

本ドキュメントでは以下のコンポーネントの認証状況を記載しています。

This document describes the certification of the following components.

灰色でマスクされた製品は現在販売されていません。ただし、すでに購入済みの方は引き続きサポートしています。

Products masked in grey are not currently available. However, we will continue to support those who have already purchased.

"Tier", "Performance Class", "Performance Class"の情報はVMware Compatibility Guide (VCG)上で更新されている可能性があるため、リンク先の情報も合わせて確認してください。

The "Tier", "Performance Class" and "Performance Class" information may have been updated on the VMware Compatibility Guide (VCG), so check the linked information as well.

同じFujitsu Order Codeの製品を購入した場合、いずれかの製品が届くことを希望してください。

Please note that if you purchase the same Fujitsu Order Code product, you will receive one of them.

手続vSANで構築する場合は、SAS expanderまたはPCIeスイッチに接続されるドライブはサポートされません。このサポートが必要な場合は、ReadyNodeを検討してください。

For build your own vSAN, please note we do not support drives behind SAS expander or PCIe switch. You can consider a ReadyNode if you need support for this.

- I/O Controller
- HDD - 3.5 inch
- HDD - 2.5 inch
- SSD - 3.5 inch
- SSD - 2.5 inch
- NVMe
- vSAN Express Storage Architecture

•I/O Controller(Pass-Through)

vSAN I/Oコントローラの認証はバススルー構成のみ対象となります。

vSAN I/O Controller Certification is only applicable to Pass-Through configuration.

■ Supported / - : Not Supported

Product Name (品名)		Fujitsu Order Code		Supported Releases	Features	Firmware Version	Configurable Servers																					
Japan Only	Outside Japan	Japan Only	Outside Japan				RX260 M2	RX140 M2	CX260 M7	RX260 M7	RX260 M7	CX260 M6	RX260 M6	RX260 M6	CX260 M5	RX170 M5	RX260 M5	RX260 M5	CX260 M4	RX170 M4	RX260 M4	RX260 M4	RX260 M2	RX260 M2	RX260 M2	CX260 M2		
SASコントローラカード	PSAS CP2100-8i	PYBSC3MAWL	PYBSC3MAWL	vSAN 8.0 U3	All Flash	6.22	■ (*12)	■ (*13)	■ (*11)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■				
				vSAN 8.0 U2	Hybrid	6.22	-	-	■ (*11)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
				vSAN 8.0 U1																								
				vSAN 8.0																								
				vSAN 8.0 U3	All Flash	5.61	-	-	■ (*11)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
				vSAN 8.0 U2	Hybrid	5.61	-	-	■ (*11)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
	PYBSC3MAVL	PYBSC3MAVL	vSAN 8.0	All Flash	5.32	-	-	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
			vSAN 8.0 U3	All Flash	6.22	-	-	■ (*9)	■ (*9)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
			vSAN 8.0 U2	Hybrid	6.22	-	-	■ (*9)	■ (*9)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
			vSAN 8.0 U1																									
			vSAN 8.0	All Flash	5.61	-	-	■ (*9)	■ (*9)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
			vSAN 8.0 U2	Hybrid	5.61	-	-	■ (*9)	■ (*9)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
SASコントローラカード	PSAS CP503	PY-SC3FBV PYBSC3FBVL	PY-SC3FBV PYBSC3FBVL	vSAN 8.0 U3	All Flash	14.00.02.00	-	-	-	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■			
				vSAN 8.0 U2	Hybrid	14.00.02.00	-	-	-	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
				vSAN 8.0 U1																								
				vSAN 7.0 U3																								
				vSAN 7.0 U2																								
				vSAN 7.0 U1																								
	PY-SC3FB3 PYBSC3FB3L	S26361-F5792-L554 S26361-F5792-E254	vSAN 8.0 U3	All Flash	14.00.02.00	-	-	-	-	-	■ (*4)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
			vSAN 8.0 U2	Hybrid	14.00.02.00	-	-	-	-	-	■ (*4)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
			vSAN 8.0 U1																									
			vSAN 7.0 U3																									
			vSAN 7.0 U2																									
			vSAN 7.0 U1																									
SASコントローラカード	PSAS CP403	PY-SC3FAV PYBSC3FAV	S26361-F3842-L503 S26361-F3842-E3	vSAN 8.0 U3	All Flash	16.00.00.00	-	-	-	-	-	-	■	■	■	■	■	■	■	■	■	■	■	■	■			
				vSAN 8.0 U2	Hybrid	16.00.00.00	-	-	-	-	-	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
				vSAN 8.0 U1																								
				vSAN 7.0 U3																								
				vSAN 7.0 U2																								
				vSAN 7.0 U1																								
SASコントローラカード	PSAS CP400	PY-SC3FAV PYBSC3FAV	S26361-F3842-L502 S26361-F3842-E2	vSAN 8.0 U3	All Flash	16.00.00.00	-	-	-	-	-	-	-	-	-	■ (*4)	■	■	■	■	■	■	■	■	■			
				vSAN 8.0 U2	Hybrid	16.00.00.00	-	-	-	-	-	-	-	-	-	-	■ (*4)	■	■	■	■	■	■	■	■	■	■	
				vSAN 8.0 U1																								
				vSAN 7.0 U3	All Flash	16.00.00.00	-	-	-	-	-	-	-	-	-	-	-	■ (*4)	■	■	■	■	■	■	■	■	■	■
				vSAN 7.0 U2														■ (*4)	■	■	■	■	■	■	■	■	■	■
				vSAN 7.0 U1	Hybrid	16.00.00.00	-	-	-	-	-	-	-	-	-	-	-	■ (*4)	■	■	■	■	■	■	■	■	■	■

(*4) SAS expanderのある9本以上のディスクが搭載可能なサーバはサポートしていません。

We do not support servers which could be equipped with 9 or more disks with SAS expander.

(*8) VMware-ESXi-7.0.3.update03-2168693-Fujitsu-v531-1のカスタムイメージを使用したvSAN7.0U3は、smartpqdドライバが認証されていないため、サポートしていません。

vSAN7.0U3は利用する場合は、VMware-ESXi-7.0.3.update03-1919390-Fujitsu-v530-1のカスタムイメージを利用して、インストールもしくはアップグレードを実施してください。

vSAN7.0U3 with a custom image "VMware-ESXi-7.0.3.update03-2168693-Fujitsu-v531-1" is not supported because the smartpqd driver is not certified.

If you are using vSAN7.0U3, install or upgrade with the custom image "VMware-ESXi-7.0.3.update03-1919390-Fujitsu-v530-1".

(*9) サポートのためにはIRMCファームウェアのバージョンアップとSASコントローラカードの設定変更が必要です。

詳細については、PSAS CP2100-8iのドキュメントを参照してください。

To support, upgrade the IRMC firmware and configure the SAS controller card settings.

For more information, see the documents of PSAS CP2100-8i.

(*10) vSANは、smartpqdドライバ(バージョン70.4380.0.108)とファームウェア(バージョン5.61)の組み合わせでサポートされます。

smartpqdドライバ(バージョン70.4380.0.108)は「VMware-ESXi-7.0.3.update03-2168693-Fujitsu-v531-1」に含まれています。

vSAN is supported with combination of the smartpqd driver 70.4380.0.108 and the firmware 5.61.

The smartpqd driver 70.4380.0.108 is included in "VMware-ESXi-7.0.3.update03-2168693-Fujitsu-v531-1".

(*11) vSAN 8.0はサポートしていません。

We do not support vSAN 8.0.

(*12) Europeでのみ販売しています。

It is available only in Europe.

(*13) vSAN 8.0とvSAN8.0U1はサポートしていません。

We do not support vSAN 8.0/8.0U1.

•HDD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵3.5インチニアラインSAS HDD-16TB(7.2krpm)	HD SAS 12G 16TB 7.2K 512e HOT PL 3.5' BC	PY-CHGT7B3 PYBCHGT7B3	S26361-F5571-L160 S26361-F5571-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-16TB(7.2krpm、SED)	HD SAS 12G 16TB 7.2K 512e SED H-PL 3.5'	PY-CHGT7BT PYBCHGT7BT	S26361-F5624-L160 S26361-F5624-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-14TB(7.2krpm)	HD SAS 12G 14TB 7.2K 512e HOT PL 3.5'	PY-CHET7B3 PYBCHET7B3	S26361-F5571-L140 S26361-F5571-E140	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-12TB(7.2krpm)	HD SAS 12G 12TB 7.2K 512e HOT PL 3.5'	PY-CHCT7B3 PYBCHCT7B3	S26361-F5571-L120 S26361-F5571-E120	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-12TB(7.2krpm)	n/a	PY-CHCT7B6 PYBCHCT7B6	S26361-F5910-L120 S26361-F5910-E120	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-10TB(7.2krpm)	n/a	PY-CHAT7B2 PYBCHAT7B2	S26361-F5570-L100 S26361-F5570-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-10TB(7.2krpm)	n/a	PY-CHAT7B3 PYBCHAT7B3	S26361-F5571-L100 S26361-F5571-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-8TB(7.2krpm)	HD SAS 12G 8TB 7.2K 512e HOT PL 3.5' BC	PY-CH8T7B7 PYBCH8T7B7	S26361-F5635-L800 S26361-F5635-E800	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-8TB(7.2krpm)	n/a	PY-CH8T7B2 PYBCH8T7B2	S26361-F5570-L800 S26361-F5570-E800	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-8TB(7.2krpm)	n/a	PY-CH8T7B3 PYBCH8T7B3	S26361-F5571-L800 S26361-F5571-E800	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-6TB(7.2krpm)	HD SAS 12G 6TB 7.2K 512e HOT PL 3.5' BC	PY-CH6T7B8 PYBCH6T7B8	S26361-F5635-L600 S26361-F5635-E600	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵3.5インチ ニアラインSAS HDD-6TB(7.2krpm)	n/a	PY-CH6T7B2 PYBCH6T7B2	S26361-F5570-L600 S26361-F5570-E600	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチ ニアラインSAS HDD-6TB(7.2krpm)	n/a	PY-CH6T7B3 PYBCH6T7B3	S26361-F5571-L600 S26361-F5571-E600	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-6TB(7.2krpm)	HD SAS 12G 6TB 7.2K 512e HOT PL 3.5' BC	PY-CH6T7B9 PYBCH6T7B9	S26361-F5909-L600 S26361-F5909-E600	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-4TB(7.2krpm)	HD SAS 12G 4TB 7.2K HOT PL 3.5' BC	PY-CH4T7G3 PYBCH4T7G3	S26361-F5626-L400 S26361-F5626-E400	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-4TB(7.2krpm)	HD SAS 12G 4TB 7.2K 512e HOT PL 3.5' BC	PY-CH4T7B8 PYBCH4T7B8	S26361-F5635-L400 S26361-F5635-E400	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチ ニアラインSAS HDD-4TB(7.2krpm)	n/a	PY-CH4T7B2 PYBCH4T7B2	S26361-F5570-L400 S26361-F5570-E400	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチ ニアラインSAS HDD-4TB(7.2krpm)	n/a	PY-CH4T7B3 PYBCH4T7B3	S26361-F5571-L400 S26361-F5571-E400	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-4TB(7.2krpm)	HD SAS 12G 4TB 7.2K HOT PL 3.5' BC	PY-CH4T7G3 PYBCH4T7G3	S26361-F5626-L400 S26361-F5626-E400	Link	vSAN 8.0.x vSAN 7.0.x
該当型名なし	HD SAS 6G 4TB 7.2K HOT PL 3.5" BC	N/A	S26361-F3820-L400 S26361-F3820-E400	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-4TB(7.2krpm)	HD SAS 12G 4TB 7.2K HOT PL 3.5' BC	PY-CH4T7G4 PYBCH4T7G4	S26361-F5908-L400 S26361-F5908-E400	Link	vSAN 8.0.x vSAN 7.0.x
該当型名なし	HD SAS 6G 3TB 7.2K HOT PL 3.5" BC	N/A	S26361-F3820-L300 S26361-F3820-E300	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵3.5インチケージ付きSAS HDD-2.4TB(10krpm)	HD SAS 12G 2.4TB 10K 512e HOT PL 3.5' EP	PY-TH241D PYBTH241D	S26361-F5569-L124 S26361-F5569-E124	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-2.4TB(10krpm)	HD SAS 12G 2.4TB 10K 512e HOT PL 3.5' EP	PY-TH241D7 PYBTH241D7	S26361-F5928-L124 S26361-F5928-E124	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-2TB(7.2krpm)	n/a	PY-CH2T7B8 PYBCH2T7B8	S26361-F5635-L200 S26361-F5635-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチ ニアラインSAS HDD-2TB(7.2krpm)	n/a	PY-CH2T7B2 PYBCH2T7B2	S26361-F5570-L200 S26361-F5570-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチ ニアラインSAS HDD-2TB(7.2krpm)	n/a	PY-CH2T7B3 PYBCH2T7B3	S26361-F5571-L200 S26361-F5571-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-2TB(7.2krpm)	HD SAS 12G 2TB 7.2K HOT PL 3.5'	PY-CH2T7G3 PYBCH2T7G3	S26361-F5626-L200 S26361-F5626-E200	Link	vSAN 8.0.x vSAN 7.0.x
該当型名なし	HD SAS 6G 2TB 7.2K HOT PL 3.5" BC	N/A	S26361-F3820-L200 S26361-F3820-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-2TB(7.2krpm)	HD SAS 12G 2TB 7.2K HOT PL 3.5' BC	PY-CH2T7G4 PYBCH2T7G4	S26361-F5908-L200 S26361-F5908-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-1.8TB(10krpm)	HD SAS 12G 1.8TB 10K 512e HOT PL 3.5' EP	PY-TH181D PYBTH181D	S26361-F5569-L118 S26361-F5569-E118	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-1.8TB(10krpm)	HD SAS 12G 1.8TB 10K 512e HOT PL 3.5' EP	PY-TH181D6 PYBTH181D6	S26361-F5731-L118 S26361-F5731-E118	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-1.8TB(10krpm)	HD SAS 12G 1.8TB 10K 512e HOT PL 3.5' EP	PY-TH181D7 PYBTH181D7	S26361-F5928-L118 S26361-F5928-E118	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵3.5インチケージ付きSAS HDD-1.2TB(10krpm)	HD SAS 12G 1.2TB 10K 512n HOT PL 3.5' EP	PY-TH121E PYBTH121E	S26361-F5568-L112 S26361-F5568-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-1.2TB(10krpm)	n/a	PY-TH121C2 PYBTH121C2	S26361-F5244-L112 S26361-F5244-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-1.2TB(10krpm)	HD SAS 12G 1.2TB 10K 512n HOT PL 3.5' EP	PY-TH121E6 PYBTH121E6	S26361-F5728-L112 S26361-F5728-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-1.2TB(10krpm)	n/a	PY-TH121E7 PYBTH121E7	S26361-F5926-L112 S26361-F5926-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチニアラインSAS HDD-1TB(7.2krpm)	HD SAS 12G 1TB 7.2K HOT PL 3.5'	PY-CH1T7G3 PYBCH1T7G3	S26361-F5626-L100 S26361-F5626-E100	Link	vSAN 8.0.x vSAN 7.0.x
該当型名なし	HD SAS 6G 1TB 7.2K HOT PL 3.5" BC	N/A	S26361-F3820-L100 S26361-F3820-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-900GB(15krpm)	HD SAS 12G 900GB 15K HOT PL 3.5' EP	PY-TH905E3 PYBTH905E3	S26361-F5532-L590 S26361-F5532-E590	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-900GB(10krpm)	n/a	PY-TH901C2 PYBTH901C2	S26361-F5244-L190 S26361-F5244-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-600GB(15krpm)	HD SAS 12G 600GB 15K HOT PL 3.5' EP	PY-TH605D3 PYBTH605D3	S26361-F5532-L560 S26361-F5532-E560	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-600GB(10krpm)	HD SAS 12G 600GB 10K 512n HOT PL 3.5' EP	PY-TH601E PYBTH601E	S26361-F5568-L160 S26361-F5568-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケージ付きSAS HDD-600GB(10krpm)	n/a	PY-TH601C2 PYBTH601C2	S26361-F5244-L160 S26361-F5244-E160	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵3.5インチケーシング付きSAS HDD-600GB(15krpm)	HD SAS 12G 600GB 15K HOT PL 3.5' EP	PY-TH605E6 PYBTH605E6	S26361-F5726-L560 S26361-F5726-E560	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-600GB(10krpm)	HD SAS 12G 600GB 10K 512n HOT PL 3.5' EP	PY-TH601E6 PYBTH601E6	S26361-F5728-L160 S26361-F5728-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-600GB(10krpm)	n/a	PY-TH601E7 PYBTH601E7	S26361-F5926-L160 S26361-F5926-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-450GB(15krpm)	n/a	PY-TH455D3 PYBTH455D3	S26361-F5532-L545 S26361-F5532-E545	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-450GB(10krpm)	n/a	PY-TH451C2 PYBTH451C2	S26361-F5244-L145 S26361-F5244-E145	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-300GB(15krpm)	HD SAS 12G 300GB 15K HOT PL 3.5' EP	PY-TH305D3 PYBTH305D3	S26361-F5532-L530 S26361-F5532-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-300GB(10krpm)	HD SAS 12G 300GB 10K 512n HOT PL 3.5' EP	PY-TH301E PYBTH301E	S26361-F5568-L130 S26361-F5568-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-300GB(15krpm)	n/a	PY-TH305C2 PYBTH305C2	S26361-F5245-L530 S26361-F5245-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-300GB(10krpm)	n/a	PY-TH301C2 PYBTH301C2	S26361-F5244-L130 S26361-F5244-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-300GB(15krpm)	HD SAS 12G 300GB 15K HOT PL 3.5' EP	PY-TH305E6 PYBTH305E6	S26361-F5726-L530 S26361-F5726-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵3.5インチケーシング付きSAS HDD-300GB(10krpm)	HD SAS 12G 300GB 10K 512n HOT PL 3.5' EP	PY-TH301E6 PYBTH301E6	S26361-F5728-L130 S26361-F5728-E130	Link	vSAN 8.0.x vSAN 7.0.x

