Update: Nov 2025



DIGIEVER Hard Disk Drive Compatibility List

The list is applied for DIGIEVER NVR firmware 81 version or later

Note1: The Mobile NVR of DIGIEVER is shipped without hard disk drive, and DIGIEVER does not make any warranty of the later-installed hard disk, or warranty of compatibility of all hard isks.

Note2:
DIGIEVER will not be liable for the damage caused by this and loss of data in DIGIEVER Products.

Note3:
The HDD models listed in HDD compatibility have passed DIGIEVER research and development department's testing and verification. Users can also use HDD which is not listed in HDD compatibility.

Notes:
The HDD height of MN-1100 Pro+ is 9.5mm.
The HDD height of MN-2100 Pro+ is 15mm.

Supported in the NVR latest version DIGIEVER NVR is compatible to the HDD

Copyright * DIGIEVER Corporation All Rights Reserved

Brand	Model Number	Interface	Capacity	Note		orted Mobile NVR S	
DIANO	iviodei Number	interrace	Capacity		MN-2100 UHD Series	MN-1100 Pro+ Series	MN-2100 Pro+ Serie
nscend	2.5" SSD						
				Standard Grade			
	TS4TSSD470K	SATA III (6Gb/s)	4TB	-20°C (-4°F) ~ 75°C (167°F)	•		
				SLC			
	TS4TSSD470K-I	SATA III (SCh (-)	4TB	Industrial Grade	•		
	154155D470K-I	SATA III (6Gb/s)	418	-40°C (-40°F) ~ 85°C (185°F) SLC	•		
				Standard Grade			
	TS2TSSD470K	SATA III (6Gb/s)	2TB	-20°C (-4°F) ~ 75°C (167°F)	•		
		J		SLC			
				Industrial Grade			
	TS2TSSD470K-I	SATA III (6Gb/s)	2TB	-40°C (-40°F) ~ 85°C (185°F)	•		
				SLC			
				Standard Grade			
	TS1TSSD470K	SATA III (6Gb/s)	1TB	-20°C (-4°F) ~ 75°C (167°F)	•		
				SLC Industrial Grade			
	TS1TSSD470K-I	SATA III (6Gb/s)	1TB	-40°C (-40°F) ~ 85°C (185°F)	•		
	13113354761	SATA III (OGD/3)	110	SLC			
				Standard Grade			
	TS1TSSD420K	SATA III (6Gb/s)	1TB	-20°C (-4°F) ~ 75°C (167°F)	•		
				MLC			
				Industrial Grade			
	TS1TSSD420I	SATA III (6Gb/s)	1TB	-40°C (-40°F) ~ 85°C (185°F)	•		
				MLC			
	2.5" SSD						
	TS1TVSDMD15LA	SATA III (6Gb/s)	1TB			•	•
	SSD1TB420K	SATA III (6Gb/s)	1TB			•	•
	TS512VSDMD15LA	SATA III (6Gb/s)	512GB			•	•
	TS512GSSD370S	SATA III (6Gb/s)	512GB			•	•
	TS512GSSD25S-M	SATA II (3Gb/s)	512GB			•	•
	TS256VSDMD15LA	SATA III (6Gb/s)	256GB			•	•
	TS256GSSD420K	SATA III (6Gb/s)	256GB			•	•
	TS256GSSD420KI	SATA III (6Gb/s)	256GB			•	•
	TS256GSSD370	SATA III (6Gb/s)	256GB			•	•
	TS256GSSD320	SATA III (6Gb/s)	256GB			•	•
	TS128VSDMD15LA	SATA III (6Gb/s)	128GB			•	•
	TS128GSSD420K	SATA III (6Gb/s)	128GB			•	•
	TS2802SDMM16LA	SATA III (6Gb/s)	128GB			•	•
	TS128GSSD320	SATA III (6Gb/s)	128GB			•	•
	TS128GSSD420KI	SATA III (6Gb/s)	128GB			•	•
	TS64VSDMD15LA	SATA III (6Gb/s)	64GB			•	•
	TS6402SDMM16LA	SATA III (6Gb/s)	64GB			•	•
	TS64GSSD630	SATA II (3Gb/s)	64GB			•	•
	TS64GSSD420K	SATA III (6Gb/s)	64GB			•	•
	TS64GSSD370	SATA III (6Gb/s)	64GB			•	•
	TS64GSSD420I	SATA III (6Gb/s)	64GB			•	•
	TS64GSSD420KI	SATA III (6Gb/s)	64GB			•	•
	TS32VSDMD15LA	SATA III (6Gb/s)	32GB			•	•
	TS32GSSD420K	SATA III (6Gb/s)	32GB			•	•
	SSD370S	SATA III (6Gb/s)	32GB			•	•
	TS32GSSD420KI	SATA III (6Gb/s)	32GB			•	•
	TS32GSSD370	SATA III (6Gb/s)	32GB			•	•
	TS32GSSD370I	SATA III (6Gb/s)	32GB			•	•
	TS32GSSD630	SATA II (3Gb/s)	32GB			•	•
	TS32GSSD370	SATA III (6Gb/s)	32GB			•	•
	TS32GSSD25S-S	SATA II (3Gb/s)	32GB			•	•
	TS16GSSD630	SATA II (3Gb/s)	16GB	SLC type		•	•
	TS16GSSD500	SATA II (3Gb/s)	16GB	SLC type		•	•
	TS8ASSSS2193	SATA II (3Gb/s)	8GB	SLC type		•	•