EB				
HX-SD120GBKS4-EV				
HX-SD120GBKS4-EB				

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

240 Hybrid

Current M4 PID (Min HXDP Version)	M5 Expansion PID (Min HXDP Version)	M6 PID (Min HXDP Version)		
Drive Function: 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.		
Drive Function: Boot Drive				
HX-SD-32G-S	n/a	n/a		
Drive Function: System Drive (Housekeeping)				
HX-SD240GBKS4-EV	n/a	n/a		
HX-SD240GBKS4-EB				
HX-SD120GBKS4-EV				
HX-SD120GBKS4-EB				
Drive Function: Capacity Drive (Data)				
HX-HD12G10K9 (2.1)	n/a	n/a		
Drive Function: Cache Drive (Write Log)				
HX-SD16TBEK9 (2.1)	n/a	n/a		
Drive Function: Staging Drive				
-	n/a	n/a		

220 Hybrid Edge

SED configurations are not supported on M5and M6.

240 Full-Depth Hybrid Edge

SED configurations are not supported on M5and M6.

220 AF Edge

SED configurations are not supported on M5and M6.

240 Full-Depth AF Edge

SED configurations are not supported on M5and M6.

220 AF / 240 AF

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

220 NVMe

SED configurations are not supported on M5and M6.

Drive Compatibility Matrix for M4 SED Nodes