(*1) In VMware Compatibility Guide, some 3.5-inch disks are certified as 2.5-inch disk.

•HDD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵2.5インチSAS HDD-2.4TB(10krpm)	HD SAS 12G 2.4TB 10K 512e HOT PL 2.5' EP	PY-SH241D3 PYBSH241D3	S26361-F5543-L124 S26361-F5543-E124	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-2.4TB(10krpm)	HD SAS 12G 2.4TB 10K 512e HOT PL 2.5' EP	PY-SH241D8 PYBSH241D8	S26361-F5929-L124 S26361-F5929-E124	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチニアラインSAS HDD-2TB(7.2krpm)	HD SAS 12G 2TB 7.2K 512n HOT PL 2.5' BC	PY-CH2T7E3 PYBCH2T7E3	S26361-F5600-L200 S26361-F5600-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアラインSAS HDD-2TB(7.2krpm)	n/a	PY-CH2T7D2 PYBCH2T7D2	S26361-F5572-L200 S26361-F5572-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアラインSAS HDD-2TB(7.2krpm)	HD SAS 12G 2TB 7.2K 512e HOT PL 2.5' BC	PY-CH2T7D3 PYBCH2T7D3	S26361-F5573-L200 S26361-F5573-E200	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.8TB(10krpm)	HD SAS 12G 1.8TB 10K 512e HOT PL 2.5' EP	PY-SH181D6 PYBSH181D6	S26361-F5730-L118 S26361-F5730-E118	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.8TB(10krpm)	n/a	PY-SH181D PYBSH181D	S26361-F5544-L118 S26361-F5544-E118	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.8TB(10krpm)	HD SAS 12G 1.8TB 10K 512e HOT PL 2.5' EP	PY-SH181D3 PYBSH181D3	S26361-F5543-L118 S26361-F5543-E118	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.8TB(10krpm)	HD SAS 12G 1.8TB 10K 512e HOT PL 2.5' EP	PY-SH181D8 PYBSH181D8	S26361-F5929-L118 S26361-F5929-E118	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	HD SAS 12G 1.2TB 10K 512e HOT PL 2.5' EP	PY-SH121D6 PYBSH121D6	S26361-F5730-L112 S26361-F5730-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	HD SAS 12G 1.2TB 10K 512n HOT PL 2.5' EP	PY-SH121E6 PYBSH121E6	S26361-F5729-L112 S26361-F5729-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	n/a	PY-SH121D5 PYBSH121D5	S26361-F5544-L112 S26361-F5544-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	HD SAS 12G 1.2TB 10K 512e HOT PL 2.5' EP	PY-SH121D3 PYBSH121D3	S26361-F5543-L112 S26361-F5543-E112	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵2.5インチSAS HDD-1.2TB(10krpm)	n/a	PY-SH121C7 PYBSH121C7	S26361-F5537-L112 S26361-F5537-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	n/a	PY-SH121C6 PYBSH121C6	S26361-F3818-L112 S26361-F3818-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	n/a	PY-SH121C5 PYBSH121C5	S26361-F5247-L112 S26361-F5247-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	n/a	PY-SH121C2 PYBSH121C2	S26361-F4568-L112 S26361-F4568-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	HD SAS 12G 1.2TB 10K 512n HOT PL 2.5' EP	PY-SH121E3 PYBSH121E3	S26361-F5550-L112 S26361-F5550-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	n/a	PY-SH121E PYBSH121E	S26361-F5551-L112 S26361-F5551-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-1.2TB(10krpm)	n/a	PY-SH121EB PYBSH121EB	S26461-F5806-L112 S26461-F5806-E112	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチニアラインSAS HDD-1TB(7.2krpm)	HD SAS 12G 1TB 7.2K 512n HOT PL 2.5' BC	PY-CH1T7E3 PYBCH1T7E3	S26361-F5600-L100 S26361-F5600-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアラインSAS HDD-1TB(7.2krpm)	n/a	PY-CH1T7D2 PYBCH1T7D2	S26361-F5572-L100 S26361-F5572-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアラインSAS HDD-1TB(7.2krpm)	HD SAS 12G 1TB 7.2K 512e HOT PL 2.5' BC	PY-CH1T7D3 PYBCH1T7D3	S26361-F5573-L100 S26361-F5573-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアライン SAS HDD-1TB(7.2krpm)	n/a	PY-CH1T7C7 PYBCH1T7C7	S26361-F5559-L100 S26361-F5559-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアライン SAS HDD-1TB(7.2krpm)	n/a	PY-CH1T7C3 PYBCH1T7C3	S26361-F3817-L100 S26361-F3817-E100	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアライン SAS HDD-1TB(7.2krpm)	n/a	PY-CH1T7C PYBCH1T7C	S26361-F5228-L100 S26361-F5228-E100	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵2.5インチSAS HDD-900GB(10krpm)	HD SAS 12G 900GB 10K 512n HOT PL 2.5' EP	PY-SH901E6 PYBSH901E6	S26361-F5729-L190 S26361-F5729-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	HD SAS 12G 900GB 10K 512e HOT PL 2.5' EP	PY-SH901D6 PYBSH901D6	S26361-F5730-L190 S26361-F5730-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(15krpm)	HD SAS 12G 900GB 15K HOT PL 2.5' EP	PY-SH905E3 PYBSH905E3	S26361-F5531-L590 S26361-F5531-E590	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	n/a	PY-SH901D5 PYBSH901D5	S26361-F5544-L190 S26361-F5544-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	HD SAS 12G 900GB 10K 512e HOT PL 2.5' EP	PY-SH901D3 PYBSH901D3	S26361-F5543-L190 S26361-F5543-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	HD SAS 12G 900GB 10K 512n HOT PL 2.5' EP	PY-SH901E3 PYBSH901E3	S26361-F5550-L190 S26361-F5550-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	n/a	PY-SH901E PYBSH901E	S26361-F5551-L190 S26361-F5551-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	n/a	PY-SH901C7 PYBSH901C7	S26361-F5537-L190 S26361-F5537-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	n/a	PY-SH901C6 PYBSH901C6	S26361-F3818-L190 S26361-F3818-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	n/a	PY-SH901C5 PYBSH901C5	S26361-F5247-L190 S26361-F5247-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	n/a	PY-SH901C2 PYBSH901C2	S26361-F4568-L190 S26361-F4568-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-900GB(10krpm)	n/a	PY-SH901C PYBSH901C	S26361-F4482-L190 S26361-F4482-E190	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(15krpm)	n/a	PY-SH605E5 PYBSH605E5	S26361-F5567-L560 S26361-F5567-E560	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵2.5インチSAS HDD-600GB(15krpm)	HD SAS 12G 600GB 15K HOT PL 2.5' EP	PY-SH605D3 PYBSH605D3	S26361-F5531-L560 S26361-F5531-E560	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	HD SAS 12G 600GB 10K 512e HOT PL 2.5' EP	PY-SH601D6 PYBSH601D6	S26361-F5730-L160 S26361-F5730-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(15krpm)	HD SAS 12G 600GB 15K HOT PL 2.5' EP	PY-SH605E6 PYBSH605E6	S26361-F5727-L560 S26361-F5727-E560	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	HD SAS 12G 600GB 10K 512n HOT PL 2.5' EP	PY-SH601E6 PYBSH601E6	S26361-F5729-L160 S26361-F5729-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	HD SAS 12G 600GB 10K 512n HOT PL 2.5' EP	PY-SH601E6 PYBSH601E6	S26361-F5729-L160 S26361-F5729-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	HD SAS 12G 600GB 10K 512n HOT PL 2.5' EP	PY-SH601E7 PYBSH601E7	S26361-F5720-L160 S26361-F5720-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601D5 PYBSH601D5	S26361-F5544-L160 S26361-F5544-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601D3 PYBSH601D3	S26361-F5543-L160 S26361-F5543-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601DL PYBSH601DL	CA07408-G798 CA07408-H798	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	HD SAS 12G 600GB 10K 512n HOT PL 2.5' EP	PY-SH601E3 PYBSH601E3	S26361-F5550-L160 S26361-F5550-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601E PYBSH601E	S26361-F5551-L160 S26361-F5551-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601C7 PYBSH601C7	S26361-F5537-L160 S26361-F5537-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601C6 PYBSH601C6	S26361-F3818-L160 S26361-F3818-E160	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601C5 PYBSH601C5	S26361-F5247-L160 S26361-F5247-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601C3 PYBSH601C3	S26361-F5227-L160 S26361-F5227-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601C2 PYBSH601C2	S26361-F4568-L160 S26361-F4568-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601C PYBSH601C	S26361-F4482-L160 S26361-F4482-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-600GB(10krpm)	n/a	PY-SH601EB PYBSH601EB	S26461-F5806-L160 S26461-F5806-E160	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアライン SAS HDD-500GB(7.2krpm)	n/a	PY-CH507C7 PYBCH507C7	CA06888-G491 S26361-F5559-E500	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアライン SAS HDD-500GB(7.2krpm)	n/a	PY-CH507C3 PYBCH507C3	CA06888-G493 S26361-F3817-E500	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアライン SAS HDD-500GB(7.2krpm)	n/a	PY-CH507C PYBCH507C	S26361-F5228-L500 S26361-F5228-E500	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチ ニアライン SAS HDD-500GB(7.2krpm)	n/a	PY-CH502C PYBCH502C	CA06888-G492 S26361-F5555-E500	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(15krpm)	n/a	PY-SH455E5 PYBSH455E5	S26361-F5567-L545 S26361-F5567-E545	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(15krpm)	n/a	PY-SH455D3 PYBSH455D3	S26361-F5531-L545 S26361-F5531-E545	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(15krpm)	n/a	PY-SH455DL PYBSH455DL	CA07408-G639 CA07408-E639	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(10krpm)	n/a	PY-SH451D3 PYBSH451D3	S26361-F5543-L145 S26361-F5543-E145	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵2.5インチSAS HDD-450GB(10krpm)	n/a	PY-SH451C7 PYBSH451C7	S26361-F5537-L145 S26361-F5537-E145	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(10krpm)	n/a	PY-SH451C6 PYBSH451C6	S26361-F3818-L145 S26361-F3818-E145	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(10krpm)	n/a	PY-SH451C5 PYBSH451C5	S26361-F5247-L145 S26361-F5247-E145	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(10krpm)	n/a	PY-SH451C3 PYBSH451C3	S26361-F5227-L145 S26361-F5227-E145	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(10krpm)	n/a	PY-SH451C2 PYBSH451C2	S26361-F4568-L145 S26361-F4568-E145	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-450GB(10krpm)	n/a	PY-SH451C PYBSH451C	S26361-F4482-L145 S26361-F4482-E145	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(15krpm)	HD SAS 12G 300GB 15K HOT PL 2.5' EP	PY-SH305E6 PYBSH305E6	S26361-F5727-L530 S26361-F5727-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	HD SAS 12G 300GB 10K 512n HOT PL 2.5' EP	PY-SH301E6 PYBSH301E6	S26361-F5729-L130 S26361-F5729-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	HD SAS 12G 300GB 10K 512n HOT PL 2.5' EP	PY-SH301E6 PYBSH301E6	S26361-F5729-L130 S26361-F5729-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(15krpm)	n/a	PY-SH305E5 PYBSH305E5	S26361-F5567-L530 S26361-F5567-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(15krpm)	HD SAS 12G 300GB 15K HOT PL 2.5' EP	PY-SH305D3 PYBSH305D3	S26361-F5531-L530 S26361-F5531-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH303E PYBSH303E	CA06888-G470 S26361-F5554-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301E3 PYBSH301E3	CA06888-G468 S26361-F5550-E130	Link	vSAN 8.0.x vSAN 7.0.x

•HDD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Supported Releases
Japan Only	Outside Japan	Japan Only	Outside Japan		
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301E PYBSH301E	CA06888-G467 S26361-F5551-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(15krpm)	n/a	PY-SH305C6 PYBSH305C6	S26361-F3818-L530 S26361-F3818-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(15krpm)	n/a	PY-SH305C2 PYBSH305C2	S26361-F4568-L530 S26361-F4568-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(15krpm)	n/a	PY-SH305C PYBSH305C	S26361-F4482-L530 S26361-F4482-E530	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301C7 PYBSH301C7	S26361-F5537-L130 S26361-F5537-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301C6 PYBSH301C6	S26361-F3818-L130 S26361-F3818-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301C5 PYBSH301C5	S26361-F5247-L130 S26361-F5247-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301C3 PYBSH301C3	S26361-F5227-L130 S26361-F5227-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301C2 PYBSH301C2	S26361-F4568-L130 S26361-F4568-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301C PYBSH301C	S26361-F4482-L130 S26361-F4482-E130	Link	vSAN 8.0.x vSAN 7.0.x
内蔵2.5インチSAS HDD-300GB(10krpm)	n/a	PY-SH301CL PYBSH301CL	CA07408-G199 CA07408-H199	Link	vSAN 8.0.x vSAN 7.0.x

・SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SATA SSD-7.68TB (RI)	SSD SATA 6G 7.68TB Read- Int. 3.5" H-P EP	PY-TS76NM8 PYBTS76NM8	S26361-F5945-L768 S26361-F5945-E768	Link	ATA:Samsung MZ7L37T8HB LA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-7.68TB (RI)	SSD SATA 6G 7.68TB Read- Int. 3.5" H-P EP	PY-TS76NM9 PYBTS76NM9	PY-TS76NM9 PYBTS76NM9	Link	ATA:Samsung MZ7L37T8HB LA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-7.68TB (RI)	SSD SAS 12G 7.68TB Read- Int. 3.5" H-P EP	PY-TS76NNF PYBTS76NNF	S26361-F5869-L768 S26361-F5869-E768	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XST6 80SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-7.68TB (RI)	SSD SAS 12G 7.68TB Read- Int. 3.5" H-P EP	PY-TS76NNE PYBTS76NNE	PY-TS76NNE PYBTS76NNE	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XST6 80SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-7.68TB	SSD SATA 6G 7.68TB Read- Int. 3.5" H-P EP	PY-TS76NM7 PYBTS76NM7	S26361-F5782-L768 S26361-F5782-E768	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class B: 5,000-9,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-7.68TB	n/a	PY-TS76NNC PYBTS76NNC	S26361-F5810-L768 S26361-F5810-E768	Link	HGST:SDLL1 HLR076T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	WDC:WUST R1576ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-7.68TB	n/a	PY-TS76NNA PYBTS76NNA	S26361-F5714-L768 S26361-F5714-E768	Link	WDC:WUST R1576ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-7.68TB	n/a	PY-TS76NN8 PYBTS76NN8	S26361-F5668-L768 S26361-F5668-E768	Link	HGST:SDLL1 HLR076T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-7.68TB	SSD SATA 6G 7.68TB Read- Int. 3.5" H-P EP	PY-TS76NM6 PYBTS76NM6	S26361-F5700-L768 S26361-F5700-E768	Link	ATA:Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class B: 5,000-9,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-3.84TB (MU)	SSD SATA 6G 3.84TB Mixed- Use 3.5" H-P EP	PY-TS38NK7 PYBTS38NK7	S26361-F5937-L384 S26361-F5937-E384	Link	ATA:Samsung MZ7L33T8HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-3.84TB (MU)	SSD SATA 6G 3.84TB Mixed- Use 3.5" H-P EP	PY-TS38NK8 PYBTS38NK8	PY-TS38NK8 PYBTS38NK8	Link	ATA:Samsung MZ7L33T8HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SATA SSD-3.84TB (RI)	SSD SATA 6G 3.84TB Read- Int. 3.5" H-P EP	PY-TS38NM8 PYBTS38NM8	S26361-F5945-L384 S26361-F5945-E384	Link	ATA:Samsung MZ7L33T8HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SATA SSD-3.84TB (RI)	SSD SATA 6G 3.84TB Read- Int. 3.5" H-P EP	PY-TS38NM9 PYBTS38NM9	PY-TS38NM9 PYBTS38NM9	Link	ATA:Samsung MZ7L33T8HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SAS SSD-3.84TB (RI)	SSD SAS 12G 3.84TB Read- Int. 3.5" H-P EP	PY-TS38NMF PYBTS38NMF	S26361-F5869-L384 S26361-F5869-E384	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS38 40SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SAS SSD-3.84TB (RI)	SSD SAS 12G 3.84TB Read- Int. 3.5" H-P EP	PY-TS38NNE PYBTS38NNE	PY-TS38NNE PYBTS38NNE	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS38 40SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-3.84TB	SSD SATA 6G 3.84TB Read- Int. 3.5" H-P EP	PY-TS38NM7 PYBTS38NM7	S26361-F5782-L384 S26361-F5782-E384	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-3.84TB	SSD SATA 6G 3.84TB Mixed- Use 3.5" H-P EP	PY-TS38NK6 PYBTS38NK6	S26361-F5775-L384 S26361-F5775-E384	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-3.84TB	SSD SAS 12G 3.84TB Read- Int. 3.5" H-P EP	PY-TS38NNC PYBTS38NNC	S26361-F5810-L384 S26361-F5810-E384	Link	HGST:SDLL1 MLR038T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	WDC:WUST R1538ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-3.84TB	n/a	PY-TS38NP4 PYBTS38NP4	S26361-F5612-L384 S26361-F5612-E384	Link	Toshiba:PX04 SVB384	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-3.84TB	n/a	PY-TS38NNA PYBTS38NNA	S26361-F5714-L384 S26361-F5714-E384	Link	WDC:WUST R1538ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-3.84TB	n/a	PY-TS38NN4 PYBTS38NN4	S26361-F5615-L384 S26361-F5615-E384	Link	Toshiba:PX04 SRB384	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-3.84TB	n/a	PY-TS38NN8 PYBTS38NN8	S26361-F5668-L384 S26361-F5668-E384	Link	HGST:SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-3.84TB	n/a	PY-TS38NM6 PYBTS38NM6	S26361-F5700-L384 S26361-F5700-E384	Link	ATA:Micro_n_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-3.84TB	n/a	PY-TS38NK4 PYBTS38NK4	S26361-F5589-L384 S26361-F5589-E384	Link	Samsung:SA MSUNG MZ7KH3TB	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-3.2TB (MU)	SSD SAS 12G 3.2TB Mixed- Use 3.5" H-P EP	PY-TS32NPG PYBTS32NPG	S26361-F5867-L320 S26361-F5867-E320	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS32 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-3.2TB (MU)	SSD SAS 12G 3.2TB Mixed- Use 3.5" H-P EP	PY-TS32NPF PYBTS32NPF	PY-TS32NPF PYBTS32NPF	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS32 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-3.2TB	n/a	PY-TS32NPC PYBTS32NPC	S26361-F5808-L320 S26361-F5808-E320	Link	HGST:SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	WDC:WUST R6432ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-3.2TB	n/a	PY-TS32NPA PYBTS32NPA	S26361-F5712-L320 S26361-F5712-E320	Link	WDC:WUST R6432ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-3.2TB	n/a	PY-TS32NP8 PYBTS32NP8	S26361-F5662-L320 S26361-F5662-E320	Link	HGST:SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-1.92TB (MU)	SSD SATA 6G 1.92TB Mixed- Use 3.5" H-P EP	PY-TS19NK7 PYBTS19NK7	S26361-F5937-L192 S26361-F5937-E192	Link	ATA:Samsung MZ7L31T9HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-1.92TB (MU)	SSD SATA 6G 1.92TB Mixed- Use 3.5" H-P EP	PY-TS19NK8 PYBTS19NK8	PY-TS19NK8 PYBTS19NK8	Link	ATA:Samsung MZ7L31T9HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-1.92TB (RI)	SSD SATA 6G 1.92TB Read- Int. 3.5" H-P EP	PY-TS19NM8 PYBTS19NM8	S26361-F5945-L192 S26361-F5945-E192	Link	ATA:Samsung MZ7L31T9HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SATA SSD-1.92TB (RI)	SSD SATA 6G 1.92TB Read- Int. 3.5" H-P EP	PY-TS19NM9 PYBTS19NM9	PY-TS19NM9 PYBTS19NM9	Link	ATA:Samsung MZ7L31T9HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SAS SSD-1.92TB (RI)	SSD SAS 12G 1.92TB Read- Int. 3.5" H-P EP	PY-TS19NNF PYBTS19NNF	S26361-F5869-L192 S26361-F5869-E192	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS19 20SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SAS SSD-1.92TB (RI)	SSD SAS 12G 1.92TB Read- Int. 3.5" H-P EP	PY-TS19NNE PYBTS19NNE	PY-TS19NNE PYBTS19NNE	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS19 20SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.92TB	SSD SATA 6G 1.92TB Read- Int. 3.5" H-P EP	PY-TS19NM7 PYBTS19NM7	S26361-F5782-L192 S26361-F5782-E192	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-1.92TB	SSD SATA 6G 1.92TB Mixed- Use 3.5" H-P EP	PY-TS19NK6 PYBTS19NK6	S26361-F5775-L192 S26361-F5775-E192	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NNC PYBTS19NNC	S26361-F5810-L192 S26361-F5810-E192	Link	HGST:SDLL1 CLR020T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
				Link	WDC:WUST R1519ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NK PYBTS19NK	S26361-F5587-L192 S26361-F5587-E192	Link	ATA:MZ7KM1 T9HAJM0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	ATA:MZ7KM1 T9HMJP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	Samsung:SA MSUNG MZ7KH1T9	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NK2 PYBTS19NK2	S26361-F5589-L192 S26361-F5589-E192	Link	ATA:MZ7KM1 T9HAJM0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	ATA:MZ7KM1 T9HMJP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	Samsung:SA MSUNG MZ7KH1T9	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NP4 PYBTS19NP4	S26361-F5612-L192 S26361-F5612-E192	Link	Toshiba:PX04 SVB192	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NNA PYBTS19NNA	S26361-F5714-L192 S26361-F5714-E192	Link	WDC:WUST R1519ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NN4 PYBTS19NN4	S26361-F5615-L192 S26361-F5615-E192	Link	Toshiba:PX04 SRB192	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NN8 PYBTS19NN8	S26361-F5688-L192 S26361-F5688-E192	Link	HGST:SDL1 CLR020T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NM6 PYBTS19NM6	S26361-F5700-L192 S26361-F5700-E192	Link	ATA:Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.92TB	n/a	PY-TS19NKC PYBTS19NKC	S26361-F5732-L192 S26361-F5732-E192	Link	Samsung:SA MSUNG MZ7KH1T9	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-1.6TB (WI)	SSD SAS 12G 1.6TB Write- Int. 3.5" H-P EP	PY-TS16NGA PYBTS16NGA	S26361-F5864-L160 S26361-F5864-E160	Link	Seagate:XS16 00ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS16 00ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-1.6TB (MU)	SSD SAS 12G 1.6TB Mixed- Use 3.5" H-P EP	PY-TS16NPG PYBTS16NPG	S26361-F5867-L160 S26361-F5867-E160	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS16 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-1.6TB (MU)	SSD SAS 12G 1.6TB Mixed- Use 3.5" H-P EP	PY-TS16NPF PYBTS16NPF	PY-TS16NPF PYBTS16NPF	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS16 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SAS SSD-1.6TB (W)	SSD SAS 12G 1.6TB Write- Int. 3.5" H-P EP	PY-TS16NG9 PYBTS16NG9	PY-TS16NG9 PYBTS16NG9	Link	Seagate:XS16 00ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS16 00ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TS16NPC PYBTS16NPC	S26361-F5808-L160 S26361-F5808-E160	Link	HGST:SDL1 CLR016T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	WDC:WUST R6416ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TS16NG4 PYBTS16NG4	S26361-F5607-L160 S26361-F5607-E160	Link	Toshiba:PX04 SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TS16NG7 PYBTS16NG7	S26361-F5709-L160 S26361-F5709-E160	Link	TOSHIBA:KP M51MUG1T6 0	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TD16NG4 PYBTD16NG4	S26361-F5320-L160 S26361-F5320-E160	Link	TOSHIBA:PX 02SMB160	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TD16NG3 PYBTD16NG3	S26361-F5300-L160 S26361-F5300-E160	Link	TOSHIBA:PX 02SMB160	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TD16NG2 PYBTD16NG2	S26361-F5315-L160 S26361-F5315-E160	Link	TOSHIBA:PX 02SMB160	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TS16NPA PYBTS16NPA	S26361-F5712-L160 S26361-F5712-E160	Link	WDC:WUST R6416ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TS16NP8 PYBTS16NP8	S26361-F5662-L160 S26361-F5662-E160	Link	HGST:SDL1 CLR016T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

・SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TS16NM2 PYBTS16NM2	S26361-F5629-L160 S26361-F5629-E160	Link	ATA:SSDSC2 BB016T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.6TB	n/a	PY-TS16NM4 PYBTS16NM4	S26361-F5630-L160 S26361-F5630-E160	Link	ATA:SSDSC2 BB016T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.2TB	n/a	PY-TS12NM2 PYBTS12NM2	S26361-F5629-L120 S26361-F5629-E120	Link	ATA:SSDSC2 BB012T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.2TB	n/a	PY-TS12NM4 PYBTS12NM4	S26361-F5630-L120 S26361-F5630-E120	Link	ATA:SSDSC2 BB012T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-1.2TB	n/a	PY-TS12NF4 PYBTS12NF4	S26361-F5593-L120 S26361-F5593-E120	Link	ATA:SSDSC2 BA012T4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-960GB (MU)	SSD SATA 6G 960GB Mixed- Use 3.5" H-P EP	PY-TS96NK7 PYBTS96NK7	S26361-F5937-L960 S26361-F5937-E960	Link	ATA:Samsung MZ7L3960HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SATA SSD-960GB (MU)	SSD SATA 6G 960GB Mixed- Use 3.5" H-P EP	PY-TS96NK8 PYBTS96NK8	PY-TS96NK8 PYBTS96NK8	Link	ATA:Samsung MZ7L3960HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SATA SSD-960GB (RI)	SSD SATA 6G 960GB Read- Int. 3.5" H-P EP	PY-TS96NM8 PYBTS96NM8	S26361-F5945-L960 S26361-F5945-E960	Link	ATA:Samsung MZ7L3960HC JR-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SATA SSD-960GB (RI)	SSD SATA 6G 960GB Read- Int. 3.5" H-P EP	PY-TS96NM9 PYBTS96NM9	PY-TS96NM9 PYBTS96NM9	Link	ATA:Samsung MZ7L3960HC JR-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SAS SSD-960GB (RI)	SSD SAS 12G 960GB Read- Int. 3.5" H-P EP	PY-TS96NNF PYBTS96NNF	S26361-F5869-L960 S26361-F5869-E960	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS96 0SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SAS SSD-960GB (RI)	SSD SAS 12G 960GB Read- Int. 3.5" H-P EP	PY-TS96NNE PYBTS96NNE	PY-TS96NNE PYBTS96NNE	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS96 0SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-960GB	SSD SATA 6G 960GB Read- Int. 3.5" H-P EP	PY-TS96NM7 PYBTS96NM7	S26361-F5782-L960 S26361-F5782-E960	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-960GB	SSD SATA 6G 960GB Mixed- Use 3.5' H-P EP	PY-TS96NK6 PYBTS96NK6	S26361-F5775-L960 S26361-F5775-E960	Link	ATA: Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA: Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NNC PYBTS96NNC	S26361-F5810-L960 S26361-F5810-E960	Link	HGST: SDDL1 DLR960GSCF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	WDC: WUST R1596ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NP4 PYBTS96NP4	S26361-F5612-L960 S26361-F5612-E960	Link	Toshiba: PX04 SVB096	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NNA PYBTS96NNA	S26361-F5714-L960 S26361-F5714-E960	Link	WDC: WUST R1596ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 writes Per Second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NN4 PYBTS96NN4	S26361-F5615-L960 S26361-F5615-E960	Link	Toshiba: PX04 SRB096	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NN8 PYBTS96NN8	S26361-F5688-L960 S26361-F5688-E960	Link	HGST: SDDL1 DLR960GSCF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NM2 PYBTS96NM2	S26361-F5629-L960 S26361-F5629-E960	Link	ATA: SSDSC2 BB960G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NM4 PYBTS96NM4	S26361-F5630-L960 S26361-F5630-E960	Link	ATA: SSDSC2 BB960G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NK PYBTS96NK	S26361-F5587-L960 S26361-F5587-E960	Link	ATA: MZ7KM9 60HAHP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	ATA: MZ7KM9 60HMJP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	Samsung: SA MSUNG MZ7KH960	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NK2 PYBTS96NK2	S26361-F5589-L960	Link	ATA:MZ7KM9 60HAHP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
			S26361-F5589-E960	Link	ATA:MZ7KM9 60HMJP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	Samsung:SA MSUNG MZ7KH960	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NM6 PYBTS96NM6	S26361-F5700-L960 S26361-F5700-E960	Link	ATA:Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-960GB	n/a	PY-TS96NKC PYBTS96NKC	S26361-F5732-L960 S26361-F5732-E960	Link	Samsung:SA MSUNG MZ7KH960	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SAS SSD-1.6TB (MU)	SSD SAS 24G 1.6TB Mixed- Use 3.5" H-P EP	PY-TS16NPJ PYBTS16NPJ	PY-TS16NPJ PYBTS16NPJ	Link	Fujitsu:KPM7 1VUG1T60	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-3.2TB (MU)	SSD SAS 24G 3.2TB Mixed- Use 3.5" H-P EP	PY-TS32NPJ PYBTS32NPJ	PY-TS32NPJ PYBTS32NPJ	Link	Fujitsu:KPM7 1VUG3T20	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-6.4TB (MU)	SSD SAS 24G 6.4TB Mixed- Use 3.5" H-P EP	PY-TS64NPJ PYBTS64NPJ	PY-TS64NPJ PYBTS64NPJ	Link	Fujitsu:KPM7 1VUG6T40	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-1.92TB (RI)	SSD SAS 24G 1.92TB Read- Int. 3.5" H-P EP	PY-TS19NNH PYBTS19NNH	PY-TS19NNH PYBTS19NNH	Link	Fujitsu:KPM7 1RUG1T92	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵3.5インチケージ付き SAS SSD-3.84TB (RI)	SSD SAS 24G 3.84TB Read- Int. 3.5" H-P EP	PY-TS38NNH PYBTS38NNH	PY-TS38NNH PYBTS38NNH	Link	Fujitsu:KPM7 1RUG3T84	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SAS SSD-7.68TB (RI)	SSD SAS 24G 7.68TB Read- Int. 3.5" H-P EP	PY-TS76NNJ PYBTS76NNJ	PY-TS76NNJ PYBTS76NNJ	Link	Fujitsu:KPM7 1RUG7T68	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-800GB (WI)	SSD SAS 24G 800GB Write- Int. 3.5" H-P EP	PY-TS80NGC PYBTS80NGC	PY-TS80NGC PYBTS80NGC	Link	Fujitsu:PM780 0G10DN	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-15.36TB (RI)	SSD SAS 24G 15.36TB Read-Int. 3.5" HP EP	PY-TS15NN PYBTS15NN	PY-TS15NN PYBTS15NN	Link	Fujitsu:KPM7 1RUG15T3	vSAN 8.0.x ESXi 7.0 U3 (vSAN 7.0 Update 3)	N/A	All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-1.6TB (WI)	SSD SAS 24G 1.6TB Write- Int. 3.5" H-P EP	PY-TS16NGC PYBTS16NGC	PY-TS16NGC PYBTS16NGC	Link	Fujitsu:PM71T 6010DN	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SAS SSD-800GB (MU)	SSD SAS 12G 800GB Mixed- Use 3.5" H-P EP	PY-TS80NPG PYBTS80NPG	S26361-F5867-L800 S26361-F5867-E800	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS80 0LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SAS SSD-800GB (WI)	SSD SAS 12G 800GB Write- Int. 3.5" H-P EP	PY-TS80NGA PYBTS80NGA	S26361-F5864-L800 S26361-F5864-E800	Link	Seagate:XS80 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS80 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-800GB (MU)	SSD SAS 12G 800GB Mixed- Use 3.5" H-P EP	PY-TS80NPF PYBTS80NPF	PY-TS80NPF PYBTS80NPF	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS80 0LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SAS SSD-800GB (WI)	SSD SAS 12G 800GB Write- Int. 3.5" H-P EP	PY-TS80NG9 PYBTS80NG9	PY-TS80NG9 PYBTS80NG9	Link	Seagate:XS80 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS80 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TS80NPC PYBTS80NPC	S26361-F5808-L800 S26361-F5808-E800	Link	HGST:SDLL1 DLR800GSCF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	WDC:WUST R6480ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-800GB	SSD SAS 12G 800GB WriteInt. 3.5" H-P EP	PY-TS80NG7 PYBTS80NG7	S26361-F5709-L800 S26361-F5709-E800	Link	TOSHIBA:KP M51MUG800 G	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TS80NG4 PYBTS80NG4	S26361-F5607-L800 S26361-F5607-E800	Link	Toshiba:PX04 SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TD80NG4 PYBTD80NG4	S26361-F5320-L800 S26361-F5320-E800	Link	TOSHIBA:PX 02SMF080	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

・SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TD80NG3 PYBTD80NG3	S26361-F5300-L800 S26361-F5300-E800	Link	TOSHIBA:PX 02SMF080	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TD80NG2 PYBTD80NG2	S26361-F5315-L800 S26361-F5315-E800	Link	TOSHIBA:PX 02SMF080	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TS80NPA PYBTS80NPA	S26361-F5712-L800 S26361-F5712-E800	Link	WDC:WUST R6480ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TS80NP8 PYBTS80NP8	S26361-F5662-L800 S26361-F5662-E800	Link	HGST:SDLL1 DLR800G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TS80NM2 PYBTS80NM2	S26361-F5629-L800 S26361-F5629-E800	Link	ATA:SSDSC2 BB800G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TS80NM4 PYBTS80NM4	S26361-F5630-L800 S26361-F5630-E800	Link	ATA:SSDSC2 BB800G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TD80NF4 PYBTD80NF4	S26361-F5289-L800 S26361-F5289-E800	Link	ATA:Intel SSDSC2BA8 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:SSDSC2 BA800G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TD80NF3 PYBTD80NF3	S26361-F5305-L800 S26361-F5305-E800	Link	ATA:Intel SSDSC2BA8 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TD80NF2 PYBTD80NF2	S26361-F5319-L800 S26361-F5319-E800	Link	ATA:Intel SSDSC2BA8 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:SSDSC2 BA800G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-800GB	n/a	PY-TS80NF4 PYBTS80NF4	S26361-F5593-L800 S26361-F5593-E800	Link	ATA:SSDSC2 BA800G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-480GB (MU)	SSD SATA 6G 480GB Mixed- Use 3.5" H-P EP	PY-TS48NK7 PYBTS48NK7	S26361-F5937-L480 S26361-F5937-E480	Link	ATA:Samsung MZ7L3480HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SATA SSD-480GB (MU)	SSD SATA 6G 480GB Mixed- Use 3.5" H-P EP	PY-TS48NK8 PYBTS48NK8	PY-TS48NK8 PYBTS48NK8	Link	ATA:Samsung MZ7L3480HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SATA SSD-480GB (RI)	SSD SATA 6G 480GB Read- Int. 3.5" H-P EP	PY-TS48NM8 PYBTS48NM8	S26361-F5945-L480 S26361-F5945-E480	Link	ATA:Samsung MZ7L3480HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SATA SSD-480GB (RI)	SSD SATA 6G 480GB Read- Int. 3.5" H-P EP	PY-TS48NM9 PYBTS48NM9	PY-TS48NM9 PYBTS48NM9	Link	ATA:Samsung MZ7L3480HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-480GB	SSD SATA 6G 480GB Read- Int. 3.5" H-P EP	PY-TS48NM7 PYBTS48NM7	S26361-F5782-L480 S26361-F5782-E480	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-480GB	SSD SATA 6G 480GB Mixed- Use 3.5" H-P EP	PY-TS48NK6 PYBTS48NK6	S26361-F5775-L480 S26361-F5775-E480	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NNC PYBTS48NNC	S26361-F5810-L480 S26361-F5810-E480	Link	HGST:SDL1 DLR480GSCF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	WDC:WUST R1548ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NP4 PYBTS48NP4	S26361-F5612-L480 S26361-F5612-E480	Link	Toshiba:PX04 SVB048	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NNA PYBTS48NNA	S26361-F5714-L480 S26361-F5714-E480	Link	WDC:WUST R1548ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NN4 PYBTS48NN4	S26361-F5615-L480 S26361-F5615-E480	Link	Toshiba:PX04 SRB048	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NN8 PYBTS48NN8	S26361-F5668-L480 S26361-F5668-E480	Link	HGST:SDL1 DLR480GSCF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NM2 PYBTS48NM2	S26361-F5629-L480 S26361-F5629-E480	Link	ATA:SSDSC2 BB480G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NM4 PYBTS48NM4	S26361-F5630-L480 S26361-F5630-E480	Link	ATA:SSDSC2 BB480G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NK3 PYBTS48NK3	S26361-F5672-L480 S26361-F5672-E480	Link	ATA:MZ7KM4 80HMHQ0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
				Link	ATA:MZ7KM4 80HAHP0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
				Link	Samsung:SA MSUNG MZ7KH480	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NK4 PYBTS48NK4	S26361-F5673-L480 S26361-F5673-E480	Link	ATA:MZ7KM4 80HMHQ0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
				Link	ATA:MZ7KM4 80HAHP0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
				Link	Samsung:SA MSUNG MZ7KH480	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-480GB	SSD SATA 6G 480GB Read- Int. 3.5" H-P EP	PY-TS48NM6 PYBTS48NM6	S26361-F5700-L480 S26361-F5700-E480	Link	ATA:Micro_n_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-480GB	n/a	PY-TS48NKC PYBTS48NKC	S26361-F5732-L480 S26361-F5732-E480	Link	Samsung:SA MSUNG MZ7KH480	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SAS SSD-400GB (WI)	SSD SAS 12G 400GB Write- Int. 3.5" H-P EP	PY-TS40NGA PYBTS40NGA	S26361-F5864-L400 S26361-F5864-E400	Link	Seagate:XS40 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS40 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SAS SSD-400GB (WI)	SSD SAS 12G 400GB Write- Int. 3.5" H-P EP	PY-TS40NG9 PYBTS40NG9	PY-TS40NG9 PYBTS40NG9	Link	Seagate:XS40 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS40 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TS40NPC PYBTS40NPC	S26361-F5808-L400 S26361-F5808-E400	Link	HGST:SDL1 DLR400GSCF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
				Link	WDC:WUST R6440ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-400GB	SSD SAS 12G 400GB Write- Int. 3.5" HP EP	PY-TS40NG7 PYBTS40NG7	S26361-F5709-L400 S26361-F5709-E400	Link	TOSHIBA:KP M51MUG400 G	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW

・SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TS40NG4 PYBTS40NG4	S26361-F5607-L400 S26361-F5607-E400	Link	Toshiba:PX04 SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TD40NG4 PYBTD40NG4	S26361-F5320-L400 S26361-F5320-E400	Link	Toshiba:PX02 SMF040	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TD40NG3 PYBTD40NG3	S26361-F5300-L400 S26361-F5300-E400	Link	Toshiba:PX02 SMF040	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TD40NG2 PYBTD40NG2	S26361-F5315-L400 S26361-F5315-E400	Link	Toshiba:PX02 SMF040	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TS40NPA PYBTS40NPA	S26361-F5712-L400 S26361-F5712-E400	Link	WDC:WUST R6440ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
				Link	HGST:SDLL1 DLR400G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TS40NF4 PYBTS40NF4	S26361-F5593-L400 S26361-F5593-E400	Link	ATA:SSDSC2 BA400G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TD40NF4 PYBTD40NF4	S26361-F5289-L400 S26361-F5289-E400	Link	ATA:SSDSC2 BA400G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TD40NF3 PYBTD40NF3	S26361-F5305-L400 S26361-F5305-E400	Link	ATA:Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-400GB	n/a	PY-TD40NF2 PYBD40NF2	S26361-F5319-L400 S26361-F5319-E400	Link	ATA: Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:SSDSC2 BA400G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SATA SSD-240GB (RI)	SSD SATA 6G 240GB Read- Int. 3.5" H-P EP	PY-TS24NM8 PYBTS24NM8	S26361-F5945-L240 S26361-F5945-E240	Link	ATA:Samsung MZ7L3240HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SATA SSD-240GB (RI)	SSD SATA 6G 240GB Read- Int. 3.5" H-P EP	PY-TS24NM9 PYBTS24NM9	PY-TS24NM9 PYBTS24NM9	Link	ATA:Samsung MZ7L3240HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-240GB	SSD SATA 6G 240GB Read- Int. 3.5" H-P EP	PY-TS24NM7 PYBTS24NM7	S26361-F5782-L240 S26361-F5782-E240	Link	ATA: Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	ATA: Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-240GB	SSD SATA 6G 240GB Mixed- Use 3.5" H-P EP	PY-TS24NK6 PYBTS24NK6	S26361-F5775-L240 S26361-F5775-E240	Link	ATA: Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-240GB	n/a	PY-TS24NK3 PYBTS24NK3	S26361-F5672-L240 S26361-F5672-E240	Link	ATA:MZ7KM2 40HMHQ0FU	N/A	N/A	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
				Link	ATA:MZ7KM2 40HAGR0FU	N/A	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
				Link	Samsung:SA MSUNG MZ7KH240	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-240GB	SSD SATA 6G 240GB Mixed- Use 3.5" H-P EP	PY-TS24NK4 PYBTS24NK4	S26361-F5673-L240 S26361-F5673-E240	Link	ATA:MZ7KM2 40HMHQ0FU	N/A	N/A	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
				Link	ATA:MZ7KM2 40HAGR0FU	N/A	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
				Link	Samsung:SA MSUNG MZ7KH240	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-240GB	SSD SATA 6G 240GB Read- Int. 3.5" H-P EP	PY-TS24NM6 PYBTS24NM6	S26361-F5700-L240 S26361-F5700-E240	Link	ATA:Micro_5 100_MT	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-240GB	SSD SATA 6G 240GB Mixed- Use 3.5" H-P EP	PY-TS24NKC PYBTS24NKC	S26361-F5732-L240 S26361-F5732-E240	Link	Samsung:SA MSUNG MZ7KH240	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵3.5インチケージ付き SSD-200GB	n/a	PY-TD20NG4 PYBTD20NG4	S26361-F5320-L200 S26361-F5320-E200	Link	Toshiba:PX02 SMF020	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-200GB	n/a	PY-TD20NG3 PYBTD20NG3	S26361-F5300-L200 S26361-F5300-E200	Link	Toshiba:PX02 SMF020	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-200GB	n/a	PY-TD20NG2 PYBTD20NG2	S26361-F5315-L200 S26361-F5315-E200	Link	Toshiba:PX02 SMF020	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵3.5インチケージ付き SSD-200GB	n/a	PY-TS20NF4 PYBTS20NF4	S26361-F5593-L200 S26361-F5593-E200	Link	ATA:SSDSC2 BA200G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-200GB	n/a	PY-TD20NF4 PYBTD20NF4	S26361-F5289-L200 S26361-F5289-E200	Link	ATA:Intel SSDSC2BA2 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:SSDSC2 BA200G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-200GB	n/a	PY-TD20NF3 PYBTD20NF3	S26361-F5305-L200 S26361-F5305-E200	Link	ATA:Intel SSDSC2BA2 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-200GB	n/a	PY-TD20NF2 PYBTD20NF2	S26361-F5319-L200 S26361-F5319-E200	Link	ATA:Intel SSDSC2BA2 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:SSDSC2 BA200G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵3.5インチケージ付き SSD-100GB	n/a	PY-TD10NF4 PYBTD10NF4	S26361-F5289-L100 S26361-F5289-E100	Link	ATA:Intel SSDSC2BA1 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW

•SSD - 3.5inch(*1)

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵3.5インチケージ付き SSD-100GB	n/a	PY-TD10NF3 PYBTD10NF3	S26361-F5305-L100 S26361-F5305-E100	Link	ATA: Intel SSD5SC2BA1 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵3.5インチケージ付き SSD-100GB	n/a	PY-TD10NF2 PYBTD10NF2	S26361-F5319-L100 S26361-F5319-E100	Link	ATA: Intel SSD5SC2BA1 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW

(*1) In VMware Compatibility Guide, some 3.5-inch disks are certified as 2.5-inch disk.

