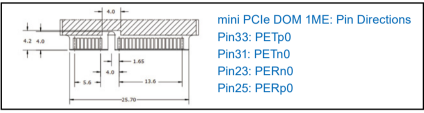
Industrial Mini PCIe DOM & mSATA Series

Co-layout design of Mini PCIe DOM and mSATA

For manufacturers or system integrators, the exciting benefit is they can have a circuit board with co-layout design of Mini PCIe DOM and mSATA. This feature allows users to enjoy wider applications by installing optional Mini PCIe DOM or mSATA in the same placement site.

■ Mini PCle DOM: For conventional main board, better performance than CF card

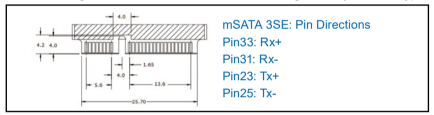
We have realized IPC customers need a steady supply for their design-in cases by using Mini PCle DOM or CF card as boot drive or storage. However, Mini PCle DOM obviously has better performance in read/write over 4 times than CF card. Boasting its easy use in plug-and-play and driverless (Windows XP and above) capabilities, the Mini PCle DOM is no doubt the best choice for the conventional motherboard. In the following table, we recommend one cost-effective MLC model and one reliable SLC model.



■ mSATA: For space-limited main board, up to read/write speed of 470/220 MB/sec

Nowadays, more and more compact gadgets are designed to satisfy eager users. Smaller than a business card, the mSATA has become the must-have storage to deliver instant data transfer.

In the following table, we recommend five models categorized by the flash type and size.



Model Name		IPE-5300IM/WM	IPE-5330A3T/AW3T	IPE-5330A2M/AW2M
Picture				
Key Features		Excellent data transfer speed High quality SLC- based solution	SATA III solution for industrial field High IOPS DEVSLP supported	Excellent data transfer speed and IOPS Budget- friendly MLC-based solution
Interface		SATA 6Gb/s	SATA 6Gb/s	SATA 6Gb/s
Flash Type		SLC	TLC	MLC
Capacity (GB)		2GB~32GB	30GB~960GB	32GB~512GB
Sequential R/W		470/250	510/480	560/510
Max.Power Consumption		1.2W (3.3V x 360mA)	1.7W (3.3V x 540 mA)	3W (3.3V x 935mA)
Thermal Sensor		Wide temperature model only	Yes	Yes
ATA Security		Yes	Yes	Yes
S.M.A.R.T		Yes	Yes	Yes
Dimensions (mm)		29.8 x 50.8 x 4.4	29.85 x 50.8 x 3.7	29.8 x 50.8 x 4.4
Environment		Vibration: 20G@7~2000Hz, Shock: 1500G@0.5ms, Storage Temperature: -55°C ~ +95°C, MTBF: >3 million hours		
P/N	Standard (0°C~+70°C)	IPE-5300IM-1GB IPE-5300IM-2GB IPE-5300IM-4GB IPE-5300IM-8GB IPE-5300IM-16GB IPE-5300IM-32GB	IPE-5330A3T-30GB-R20 IPE-5330A3T-60GB-R20 IPE-5330A3T-120GB-R20 IPE-5330A3T-240GB-R20 IPE-5330A3T-480GB-R20 IPE-5330A3T-960GB-R20	IPE-5330A2M-32GB-R20 IPE-5330A2M-64GB-R20 IPE-5330A2M-128GB-R20 IPE-5330A2M-256GB-R20 IPE-5330A2M-512GB-R20
	Wide Temperature (-40°C~+85°C)	IPE-5300WM-1GB IPE-5300WM-2GB IPE-5300WM-4GB IPE-5300WM-8GB IPE-5300WM-16GB IPE-5300WM-32GB	IPE-5330AW3T-30GB-R20 IPE-5330AW3T-60GB-R20 IPE-5330AW3T-120GB-R20 IPE-5330AW3T-240GB-R20 IPE-5330AW3T-480GB-R20 IPE-5330AW3T-960GB-R20	IPE-5330AW2M-32GB-R20 IPE-5330AW2M-64GB-R20 IPE-5330AW2M-128GB-R20 IPE-5330AW2M-256GB-R20 IPE-5330AW2M-512GB-R20