

mSATA/PATA SSD to SATA Adapter Compatibility List

2014Sep 30 Roger Tseng

SSD Brand / Model		Interface	Size	MP2S	MP3S	SSDMC	PP1061	Note
ADATA	SX300 Series 64GB/128GB/256GB	SATA	Full size	FAIL	PASS	PASS	PASS	
ADATA	SP310 Series 32/64/128GB	SATA	Full size	FAIL	PASS	PASS	PASS	
SanDisk	X110 Series 32GB/64GB/128GB/ 256GB	SATA	Full size	FAIL	PASS	PASS	PASS	
SanDisk	U110 Series 8GB/16GB/24GB/ 32GB/64GB/128GB	SATA	Full size Half size	FAIL	PASS	PASS	PASS	
Intel	525 Series 30GB/60GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Intel	530 Series 80GB/120GB/180GB/ 240GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Samsung	840 Series 250GB/500GB/1TB	SATA	Full size	FAIL	PASS	PASS	PASS	
Toshiba	THNSNS Series 60GB/120GB/240GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Toshiba	HG5D Series 60GB/128GB/256GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Toshiba	HG6D Series 60GB/128GB/256GB/ 512GB	SATA	Full size	FAIL	PASS	PASS	PASS	
LITE-ON	L9M Series 128GB/256GB/ 512GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Plextor	M5M Series 64GB/128GB /256GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Plextor	M6M Series 64GB/128GB /256GB/ 512GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Micron	M500 Series 120GB/240GB/480GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Micron	M510 Series 128GB /256GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Micron	M550 Series 64GB/128GB/256GB/ 512GB	SATA	Full size	FAIL	PASS	PASS	PASS	
Micron	M600 Series 128GB /256GB / 512GB	SATA	Full size	FAIL	PASS	PASS	PASS	
RunCore	Pro Series 16GB/ 32GB/64GB/ 128GB	PATA	Full size	PASS	FAIL	FAIL	FAIL	
OCZ	PATA Series 16GB/ 32GB/64GB/	PATA	Full size	PASS	FAIL	FAIL	FAIL	
ACTIVE	Sabert Tooth Series 16GB/ 32GB/64GB/	PATA	Full size	PASS	FAIL	FAIL	FAIL	
PQI	P901 Series 2GB/4GB/8GB/16GB/ 32GB	PATA	Full size	PASS	FAIL	FAIL	FAIL	
INTEL	Z-P230 Series 4GB/8GB/16GB	PATA	Full size	PASS	FAIL	FAIL	FAIL	
SOLIDATA	PM6/PM8 Series 8GB/16GB/ 32GB/64GB	PATA	Full size	PASS	FAIL	FAIL	FAIL	
Supert- Talent	PATA Series 2GB/4GB/8GB/16GB/ 32GB/ 64GB/128GB	PATA	Full size Half size	PASS	FAIL	FAIL	FAIL	
SanDisk	Gen 2 pSSD Series 8GB/16GB/ 32GB/64GB	PATA	Full size	PASS	FAIL	FAIL	FAIL	