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチ SAS SSD- 15.3TB (RI)	SSD SAS 12G 15.36TB Read-Int. 2.5' HP EP	PY-SS15NNK PYBSS15NNK	S26361-F5870-L153 S26361-F5870-E153	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS15 360SE70045	vSAN 8.0.x vSAN 7.0.3	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 15.3TB (RI)	SSD SAS 12G 15.36TB Read-Int. 2.5' HP EP	PY-SS15NNG PYBSS15NNG	PY-SS15NNG PYBSS15NNG	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS15 360SE70045	vSAN 8.0.x vSAN 7.0.3	N/A	All Flash Capacity	Class D: 20,000- 29,999 Writes Per second	Class D >=7300 TBW
内蔵2.5インチSSD-15.3TB	n/a	PY-SS15NNA PYBSS15NNA	S26361-F5715-L153 S26361-F5715-E153	Link	WDC:WUST R1515ASS20 4	vSAN 8.0.x vSAN 7.0.3	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 7.68TB (RI)	SSD SATA 6G 7.68TB Read- Int. 2.5" H-P EP	PY-SS76NMC PYBSS76NMC	S26361-F5946-L768 S26361-F5946-E768	Link	ATA:Samsung MZ7L37T6HB LA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 7.68TB (RI)	SSD SATA 6G 7.68TB Read- Int. 2.5" H-P EP	PY-SS76NMD PYBSS76NMD	PY-SS76NMD PYBSS76NMD	Link	ATA:Samsung MZ7L37T6HB LA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 7.68TB (RI)	SSD SAS 12G 7.68TB Read- Int. 2.5" H-P EP	PY-SS76NNK PYBSS76NNK	S26361-F5870-L768 S26361-F5870-E768	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS76 80SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 7.68TB (RI)	SSD SAS 12G 7.68TB Read- Int. 2.5" H-P EP	PY-SS76NNH PYBSS76NNH	PY-SS76NNH PYBSS76NNH	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS76 80SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-7.68TB	SSD SATA 6G 7.68TB Read- Int. 2.5" H-P EP	PY-SS76NM9 PYBSS76NM9	S26361-F5783-L768 S26361-F5783-E768	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class B: 5,000-9,999 writes per second	Class D >=7300 TBW
内蔵2.5インチ SSD-7.68TB	n/a	PY-SS76NNC PYBSS76NNC	S26361-F5811-L768 S26361-F5811-E768	Link	HGST:SDLL1 HLR076T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	WDC:WUST R1576ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-7.68TB	n/a	PY-SS76NNA PYBSS76NNA	S26361-F5715-L768 S26361-F5715-E768	Link	WDC:WUST R1576ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-7.68TB	n/a	PY-SS76NN8 PYBSS76NN8	S26361-F5670-L768 S26361-F5670-E768	Link	HGST:SDLL1 HLR076T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-7.68TB	SSD SATA 6G 7.68TB Read- Int. 2.5" H-P EP	PY-SS76NM6 PYBSS76NM6	S26361-F5701-L768 S26361-F5701-E768	Link	ATA:Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class B: 5,000-9,999 writes per second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 6.4TB (MU)	SSD SAS 12G 6.4TB Mixed- Use 2.5" H-P EP	PY-SS64NPJ PYBSS64NPJ	S26361-F5868-L640 S26361-F5868-E640	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS64 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 6.4TB (MU)	SSD SAS 12G 6.4TB Mixed- Use 2.5" H-P EP	PY-SS64NPF PYBSS64NPF	PY-SS64NPF PYBSS64NPF	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS64 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-6.4TB	n/a	PY-SS64NPA PYBSS64NPA	S26361-F5713-L640 S26361-F5713-E640	Link	WDC:WUST R6464ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 3.84TB (MU)	SSD SATA 6G 3.84TB Mixed- Use 2.5" H-P EP	PY-SS38NKP PYBSS38NKP	S26361-F5938-L384 S26361-F5938-E384	Link	ATA:Samsung MZ7L33T8HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 3.84TB (MU)	SSD SATA 6G 3.84TB Mixed- Use 2.5" H-P EP	PY-SS38NKQ PYBSS38NKQ	PY-SS38NKQ PYBSS38NKQ	Link	ATA:Samsung MZ7L33T8HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 3.84TB (RI)	SSD SATA 6G 3.84TB Read- Int. 2.5" H-P EP	PY-SS38NMC PYBSS38NMC	S26361-F5946-L384 S26361-F5946-E384	Link	ATA:Samsung MZ7L33T8HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSATA SSD- 3.84TB (RI)	SSD SATA 6G 3.84TB Read- Int. 2.5" H-P EP	PY-SS38NMD PYBSS38NMD	PY-SS38NMD PYBSS38NMD	Link	ATA:Samsung MZ7L33T8HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵2.5インチ SAS SSD- 3.84TB (RI)	SSD SAS 12G 3.84TB Read- Int. 2.5" H-P EP	PY-SS38NNK PYBSS38NNK	S26361-F5870-L384 S26361-F5870-E384	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS38 40SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor- Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチ SAS SSD- 3.84TB (RI)	SSD SAS 12G 3.84TB Read- Int. 2.5" H-P EP	PY-SS38NNH PYBSS38NNH	PY-SS38NNH PYBSS38NNH	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate.XS38 40SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチ SSD-3.84TB	SSD SAS 12G 3.84TB Read- Int. 2.5" H-P EP	PY-SS38NNC PYBSS38NNC	S26361-F5811-L384 S26361-F5811-E384	Link	HGST:SDLL1 MLR038T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	WDC:WUST R1538ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチSSD-3.84TB	SSD SATA 6G 3.84TB Read- Int. 2.5" H-P EP	PY-SS38NM9 PYBSS38NM9	S26361-F5783-L384 S26361-F5783-E384	Link	ATA:Micro_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micro_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-3.84TB	SSD SATA 6G 3.84TB Mixed- Use 2.5" H-P EP	PY-SS38NKJ PYBSS38NKJ	S26361-F5776-L384 S26361-F5776-E384	Link	ATA:Micro_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micro_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 Writes Per second	Class D >=7300 TBW
内蔵2.5インチSSD-3.84TB	n/a	PY-SS38NP5 PYBSS38NP5 PY-SS38NP6 PYBSS38NP6	S26361-F5613-L384 S26361-F5613-E384 S26361-F5614-L384 S26361-F5614-E384	Link	Toshiba:PX04 SVB384	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	Toshiba:PX04 SVB384	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-3.84TB	n/a	PY-SS38NNA PYBSS38NNA	S26361-F5715-L384 S26361-F5715-E384	Link	WDC:WUST R1538ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
				Link	Toshiba:PX04 SRB384	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-3.84TB	n/a	PY-SS38NN5 PYBSS38NN5	S26361-F5616-L384 S26361-F5616-E384	Link	Toshiba:PX04 SRB384	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	Toshiba:PX04 SRB384	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-3.84TB	n/a	PY-SS38NN7 PYBSS38NN7	S26361-F5669-L384 S26361-F5669-E384	Link	HGST:SDLL1 MLR038T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	HGST:SDLL1 MLR038T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-3.84TB	n/a	PY-SS38NN8 PYBSS38NN8	S26361-F5670-L384 S26361-F5670-E384	Link	HGST:SDLL1 MLR038T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	HGST:SDLL1 MLR038T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-3.84TB	SSD SATA 6G 3.84TB Mixed-Use 2.5" H-P EP	PY-SS38NK7 PYBSS38NK7	S26361-F5588-L384 S26361-F5588-E384	Link	Samsung-SA MSUNG MZ7KH3T8	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-3.84TB	n/a	PY-SS38NM6 PYBSS38NM6	S26361-F5701-L384 S26361-F5701-E384	Link	ATA.Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 3.2TB (MU)	SSD SAS 12G 3.2TB Mixed- Use 2.5" H-P EP	PY-SS32NPJ PYBSS32NPJ	S26361-F5868-L320 S26361-F5868-E320	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate.XS32 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 3.2TB (MU)	SSD SAS 12G 3.2TB Mixed- Use 2.5" H-P EP	PY-SS32NPF PYBSS32NPF	PY-SS32NPF PYBSS32NPF	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate.XS32 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SSD-3.2TB	n/a	PY-SS32NPC PYBSS32NPC	S26361-F5809-L320 S26361-F5809-E320	Link	HGST.SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	WDC.WUST R6432ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-3.2TB	N/A	PYBSD32NPC	N/A	Link	HGST.SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-3.2TB	n/a	PY-SS32NPA PYBSS32NPA	S26361-F5713-L320 S26361-F5713-E320	Link	WDC.WUST R6432ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-3.2TB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PY-SD32NP8 PYBSS32NP8	N/A	Link	HGST.SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-3.2TB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PYBSD32NPA	N/A	Link	WDC.WUST R6432ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-3.2TB	n/a	PY-SS32NP7 PYBSS32NP7	S26361-F5665-L320 S26361-F5665-E320	Link	HGST.SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-3.2TB	n/a	PY-SS32NP8 PYBSS32NP8	S26361-F5666-L320 S26361-F5666-E320	Link	HGST.SDLL1 MLR032T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 1.92TB (MU)	SSD SATA 6G 1.92TB Mixed- Use 2.5" H-P EP	PY-SS19NKP PYBSS19NKP	S26361-F5938-L192 S26361-F5938-E192	Link	ATA.Samsung MZ7L31T9HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor- Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSATA SSD-1.92TB (MU)	SSD SATA 6G 1.92TB Mixed-Use 2.5" H-P EP	PY-SS19NKQ PYBSS19NKQ	PY-SS19NKQ PYBSS19NKQ	Link	ATA:Samsung MZ7L31T9HB NA-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD-1.92TB (RI)	SSD SATA 6G 1.92TB Read-Int. 2.5" H-P EP	PY-SS19NMC PYBSS19NMC	S26361-F5946-L192 S26361-F5946-E192	Link	ATA:Samsung MZ7L31T9HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSATA SSD-1.92TB (RI)	SSD SATA 6G 1.92TB Read-Int. 2.5" H-P EP	PY-SS19NMD PYBSS19NMD	PY-SS19NMD PYBSS19NMD	Link	ATA:Samsung MZ7L31T9HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵2.5インチ SAS SSD-1.92TB (RI)	SSD SAS 12G 1.92TB Read-Int. 2.5" H-P EP	PY-SS19NNK PYBSS19NNK	S26361-F5870-L192 S26361-F5870-E192	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS19 20SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチ SAS SSD-1.92TB (RI)	SSD SAS 12G 1.92TB Read-Int. 2.5" H-P EP	PY-SS19NNH PYBSS19NNH	PY-SS19NNH PYBSS19NNH	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS19 20SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.92TB	SSD SATA 6G 1.92TB Read-Int. 2.5" H-P EP	PY-SS19NM9 PYBSS19NM9	S26361-F5783-L192 S26361-F5783-E192	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-1.92TB	SSD SATA 6G 1.92TB Mixed-Use 2.5" H-P EP	PY-SS19NKJ PYBSS19NKJ	S26361-F5776-L192 S26361-F5776-E192	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチ SSD-1.92TB	n/a	PY-SS19NNC PYBSS19NNC	S26361-F5811-L192 S26361-F5811-E192	Link	HGST:SDLL1 CLR020T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
				Link	WDC:WUST R1519ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチSSD-1.92TB	SSD SATA 6G 1.92TB Mixed-Use 2.5" H-P EP	PY-SS19NKC PYBSS19NKC	S26361-F5733-L192 S26361-F5733-E192	Link	Samsung:SA MSUNG MZ7KH1T9	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor - Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NK PYBSS19NK	S26361-F5586-L192 S26361-F5586-E192	Link	ATA.MZ7KM1 T9HAJM0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	ATA.MZ7KM1 T9HMJ0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	Samsung:SA MSUNG MZ7KH1T9	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NK2 PYBSS19NK2	S26361-F5588-L192 S26361-F5588-E192	Link	ATA.MZ7KM1 T9HAJM0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	ATA.MZ7KM1 T9HMJ0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	Samsung:SA MSUNG MZ7KH1T9	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NP5 PYBSS19NP5	S26361-F5613-L192 S26361-F5613-E192	Link	Toshiba:PX04 SVB192	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NP6 PYBSS19NP6	S26361-F5614-L192 S26361-F5614-E192	Link	Toshiba:PX04 SVB192	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NNA PYBSS19NNA	S26361-F5715-L192 S26361-F5715-E192	Link	WDC:WUST R1519ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NN5 PYBSS19NN5	S26361-F5616-L192 S26361-F5616-E192	Link	Toshiba:PX04 SRB192	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NN6 PYBSS19NN6	S26361-F5617-L192 S26361-F5617-E192	Link	Toshiba:PX04 SRB192	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NN7 PYBSS19NN7	S26361-F5669-L192 S26361-F5669-E192	Link	HGST:SDLL1 CLR020T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NN8 PYBSS19NN8	S26361-F5670-L192 S26361-F5670-E192	Link	HGST:SDLL1 CLR020T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.92TB	n/a	PY-SS19NM6 PYBSS19NM6	S26361-F5701-L192 S26361-F5701-E192	Link	ATA:Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSAS SSD- 1.6TB (WI)	SSD SAS 12G 1.6TB Write- Int. 2.5" H-P EP	PY-SS16NGD PYBSS16NGD	S26361-F5865-L160 S26361-F5865-E160	Link	Seagate:XS16 00ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS16 00ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 1.6TB (MU)	SSD SAS 12G 1.6TB Mixed- Use 2.5" H-P EP	PY-SS16NPJ PYBSS16NPJ	S26361-F5868-L160 S26361-F5868-E160	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS16 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD- 1.6TB (MU)	SSD SAS 12G 1.6TB Mixed- Use 2.5" H-P EP	PY-SS16NPF PYBSS16NPF	PY-SS16NPF PYBSS16NPF	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS16 00LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSAS SSD- 1.6TB (WI)	SSD SAS 12G 1.6TB Write- Int. 2.5" H-P EP	PY-SS16NGA PYBSS16NGA	PY-SS16NGA PYBSS16NGA	Link	Seagate:XS16 00ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS16 00ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SSD-1.6TB	n/a	PY-SS16NPC PYBSS16NPC	S26361-F5809-L160 S26361-F5809-E160	Link	HGST:SDLL1 CLR016T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	WDC:WUST R6416ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	N/A	PYBSD16NPC	N/A	Link	HGST:SDLL1 CLR016T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NG7 PYBSS16NG7	S26361-F5710-L160 S26361-F5710-E160	Link	TOSHIBA:KP M51MUG1T6 0	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NG5 PYBSS16NG5	S26361-F5605-L160 S26361-F5605-E160	Link	Toshiba:PX04 SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NG6 PYBSS16NG6	S26361-F5608-L160 S26361-F5608-E160	Link	Toshiba:PX04 SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SD16NG4 PYBSD16NG4	S26361-F5298-L160 S26361-F5298-E160	Link	TOSHIBA:PX 02SMB160	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SD16NG3 PYBSS16NG3	S26361-F5299-L160 S26361-F5299-E160	Link	TOSHIBA:PX 02SMB160	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SD16NG2 PYBSD16NG2	S26361-F5297-L160 S26361-F5297-E160	Link	TOSHIBA:PX 02SMB160	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB160	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NPA PYBSS16NPA	S26361-F5713-L160 S26361-F5713-E160	Link	WDC:WUST R6416ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PY-SD16NP8 PYBSD16NP8	N/A	Link	HGST:SDLL1 CLR016T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PYBSD16NPA	N/A	Link	WDC:WUST R6416ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NP7 PYBSS16NP7	S26361-F5665-L160 S26361-F5665-E160	Link	HGST:SDLL1 CLR016T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NP8 PYBSS16NP8	S26361-F5666-L160 S26361-F5666-E160	Link	HGST:SDLL1 CLR016T5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NM2 PYBSS16NM2	S26361-F5631-L160 S26361-F5631-E160	Link	ATA:SSDSC2 BB016T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.6TB	n/a	PY-SS16NM4 PYBSS16NM4	S26361-F5632-L160 S26361-F5632-E160	Link	ATA:SSDSC2 BB016T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-1.2TB	n/a	PY-SS12NM2 PYBSS12NM2	S26361-F5631-L120 S26361-F5631-E120	Link	ATA:SSDSC2 BB012T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.2TB	n/a	PY-SS12NM4 PYBSS12NM4	S26361-F5632-L120 S26361-F5632-E120	Link	ATA:SSDSC2 BB012T7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-1.2TB	n/a	PY-SS12NF4 PYBSS12NF4	S26361-F5592-L120 S26361-F5592-E120	Link	ATA:SSDSC2 BA012T4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 960GB (MU)	SSD SATA 6G 960GB Mixed- Use 2.5" H-P EP	PY-SS96NKP PYBSS96NKP	S26361-F5938-L960 S26361-F5938-E960	Link	ATA:Samsung MZ7L3960HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSATA SSD- 960GB (MU)	SSD SATA 6G 960GB Mixed- Use 2.5" H-P EP	PY-SS96NKQ PYBSS96NKQ	PY-SS96NKQ PYBSS96NKQ	Link	ATA:Samsung MZ7L3960HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSATA SSD- 960GB (RI)	SSD SATA 6G 960GB Read- Int. 2.5" H-P EP	PY-SS96NMC PYBSS96NMC	S26361-F5946-L960 S26361-F5946-E960	Link	ATA:Samsung MZ7L3960HC JR-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSATA SSD- 960GB (RI)	SSD SATA 6G 960GB Read- Int. 2.5" H-P EP	PY-SS96NMD PYBSS96NMD	PY-SS96NMD PYBSS96NMD	Link	ATA:Samsung MZ7L3960HC JR-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチ SAS SSD- 960GB (RI)	SSD SAS 12G 960GB Read- Int. 2.5" H-P EP	PY-SS96NNK PYBSS96NNK	S26361-F5870-L960 S26361-F5870-E960	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS96 0SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチ SAS SSD- 960GB (RI)	SSD SAS 12G 960GB Read- Int. 2.5" H-P EP	PY-SS96NNJ PYBSS96NNJ	PY-SS96NNJ PYBSS96NNJ	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate:XS96 0SE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-960GB	SSD SATA 6G 960GB Read- Int. 2.5" H-P EP	PY-SS96NM9 PYBSS96NM9	S26361-F5783-L960 S26361-F5783-E960	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-960GB	SSD SATA 6G 960GB Mixed- Use 2.5" H-P EP	PY-SS96NKJ PYBSS96NKJ	S26361-F5776-L960 S26361-F5776-E960	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチ SSD-960GB	n/a	PY-SS96NNC PYBSS96NNC	S26361-F5811-L960 S26361-F5811-E960	Link	HGST:SDLL1 DLR960G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	WDC:WUST R1596ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵2.5インチSSD-960GB	SSD SATA 6G 960GB Mixed- Use 2.5" H-P EP	PY-SS96NKC PYBSS96NKC	S26361-F5733-L960 S26361-F5733-E960	Link	Samsung:SA MSUNG MZ7KH960	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NP5 PYBSS96NP5	S26361-F5613-L960 S26361-F5613-E960	Link	Toshiba:PX04 SVB096	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NP6 PYBSS96NP6	S26361-F5614-L960 S26361-F5614-E960	Link	Toshiba:PX04 SVB096	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NNA PYBSS96NNA	S26361-F5715-L960 S26361-F5715-E960	Link	WDC:WUST R1596ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 writes Per Second	Class B >=1825 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NN5 