

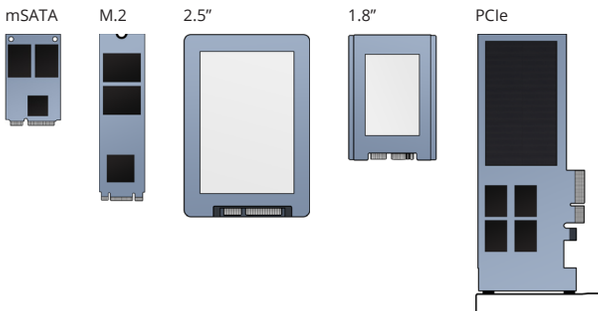
Industrial Grade SSD

Reliable, high performance SSD drives that support a wide range of form factors and applications.

Digistor's Industrial SSD drives are an ideal video storage solution for SSD applications that deliver a cost-effective combination of performance and reliability. Digistor SSD's are designed from the ground up to deliver consistent video throughput and are durable for long term usage.



Available in the following form factors:



Durable Performance	Each Digistor SSD has been thoroughly tested at the factory to deliver reliable performance over the long haul.
Wide range of capacities	SSD capacity from 4GB - 2TB
S.M.A.R.T. Attributes	Self-Monitoring, Analysis and Reporting Technology monitors SSD drives to detect and report on various reliability indicators.
High quality NAND	MLC: Multi-level cell NAND is a high density, high speed, lower cost NAND solution. SLC: Single-level cell NAND has lower density, with best performance, and highest endurance. pSLC: Pseudo SLC out performs MLC in both speed and endurance, while providing a more cost effective solution than SLC NAND.
Industrial Temperature Ranges	Standard: 0°C ~ 70°C Extreme: -40°C ~ 85°C
Form factors	mSATA, M.2, 2.5", 1.8", PCIe with custom configurations available. <i>(diagrams to the left)</i>



Pro Video

High Performance SSD designed specifically for the Professional Video market.



Mobile Video/Surveillance

Enabling in-car video applications for First Responders, Bus Fleets and law enforcement to manage and retrieve video footage.



Medical Devices

Providing a range of SSD design for a variety of applications including Ultra Sound, Apnea, and fetal monitoring systems. Long Lifecycles for FDA certifications.



Data Center

Low Power, high speed and flexible package design driving applications across the data center.

Not all SSD Drives are created equal! **Contact Digistor today for a Free Lifetime Simulation Analysis** that shows how Digistor SSD solutions will perform versus your existing solutions at **(800) 816-1886** or **sales@digistor**.