PYBSS96NN5	S26361-F5616-L960 S26361-F5616-E960	Link	Toshiba:PX04 SRB096	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NN6 PYBSS96NN6	S26361-F5617-L960 S26361-F5617-E960	Link	Toshiba:PX04 SRB096	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NN7 PYBSS96NN7	S26361-F5669-L960 S26361-F5669-E960	Link	HGST:SDLL1 DLR960G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-960GB	n/a	PYBSS96NN8 PYBSS96NN8	S26361-F5670-L960 S26361-F5670-E960	Link	HGST:SDLL1 DLR960G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NM2 PYBSS96NM2	S26361-F5631-L960 S26361-F5631-E960	Link	ATA:SSDSC2 BB960G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NM4 PYBSS96NM4	S26361-F5632-L960 S26361-F5632-E960	Link	ATA:SSDSC2 BB960G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NK PYBSS96NK	S26361-F5586-L960 S26361-F5586-E960	Link	ATA:MZ7KM9 60HAHP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	ATA:MZ7KM9 60HMJP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	Samsung:SA MSUNG MZ7KH960	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-960GB	SSD SATA 6G 960GB Mixed-Use 2.5" H-P EP	PY-SS96NK2 PYBSS96NK2	S26361-F5588-L960 S26361-F5588-E960	Link	ATA.MZ7KM9 60HAHP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	ATA.MZ7KM9 60HJJP0FU	N/A	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	Samsung:SA MSUNG MZ7KH960	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-960GB	n/a	PY-SS96NM6 PYBSS96NM6	S26361-F5701-L960 S26361-F5701-E960	Link	ATA:Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチ SAS SSD-1.6TB (MU)	SSD SAS 24G 1.6TB Mixed-Use 2.5" H-P EP	PY-SS16NPM PYBSS16NPM	PY-SS16NPM PYBSS16NPM	Link	Fujitsu:KPM7 1VUG1T60	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD-3.2TB (MU)	SSD SAS 24G 3.2TB Mixed-Use 2.5" H-P EP	PY-SS32NPM PYBSS32NPM	PY-SS32NPM PYBSS32NPM	Link	Fujitsu:KPM7 1VUG3T20	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD-6.4TB (MU)	SSD SAS 24G 6.4TB Mixed-Use 2.5" H-P EP	PY-SS64NPM PYBSS64NPM	PY-SS64NPM PYBSS64NPM	Link	Fujitsu:KPM7 1VUG6T40	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD-1.92TB (RI)	SSD SAS 24G 1.92TB Read-Int. 2.5" H-P EP	PY-SS19NNM PYBSS19NNM	PY-SS19NNM PYBSS19NNM	Link	Fujitsu:KPM7 1RUG1T92	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵2.5インチ SAS SSD-3.84TB (RI)	SSD SAS 24G 3.84TB Read-Int. 2.5" H-P EP	PY-SS38NNL PYBSS38NNL	PY-SS38NNL PYBSS38NNL	Link	Fujitsu:KPM7 1RUG3T84	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチ SAS SSD-7.68TB (RI)	SSD SAS 24G 7.68TB Read-Int. 2.5" H-P EP	PY-SS76NNM PYBSS76NNM	PY-SS76NNM PYBSS76NNM	Link	Fujitsu:KPM7 1RUG7T68	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSAS SSD-800GB (WI)	SSD SAS 24G 800GB Write-Int. 2.5" H-P EP	PY-SS80NGF PYBSS80NGF	PY-SS80NGF PYBSS80NGF	Link	Fujitsu:PM780 0G10DN	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD-15.36TB (RI)	SSD SAS 24G 15.36TB Read-Int. 2.5" H-P EP	PY-SS15NNL PYBSS15NNL	PY-SS15NNL PYBSS15NNL	Link	Fujitsu:KPM7 1RUG15T3	vSAN 8.0.x vSAN 7.0.3	N/A	All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSAS SSD-1.6TB (WI)	SSD SAS 24G 1.6TB Write-Int. 2.5" H-P EP	PY-SS16NGF PYBSS16NGF	PY-SS16NGF PYBSS16NGF	Link	Fujitsu:PM71T 6010DN	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD-7.68TB (RI, SED)	SSD SAS 24G 7.68TB RI 2.5" FIPS H-P	PY-SS76NNN PYBSS76NNN	PY-SS76NNN PYBSS76NNN	Link	Fujitsu:KPM7 WRUG7T68	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD-15.36TB (RI, SED)	SSD SAS 24G 15.36TB RI 2.5" FIPS H-P	PY-SS15NNM PYBSS15NNM	PY-SS15NNM PYBSS15NNM	Link	Fujitsu:KPM7 WRUG15T3	vSAN 8.0.x vSAN 7.0.3	N/A	All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSAS SSD-800GB (WI)	SSD SAS 12G 800GB Write-Int. 2.5" H-P EP	PY-SS80NGD PYBSS80NGD	S26361-F5865-L800 S26361-F5865-E800	Link	Seagate.XS80 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate.XS80 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SAS SSD-800GB (MU)	SSD SAS 12G 800GB Mixed-Use 2.5" H-P EP	PY-SS80NPJ PYBSS80NPJ	S26361-F5868-L800 S26361-F5868-E800	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate.XS80 0LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチ SAS SSD-800GB (MU)	SSD SAS 12G 800GB Mixed-Use 2.5" H-P EP	PY-SS80NPF PYBSS80NPF	PY-SS80NPF PYBSS80NPF	Link	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
				Link	Seagate.XS80 0LE70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチSAS SSD-800GB (WI)	SSD SAS 12G 800GB Write-Int. 2.5" H-P EP	PY-SS80NGA PYBSS80NGA	PY-SS80NGA PYBSS80NGA	Link	Seagate.XS80 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate.XS80 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SSD-800GB	n/a	PY-SS80NPC PYBSS80NPC	S26361-F5809-L800 S26361-F5809-E800	Link	HGST-SDLL1 DLR800G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	WDC:WUST R6480ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチSSD-800GB	N/A	PYBSD80NPC	N/A	Link	HGST-SDLL1 DLR800G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-800GB	SSD SAS 12G 800GB WriteInt. 2.5" H-P EP	PY-SS80NG7 PYBSS80NG7	S26361-F5710-L800 S26361-F5710-E800	Link	TOSHIBA:KP M51MUG800 G	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SS80NG5 PYBSS80NG5	S26361-F5605-L800 S26361-F5605-E800	Link	Toshiba:PX04 SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-800GB	n/a	PY-SS80NG6 PYBSS80NG6	S26361-F5608-L800 S26361-F5608-E800	Link	Toshiba:PX04 SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80NG4 PYBSD80NG4	S26361-F5298-L800 S26361-F5298-E800	Link	TOSHIBA:PX 02SMF080	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80NG3 PYBSD80NG3	S26361-F5299-L800 S26361-F5299-E800	Link	TOSHIBA:PX 02SMF080	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80NG2 PYBSD80NG2	S26361-F5297-L800 S26361-F5297-E800	Link	TOSHIBA:PX 02SMF080	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB080	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80MG PYBSD80MG	S26361-F5301-L800 S26361-F5301-E800	Link	TOSHIBA:PX 02SMF080	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SS80NPA PYBSS80NPA	S26361-F5713-L800 S26361-F5713-E800	Link	WDC:WUST R6480ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチSSD-800GB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PY-SD80NP8 PYBSD80NP8	N/A	Link	HGST:SDLL1 DLR800G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-800GB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PYBSD80NPA	N/A	Link	WDC:WUST R6480ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class C >=3650 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SS80NP7 PYBSS80NP7	S26361-F5665-L800 S26361-F5665-E800	Link	HGST:SDLL1 DLR800G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SS80NP8 PYBSS80NP8	S26361-F5666-L800 S26361-F5666-E800	Link	HGST:SDLL1 DLR800G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SS80NM2 PYBSS80NM2	S26361-F5631-L800 S26361-F5631-E800	Link	ATA:SSDSC2 BB800G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-800GB	n/a	PY-SS80NM4 PYBSS80NM4	S26361-F5632-L800 S26361-F5632-E800	Link	ATA:SSDSC2 BB800G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80NF4 PYBSS80NF4	S26361-F3821-L800 S26361-F3821-E800	Link	ATA:Intel SSDSC2BA8 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:SSDSC2 BA800G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80NF3 PYBSS80NF3	S26361-F5304-L800 S26361-F5304-E800	Link	ATA:Intel SSDSC2BA8 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80NF2 PYBSS80NF2	S26361-F5303-L800 S26361-F5303-E800	Link	ATA:Intel SSDSC2BA8 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:SSDSC2 BA800G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SD80MF PYBSS80MF	S26361-F5307-L800 S26361-F5307-E800	Link	ATA:Intel SSDSC2BA8 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-800GB	n/a	PY-SS80NF4 PYBSS80NF4	S26361-F5592-L800 S26361-F5592-E800	Link	ATA:SSDSC2 BA800G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 480GB (MU)	SSD SATA 6G 480GB Mixed- Use 2.5" H-P EP	PY-SS48NKP PYBSS48NKP	S26361-F5938-L480 S26361-F5938-E480	Link	ATA:Samsung MZ7L3480HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSATA SSD- 480GB (MU)	SSD SATA 6G 480GB Mixed- Use 2.5" H-P EP	PY-SS48NKQ PYBSS48NKQ	PY-SS48NKQ PYBSS48NKQ	Link	ATA:Samsung MZ7L3480HB LT-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSATA SSD- 480GB (R1)	SSD SATA 6G 480GB Read- Int. 2.5" H-P EP	PY-SS48NMC PYBSS48NMC	S26361-F5946-L480 S26361-F5946-E480	Link	ATA:Samsung MZ7L3480HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSATA SSD- 480GB (R1)	SSD SATA 6G 480GB Read- Int. 2.5" H-P EP	PY-SS48NMD PYBSS48NMD	PY-SS48NMD PYBSS48NMD	Link	ATA:Samsung MZ7L3480HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	SSD SATA 6G 480GB Read- Int. 2.5" H-P EP	PY-SS48NM9 PYBSS48NM9	S26361-F5783-L480 S26361-F5783-E480	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-480GB	SSD SATA 6G 480GB Mixed-Use 2.5" H-P EP	PY-SS48NKJ PYBSS48NKJ	S26361-F5776-L480 S26361-F5776-E480	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチ SSD-480GB	n/a	PY-SS48NNC PYBSS48NNC	S26361-F5811-L480 S26361-F5811-E480	Link	HGST:SDLL1 DLR480G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	WDC:WUST R1548ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NKC PYBSS48NKC	S26361-F5733-L480 S26361-F5733-E480	Link	Samsung:SA MSUNG MZ7KH480	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NP5 PYBSS48NP5	S26361-F5613-L480 S26361-F5613-E480	Link	Toshiba:PX04 SVB048	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NP6 PYBSS48NP6	S26361-F5614-L480 S26361-F5614-E480	Link	Toshiba:PX04 SVB048	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NNA PYBSS48NNA	S26361-F5715-L480 S26361-F5715-E480	Link	WDC:WUST R1548ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NN5 PYBSS48NN5	S26361-F5616-L480 S26361-F5616-E480	Link	Toshiba:PX04 SRB048	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NN6 PYBSS48NN6	S26361-F5617-L480 S26361-F5617-E480	Link	Toshiba:PX04 SRB048	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NN7 PYBSS48NN7	S26361-F5669-L480 S26361-F5669-E480	Link	HGST:SDLL1 DLR480G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NN8 PYBSS48NN8	S26361-F5670-L480 S26361-F5670-E480	Link	HGST:SDLL1 DLR480G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NM2 PYBSS48NM2	S26361-F5631-L480 S26361-F5631-E480	Link	ATA:SSDSC2 BB480G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NM4 PYBSS48NM4	S26361-F5632-L480 S26361-F5632-E480	Link	ATA:SSDSC2 BB480G7	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor- Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-480GB	n/a	PY-SS48NK6 PYBSS48NK6	S26361-F5674-L480 S26361-F5674-E480	Link	ATA.MZ7KM4 80HMHQ0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
				Link	ATA.MZ7KM4 80HAHP0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
				Link	Samsung:SA MSUNG MZ7KH480	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-480GB	n/a	PY-SS48NK7 PYBSS48NK7	S26361-F5675-L480 S26361-F5675-E480	Link	ATA.MZ7KM4 80HMHQ0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
				Link	ATA.MZ7KM4 80HAHP0FU	N/A	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
				Link	Samsung:SA MSUNG MZ7KH480	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-480GB	SSD SATA 6G 480GB Read- Int. 2.5" H-P EP	PY-SS48NM6 PYBSS48NM6	S26361-F5701-L480 S26361-F5701-E480	Link	ATA.Micron_5 200_MTFD	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチSAS SSD- 400GB (WI)	SSD SAS 12G 400GB Write- Int. 2.5" H-P EP	PY-SS40NGD PYBSS40NGD	S26361-F5865-L400 S26361-F5865-E400	Link	Seagate:XS40 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS40 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチSAS SSD- 400GB (WI)	SSD SAS 12G 400GB Write- Int. 2.5" H-P EP	PY-SS40NGA PYBSS40NGA	PY-SS40NGA PYBSS40NGA	Link	Seagate:XS40 0ME70084	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
				Link	Seagate:XS40 0ME70045	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW
内蔵2.5インチ SSD-400GB	n/a	PY-SS40NPC PYBSS40NPC	S26361-F5809-L400 S26361-F5809-E400	Link	HGST:SDLL1 DLR400G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
				Link	WDC:WUST R6440ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵2.5インチ SSD-400GB	N/A	PYBSS40NPC	N/A	Link	HGST:SDLL1 DLR400G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-400GB	SSD SAS 12G 400GB Write- Int. 2.5" HP EP	PY-SS40NG7 PYBSS40NG7	S26361-F5710-L400 S26361-F5710-E400	Link	TOSHIBA:KP M51MUG400 G	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide Link	Source Vendor/ Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-400GB	n/a	PY-SS40NG5 PYBSS40NG5	S26361-F5605-L400 S26361-F5605-E400	Link	Toshiba:PX04 SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SS40NG6 PYBSS40NG6	S26361-F5608-L400 S26361-F5608-E400	Link	Toshiba:PX04 SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40NG4 PYBSD40NG4	S26361-F5298-L400 S26361-F5298-E400	Link	Toshiba:PX02 SMF040	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40NG3 PYBSD40NG3	S26361-F5299-L400 S26361-F5299-E400	Link	Toshiba:PX02 SMF040	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40NG2 PYBSD40NG2	S26361-F5297-L400 S26361-F5297-E400	Link	Toshiba:PX02 SMF040	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40MG PYBSD40MG	S26361-F5301-L400 S26361-F5301-E400	Link	Toshiba:PX02 SMF040	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class D >=7300 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SS40NPA PYBSS40NPA	S26361-F5713-L400 S26361-F5713-E400	Link	WDC:WUST R6440ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵2.5インチSSD-400GB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PY-SD40NP8 PYBSD40NP8	N/A	Link	HGST:SDLL1 DLR400G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-400GB PRIMEFLEX(HCI) キャッシュ 専用	N/A	PYBSD40NPA	N/A	Link	WDC:WUST R6440ASS20 4	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class F: 100,000- 349,999 Writes Per Second	Class B >=1825 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SS40NP7 PYBSS40NP7	S26361-F5665-L400 S26361-F5665-E400	Link	HGST:SDLL1 DLR400G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-400GB	n/a	PY-SS40NP8 PYBSS40NP8	S26361-F5666-L400 S26361-F5666-E400	Link	HGST:SDLL1 DLR400G5CF 1	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SS40NF2 PYBSS40NF2	S26361-F5590-L400 S26361-F5590-E400	Link	ATA:SSDSC2 BA400G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SS40NF4 PYBSS40NF4	S26361-F5592-L400 S26361-F5592-E400	Link	ATA:SSDSC2 BA400G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40NF4 PYBSD40NF4	S26361-F3821-L400 S26361-F3821-E400	Link	ATA:Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:SSDSC2 BA400G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40NF3 PYBSD40NF3	S26361-F5304-L400 S26361-F5304-E400	Link	ATA:Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40NF2 PYBSD40NF2	S26361-F5303-L400 S26361-F5303-E400	Link	ATA:Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
				Link	ATA:SSDSC2 BA400G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-400GB	n/a	PY-SD40MF PYBSD40MF	S26361-F5307-L400 S26361-F5307-E400	Link	ATA:Intel SSDSC2BA4 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSATA SSD- 240GB (R1)	SSD SATA 6G 240GB Read- Int. 2.5" H-P EP	PY-SS24NMC PYBSS24NMC	S26361-F5946-L240 S26361-F5946-E240	Link	ATA:Samsung MZ7L3240HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵2.5インチSATA SSD- 240GB(R1)	SSD SATA 6G 240GB Read- Int. 2.5" H-P EP	PY-SS24NMD PYBSS24NMD	PY-SS24NMD PYBSS24NMD	Link	ATA:Samsung MZ7L3240HC HQ-00A03	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-240GB	SSD SATA 6G 240GB Read- Int. 2.5" H-P EP	PY-SS24NM9 PYBSS24NM9	S26361-F5783-L240 S26361-F5783-E240	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
				Link	ATA:Micron_5 400_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-240GB	SSD SATA 6G 240GB Mixed- Use 2.5" H-P EP	PY-SS24NKJ PYBSS24NKJ	S26361-F5776-L240 S26361-F5776-E240	Link	ATA:Micron_5 300_MTFD	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-240GB	SSD SATA 6G 240GB Mixed- Use 2.5" H-P EP	PY-SS24NKC PYBSS24NKC	S26361-F5733-L240 S26361-F5733-E240	Link	Samsung:SA MSUNG MZ7KH240	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-240GB	n/a	PY-SS24NK6 PYBSS24NK6	S26361-F5674-L240 S26361-F5674-E240	Link	ATA.MZ7KM2 40HMHQ0FU	N/A	N/A	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
				Link	ATA.MZ7KM2 40HAGR0FU	N/A	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
				Link	Samsung:SA MSUNG MZ7KH240	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-240GB	SSD SATA 6G 240GB Mixed- Use 2.5' H-P EP	PY-SS24NK7 PYBSS24NK7	S26361-F5675-L240 S26361-F5675-E240	Link	ATA.MZ7KM2 40HMHQ0FU	N/A	N/A	All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class A >=365 TBW
				Link	ATA.MZ7KM2 40HAGR0FU	N/A	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
				Link	Samsung:SA MSUNG MZ7KH240	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-240GB	SSD SATA 6G 240GB Read- Int. 2.5' H-P EP	PY-SS24NM6 PYBSS24NM6	S26361-F5701-L240 S26361-F5701-E240	Link	ATA.Micron_5 100_MT	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class A >=365 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SD20NG4 PYBSD20NG4	S26361-F5298-L200 S26361-F5298-E200	Link	Toshiba:PX02 SMF020	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SD20NG3 PYBSD20NG3	S26361-F5299-L200 S26361-F5299-E200	Link	Toshiba:PX02 SMF020	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SD20NG2 PYBSD20NG2	S26361-F5297-L200 S26361-F5297-E200	Link	Toshiba:PX02 SMF020	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
				Link	TOSHIBA:PX 05SMB040	vSAN 8.0.x vSAN 7.0.x	vSAN 8.0.3 vSAN 8.0.2 vSAN 8.0.1 vSAN 8.0 vSAN 7.0.3 vSAN 7.0.2 vSAN 7.0.1	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class D >=7300 TBW

•SSD - 2.5inch

Product Name (品名)		Fujitsu Order Code		VMware Compatibility Guide link	Source Vendor: Product ID	Supported Releases	Secure Wipe Supported Releases	Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan							
内蔵2.5インチSSD-200GB	n/a	PY-SD20MG PYBSD20MG	S26361-F5301-L200 S26361-F5301-E200	Link	Toshiba:PX02 SMF020	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class D: 20,000- 29,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SS20NF2 PYBSS20NF2	S26361-F5590-L200 S26361-F5590-E200	Link	ATA:SSDSC2 BA200G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SS20NF4 PYBSS20NF4	S26361-F5592-L200 S26361-F5592-E200	Link	ATA:SSDSC2 BA200G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SD20NF4 PYBSD20NF4	S26361-F3821-L200 S26361-F3821-E200	Link	ATA:Intel SSDSC2BA2 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:SSDSC2 BA200G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SD20NF3 PYBSD20NF3	S26361-F5304-L200 S26361-F5304-E200	Link	ATA:Intel SSDSC2BA2 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SD20NF2 PYBSD20NF2	S26361-F5303-L200 S26361-F5303-E200	Link	ATA:Intel SSDSC2BA2 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
				Link	ATA:SSDSC2 BA200G4	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-200GB	n/a	PY-SD20MF PYBSD20MF	S26361-F5307-L200 S26361-F5307-E200	Link	ATA:Intel SSDSC2BA2 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	All Flash Caching Hybrid Caching All Flash Capacity	Class E: 30,000- 99,999 writes per second	Class C >=3650 TBW
内蔵2.5インチSSD-100GB	n/a	PY-SD10NF4 PYBSD10NF4	S26361-F3821-L100 S26361-F3821-E100	Link	ATA:Intel SSDSC2BA1 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-100GB	n/a	PY-SD10NF3 PYBSD10NF3	S26361-F5304-L100 S26361-F5304-E100	Link	ATA:Intel SSDSC2BA1 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-100GB	n/a	PY-SD10NF2 PYBSD10NF2	S26361-F5303-L100 S26361-F5303-E100	Link	ATA:Intel SSDSC2BA1 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW
内蔵2.5インチSSD-100GB	n/a	PY-SD10MF PYBSD10MF	S26361-F5307-L100 S26361-F5307-E100	Link	ATA:Intel SSDSC2BA1 00G3C	vSAN 8.0.x vSAN 7.0.x	N/A	Hybrid Caching All Flash Capacity	Class C: 10,000- 19,999 writes per second	Class B >=1825 TBW

・NVMe(1/2)

Product Name (品名)		Fujitsu Order code		VMware Compatibility Guide link	Form Factor	Supported Releases	Firmware Version	Supported Driver Version								Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan					ESX7.0 vSAN7.0	ESX7.0 U1/ vSAN7.0 U1	ESX7.0 U2/ vSAN7.0 U2	ESX7.0 U3/ vSAN7.0 U3	ESXi8.0 vSAN8.0	ESXi8.0 U1/ vSAN8.0 U1	ESXi8.0 U2/ vSAN8.0 U2	ESXi8.0 U3/ vSAN8.0 U3			
内蔵2.5インチPCIe SSD-7.68TB (R)	SSD PCIe5 7.68TB Read-Int. 2.5' H/P EP	PY-8579PEA PY8579PEA	PY-8579PEA PY8579PEA	Link	U2	1.0	1.0E10	-	-	-	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,349,999 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-7.68TB (R)	SSD PCIe4 7.68TB Read-Int. 2.5' H/P EP	PY-8579PEE PY8579PEE	PY-8579PEE PY8579PEE	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-7.68TB (R)	SSD PCIe4 7.68TB Read-Int. 2.5' H/P EP	PY-8579PEE PY8579PEE	S2861-F3865-L386 S2861-F3905-E386	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-6.4TB (MU)	SSD PCIe5 6.4TB Mixed-Use 2.5' H/P EP	PY-8564POB PY8564POB	PY-8564POB PY8564POB	Link	U2	1.0	1.0E10	-	-	-	native	native	native	native	All Flash Caching All Flash Capacity	Class G 300,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-6.4TB (MU)	SSD PCIe4 6.4TB Mixed-Use 2.5' H/P EP	PY-8564POE PY8564POE	PY-8564POE PY8564POE	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-6.4TB (MU)	SSD PCIe4 6.4TB Mixed-Use 2.5' H/P EP	PY-8564POE PY8564POE	S2861-F3904-L840 S2861-F3904-E840	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-6.4TB	Intel® SSD DC P4610 Series SSDPE2K064T8 (6.4TB, 2.5' U.2)	PY-8564PO3 PY8564PO3	S2861-F3737-L840 S2861-F3737-E840	Link	U2	1.0	VD10170	native	-	-	-	-	-	-	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-4TB	Intel® SSD DC P4510 Series SSDPE2K040T8 (4.0 TB, 2.5' U.2)	PY-8547PE3 PY8547PE3	S2861-F3738-L400 S2861-F3738-E400	Link	U2	1.0	VD10170	native	-	-	-	-	-	-	All Flash Capacity	Class E 300,000,350,000 writes per second	Class C => 3650 TBW	
内蔵2.5インチPCIe SSD-3.84TB (R)	SSD PCIe5 3.84TB Read-Int. 2.5' H/P EP	PY-8533PEA PY8533PEA	PY-8533PEA PY8533PEA	Link	U2	1.0	1.0E10	-	-	-	native	native	native	native	All Flash Capacity	Class F 100,000,349,999 Writes Per Second	Class C => 3650 TBW	
内蔵2.5インチPCIe SSD-3.84TB (R)	SSD PCIe4 3.84TB Read-Int. 2.5' H/P EP	PY-8533PEE PY8533PEE	PY-8533PEE PY8533PEE	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class C => 3650 TBW	
内蔵2.5インチPCIe SSD-3.84TB (R)	SSD PCIe4 3.84TB Read-Int. 2.5' H/P EP	PY-8533PEE PY8533PEE	S2861-F3905-L384 S2861-F3905-E384	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class C => 3650 TBW	
内蔵2.5インチPCIe SSD-3.2TB (MU)	SSD PCIe5 3.2TB Mixed-Use 2.5' H/P EP	PY-8533POB PY8533POB	PY-8533POB PY8533POB	Link	U2	1.0	1.0E10	-	-	-	native	native	native	native	All Flash Caching All Flash Capacity	Class G 300,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-3.2TB (MU)	SSD PCIe4 3.2TB Mixed-Use 2.5' H/P EP	PY-8533POE PY8533POE	PY-8533POE PY8533POE	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-3.2TB (MU)	SSD PCIe4 3.2TB Mixed-Use 2.5' H/P EP	PY-8533POE PY8533POE	S2861-F3904-L320 S2861-F3904-E320	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-3.2TB	Intel® SSD DC P4610 Series SSDPE2K032T8 (3.2TB, 2.5' U.2)	PY-8533PO3 PY8533PO3	S2861-F3737-L320 S2861-F3737-E320	Link	U2	1.0	VD10170	native	-	-	-	-	-	-	All Flash Caching All Flash Capacity	Class F 100,000,350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-2TB	Intel® SSD DC P4510 Series SSDPE2K020T8 (2.0 TB, 2.5' U.2)	PY-8527PE3 PY8527PE3	S2861-F3738-L200 S2861-F3738-E200	Link	U2	1.0	VD10170	native	-	-	-	-	-	-	All Flash Capacity	Class E 300,000,100,000 writes per second	Class B => 1825 TBW	
内蔵2.5インチPCIe SSD-1.92TB (R)	SSD PCIe5 1.92TB Read-Int. 2.5' H/P EP	PY-8519PEA PY8519PEA	PY-8519PEA PY8519PEA	Link	U2	1.0	1.0E10	-	-	-	native	native	native	native	All Flash Capacity	Class F 100,000,349,999 Writes Per Second	Class B => 1825 TBW	
内蔵2.5インチPCIe SSD-1.92TB (R)	SSD PCIe4 1.92TB Read-Int. 2.5' H/P EP	PY-8519PEE PY8519PEE	PY-8519PEE PY8519PEE	Link	2.5	1.0	1.0E10	-	native	native	native	native	native	native	All Flash Capacity	Class E 300,000,100,000 writes per second	Class B => 1825 TBW	

・NVMe (1/2)

Product Name (品名)		Fujitsu Order code		VMware Compatibility Guide link	Form Factor	Supported Releases	Firmware Version	Supported Driver Version										Tier	Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan					ESX7.0 vSAN7.0	ESX7.0 U1/ vSAN7.0 U1	ESX7.0 U2/ vSAN7.0 U2	ESX7.0 U3/ vSAN7.0 U3	ESX8.0 vSAN8.0	ESX8.0 U1/ vSAN8.0 U1	ESX8.0 U2/ vSAN8.0 U2	ESX8.0 U3/ vSAN8.0 U3					
内蔵2.5インチPCIe SSD-1.92TB (R)	SSD PCIe4 1.92TB Read-Int. 2.5" H/P EP	PV-8519P03 PY8519P03	S2361-F5955-1102 S2361-F5955-E102	Link	2.5	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	0106	-	native	native	native	native	native	native	native	native	All Flash Capacity	Class E 30,000-100,000 writes per second	Class B => 1825 TBW	
内蔵2.5インチPCIe SSD-1.6TB (MU)	SSD PCIe4 1.6TB Mixed-Use 2.5" H/P EP	PV-8519P08 PY8519P08	PY-8519P08 PY8519P08	Link	U.2	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	1UE1E102	-	-	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000-349,999 Writes Per Second	Class B => 7300 TBW	
内蔵2.5インチPCIe SSD-1.6TB (W)	Intel® Optane™ SSD P5800X Series SSDPF21Q016TB (1.6 TB, 2.5" U.2)	PV-8519P0F PY8519P0F	PY-8519P0F PY8519P0F	Link	U.2	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	L0310100 L0310200	-	-	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class G 350,000+ Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-1.6TB (MU)	SSD PCIe4 1.6TB Mixed-Use 2.5" H/P EP	PV-8519P06 PY8519P06	PY-8519P06 PY8519P06	Link	2.5	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	0106	-	native	native	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-1.6TB (MU)	SSD PCIe4 1.6TB Mixed-Use 2.5" H/P EP	PV-8519P09 PY8519P09	S2361-F5904-110 S2361-F5904-E100	Link	2.5	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	0106	-	native	native	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-1.6TB	Intel® SSD DC P4610 Series SSDPE2X016TB (1.6TB, 2.5" U.2)	PV-8519P03 PY8519P03	S2361-F5737-160 S2361-F5737-E160	Link	U.2	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	VDV10170	native	-	-	native	native	-	-	-	-	All Flash Caching All Flash Capacity	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-1TB	Intel® SSD DC P4510 Series SSDPE2X010TB (1.0 TB, 2.5" U.2)	PV-8519P03 PY8519P03	S2361-F5738-100 S2361-F5738-E100	Link	U.2	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	VDV10170	native	-	-	native	native	-	-	-	-	All Flash Capacity	Class E 30,000-100,000 writes per second	Class B => 1825 TBW	
内蔵2.5インチPCIe SSD-960GB (R)	SSD PCIe4 960GB Read-Int. 2.5" H/P EP	PV-8589P06 PY8589P06	PY-8589P06 PY8589P06	Link	2.5	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	0106	-	native	native	native	native	native	native	native	native	All Flash Capacity	Class E 30,000-100,000 writes per second	Class A => 365 TBW	
内蔵2.5インチPCIe SSD-960GB (R)	SSD PCIe4 960GB Read-Int. 2.5" H/P EP	PV-8589P06 PY8589P06	S2361-F5955-180 S2361-F5955-E180	Link	2.5	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	0106	-	native	native	native	native	native	native	native	native	All Flash Capacity	Class E 30,000-100,000 writes per second	Class A => 365 TBW	
内蔵2.5インチPCIe SSD-800GB (W)	Intel® Optane™ SSD P5800X Series SSDPF21Q080GB (800 GB, 2.5" U.2)	PV-8589P0F PY8589P0F	PY-8589P0F PY8589P0F	Link	U.2	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	L0310100 L0310200	-	-	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class G 350,000+ Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-750GB	Intel® Optane™ SSD DC P4800X Series SSDPE21K750GA (750 GB, 2.5" U.2)	PV-8589P0F PY8589P0F	S2361-F5719-1750 S2361-F5719-E1750	Link	U.2	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	E2010485	native	-	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW	
PCIe SSD-750GB	Intel® Optane™ SSD DC P4800X Series SSDPE1K750GA (750 GB, HHHL)	PV-8589P0E PY8589P0E	S2361-F5897-1750 S2361-F5897-E1750	Link	HHHL	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	E2010485	native	-	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW	
内蔵2.5インチPCIe SSD-400GB (W)	Intel® Optane™ SSD P5800X Series SSDPF21Q400GB (400 GB, 2.5" U.2)	PV-8549P0F PY8549P0F	PY-8549P0F PY8549P0F	Link	U.2	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	L0310100 L0310200	-	-	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class G 350,000+ Writes Per Second	Class D => 7300 TBW	
PCIe SSD-375GB	Intel® Optane™ SSD DC P4800X Series SSDPE1K375GA (375 GB, AIC)	PV-8589P0E PY8589P0E	S2361-F5897-1375 S2361-F5897-E1375	Link	HHHL	ESX8.0 U2/ vSAN8.0 U2 ESX8.0 U1/ vSAN8.0 U1 ESX7.0 U3/ vSAN7.0 U3 ESX7.0 U2/ vSAN7.0 U2 ESX7.0 U1/ vSAN7.0 U1	E2010485	native	-	-	native	native	native	native	native	native	All Flash Caching All Flash Capacity	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW	

(1) NVMeのすべてのモデルが使用可能であるわけではありません。このドキュメントに記載されているモデルのみがサポートされています。
 (2) NVMeのすべてのモデルが使用可能であるわけではありません。このドキュメントに記載されているモデルのみがサポートされています。
 (3) There are important Notes when using NVMe disk. Check the following NVMe Configuration Consideration.
[NVMe Configuration](#)

***vSAN Exress Storage Architecture**

vSAN Exress Storage Architecture (vSAN ESA)はReadyNodeの構成のみで利用可能です。
 vSAN ESAで利用可能なReadyNodeの構成は以下のVCGで確認ください。
 vSAN Exress Storage Architecture (vSAN ESA) is only available for ReadyNode configurations.
 Please Confirm the ReadyNode configuration available for vSAN ESA in the VCG below.

VMware Compatibility Guide
<https://www.vmware.com/resources/compatibility/search.php?deviceCategory=vsanesa>

上記のReadyNodeの構成に記載されているNVMeとOrder codeの対応は以下に一覧として記載しています。
 The correspondence between NVMe and Order code in the ReadyNode configuration above is listed below.

*** I/O Controller**

Product Name (品名)		Fujitsu Order code		VMware Compatibility Guide link	Source Vendor: Product ID	Form Factor	Supported Releases	Firmware Version	Supported Driver Version				Performance Class	Endurance Class
Japan Only	Outside Japan	Japan Only	Outside Japan						ESXi 8.0/ vSAN 8.0	ESXi 8.0 U1/ vSAN 8.0 U1	ESXi 8.0 U2/ vSAN 8.0 U2	ESXi 8.0 U3/ vSAN 8.0 U3		
内蔵2.5インチPCIe SSD-15.36TB (R)	SSD PCIe5 15.36TB Read-Int. 2.5' H-P EP	PY-BS15PEB PYBS15PEB	PY-BS15PEB PYBS15PEB	Link	NVMe:KCMY 1RUG15T3	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1	1UET8102	-	native	native	native	Class F: 100,000-349,999 Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-12.8TB (MU)	SSD PCIe5 12.8TB Mixed-Use 2.5' H-P EP	PY-BS12PDB PYBS12PDB	PY-BS12PDB PYBS12PDB	Link	NVMe:KCMY 1VUG12T8	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1 vSAN 8.0	1UET8102	native	native	native	native	Class G 350,000+ Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-7.68TB (R)	SSD PCIe5 7.68TB Read-Int. 2.5' H-P EP	PY-BS7PEA PYBS7PEA	PY-BS7PEA PYBS7PEA	Link	NVMe:KCMY 1RUG7T68	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1	1UET8102	-	native	native	native	Class F: 100,000-349,999 Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-6.4TB (MU)	SSD PCIe5 6.4TB Mixed-Use 2.5' H-P EP	PY-BS64PDB PYBS64PDB	PY-BS64PDB PYBS64PDB	Link	KIOXIA:KCMY 1VUG14T0	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1 vSAN 8.0	1UET8102	native	native	native	native	Class G 350,000+ Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-6.4TB (MU)	SSD PCIe4 6.4TB Mixed-Use 2.5' H-P EP	PY-BS64PDB PYBS64PDB	PY-BS64PDB PYBS64PDB	Link	NVMe:KCM61 VUL6T40	2.5	-	0106	-	-	-	-	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW
							vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1 vSAN 8.0	0105	native	native	native	native	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-3.84TB (R)	SSD PCIe5 3.84TB Read-Int. 2.5' H-P EP	PY-BS38PEA PYBS38PEA	PY-BS38PEA PYBS38PEA	Link	NVMe:KCMY 1RUG3T84	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1	1UET8102	-	native	native	native	Class F: 100,000-349,999 Writes Per Second	Class C => 3650 TBW
内蔵2.5インチPCIe SSD-3.2TB (MU)	SSD PCIe5 3.2TB Mixed-Use 2.5' H-P EP	PY-BS32PDB PYBS32PDB	PY-BS32PDB PYBS32PDB	Link	NVMe:KCMY 1VUG3T20	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1 vSAN 8.0	1UET8102	native	native	native	native	Class G: 350,000+ Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-3.2TB (MU)	SSD PCIe4 3.2TB Mixed-Use 2.5' H-P EP	PY-BS32PDB PYBS32PDB	PY-BS32PDB PYBS32PDB	Link	NVMe:KCM61 VUL3T20	2.5	-	0106	-	-	-	-	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW
							vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1 vSAN 8.0	0105	native	native	native	native	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-1.92TB (R)	SSD PCIe5 1.92TB Read-Int. 2.5' H-P EP	PY-BS19PEA PYBS19PEA	PY-BS19PEA PYBS19PEA	Link	NVMe:KCMY 1RUG1T92	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1	1UET8102	-	native	native	native	Class F: 100,000-349,999 Writes Per Second	Class B => 1825 TBW
内蔵2.5インチPCIe SSD-1.6TB (MU)	SSD PCIe5 1.6TB Mixed-Use 2.5' H-P EP	PY-BS16PDB PYBS16PDB	PY-BS16PDB PYBS16PDB	Link	NVMe:KCMY 1VUG1T60	U.2	vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1 vSAN 8.0	1UET8102	native	native	native	native	Class F: 100,000-349,999 Writes Per Second	Class D => 7300 TBW
内蔵2.5インチPCIe SSD-1.6TB (MU)	SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP	PY-BS16PDB PYBS16PDB	PY-BS16PDB PYBS16PDB	Link	NVMe:KCM61 VUL1T60	2.5	-	0106	-	-	-	-	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW
							vSAN 8.0 U3 vSAN 8.0 U2 vSAN 8.0 U1 vSAN 8.0	0105	native	native	native	native	Class F 100,000-350,000 Writes Per Second	Class D => 7300 TBW

NVMe構成時の留意事項 NVMe Configuration Consideration

影響を受けるシステム構成:

-RX 2540 M 6+リタイマカード+リアベイ (NVMeドライブなしのブランクスロット)

現象:

VMkernelログに次のようなPCIEHPイベントが大量に記録されています。

```
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 1576: 0000:8a:05.0: hotplug slot:0x86: num reads=1 slot status=0x8.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 1500: 0000:8a:05.0: hotplug slot:0x86 (0000:a5:00.0) Adapter
removed.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 1052: 0000:8a:05.0: Disabling hotplug slot:0x86
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 1576: 0000:8a:04.0: hotplug slot:0x85: num reads=1 slot status=0x8.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 1576: 0000:8a:02.0: hotplug slot:0x83: num reads=1 slot status=0x8.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 1500: 0000:8a:04.0: hotplug slot:0x85 (0000:9c:00.0) Adapter removed.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 1500: 0000:8a:02.0: hotplug slot:0x83 (0000:8b:00.0) Adapter removed.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 1052: 0000:8a:04.0: Disabling hotplug slot:0x85
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 1052: 0000:8a:02.0: Disabling hotplug slot:0x83
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 691: 0000:8a:05.0: Disabled hotplug slot:0x86
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 691: 0000:8a:04.0: Disabled hotplug slot:0x85
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 691: 0000:8a:02.0: Disabled hotplug slot:0x83
```

回避策:

ESXiでVMwareホットプラグ機能を無効にすると、この問題を回避できます。

VMwareホットプラグ機能を無効にするためには、以下の手順を実行します。

```
1. 管理者権限として、ESXi shellにて、次のコマンドを実行します。
esxcli system settings kernel set -s enablePCIEHotplug -v FALSE
esxcli system settings kernel list -o enablePCIEHotplug
```

最後のコマンドを実行すると、次のような出力が表示されます。

Name	Type	Configured	Runtime	Default	Description
enablePCIEHotplug	Bool	FALSE	TRUE	TRUE	Enable PCI-E Native Hotplug support

2.システムを再起動します。

3.管理者権限として、ESXi shellにて、再度次のコマンドを実行します。

```
esxcli system settings kernel list -o enablePCIEHotplug
```

次のような出力が表示されます。

Name	Type	Configured	Runtime	Default	Description
Affected system configurations:					
- RX2540 M6 + Retimer card + RearBay(blank slots w/o NVMe drives)					

Symptom:

There found a lot of PCIEHP events flooding in the VMkernel log as follows:

```
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 1576: 0000:8a:05.0: hotplug slot:0x86: num reads=1 slot status=0x8.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 1500: 0000:8a:05.0: hotplug slot:0x86 (0000:a5:00.0) Adapter
removed.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 1052: 0000:8a:05.0: Disabling hotplug slot:0x86
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 1576: 0000:8a:04.0: hotplug slot:0x85: num reads=1 slot status=0x8.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 1576: 0000:8a:02.0: hotplug slot:0x83: num reads=1 slot status=0x8.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 1500: 0000:8a:04.0: hotplug slot:0x85 (0000:9c:00.0) Adapter removed.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 1500: 0000:8a:02.0: hotplug slot:0x83 (0000:8b:00.0) Adapter removed.
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 1052: 0000:8a:04.0: Disabling hotplug slot:0x85
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 1052: 0000:8a:02.0: Disabling hotplug slot:0x83
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu20:2097517)PCIEHP: 691: 0000:8a:05.0: Disabled hotplug slot:0x86
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu56:2097518)PCIEHP: 691: 0000:8a:04.0: Disabled hotplug slot:0x85
2024-03-01T14:08:52.882Z ln(182) vmkernel: cpu1:2097516)PCIEHP: 691: 0000:8a:02.0: Disabled hotplug slot:0x83
```

Workaround:

Disabling the VMware hotplug feature in ESXi can resolve this issue as a workaround.

To do this, perform the following steps.

1. within a ESXi shell, with administrator privileges, execute the following commands:

```
esxcli system settings kernel set -s enablePCIEHotplug -v FALSE
esxcli system settings kernel list -o enablePCIEHotplug
```

Following the last command, the output should display something similar to:

Name	Type	Configured	Runtime	Default	Description
enablePCIEHotplug	Bool	FALSE	TRUE	TRUE	Enable PCI-E Native Hotplug support

2.Reboot system.

3.within a ESXi shell, with administrator privileges, execute the following commands again:

```
esxcli system settings kernel list -o enablePCIEHotplug
```

The output should display something similar to:

Name	Type	Configured	Runtime	Default	Description
------	------	------------	---------	---------	-------------

Copyright and Trademarks Copyright © 2014-2025 Fsas Technologies Inc.

VMware and VMware product names are trademarks or registered trademarks of Broadcom Inc. in the United States and/or other countries.

All rights reserved. Delivery subject to availability; right of technical modifications reserved.

Support information that is described in this document is the information at the time the document issue date.

If Broadcom's support range has been changed, You might also change forced to support range as Fsas Technologies. Please note.

Exportation/release of this product and related documentation may require necessary procedures in accordance with the regulations of your resident country and/or US export control laws.