



## MILTECH<sup>TM</sup> M64

## Rugged Small Size USB3 Flash Drive

The MILTECH M256 is a small, rugged, 64 GB USB 3.0 portable local data storage drive. It is ideal for securely uploading data to or downloading data from:

- Portable computers Navigation devices
- Communication systems
- · Defense systems
- Combat vehicles, avionic and shipboard systems

For the highest level of data security and preventing data breaches, the M64 features secure erase via external GPIO, read/write indication via external GPIO, and optional internal battery to support self-powered secure erase operation.

The MILTECH M64 comes with a variety of mechanical enhancements to ensure reliability, usability, and performance in harsh environments.

The unit's circular connector supports USB 3.0's high speed signals, with backward compatibility to USB 2.0. Using a dedicated ratchet, the connector is secure and vibration-proof. The pin shell's scoop-proof design prevents pins from being bent or contacts from being electrically shorted during mating. Blind insert capability uses polarity to help guide insertion in places not easily viewed.

Designed to meet MIL-STD-81 OF airborne and ground environmental compliance the MILTECH M64 delivers high reliability and durability. Leveraging best-in-class technology, the MILTECH M64 serves as a robust commercial off-the-shelf (COTS) solution for rugged and secure USB storage.



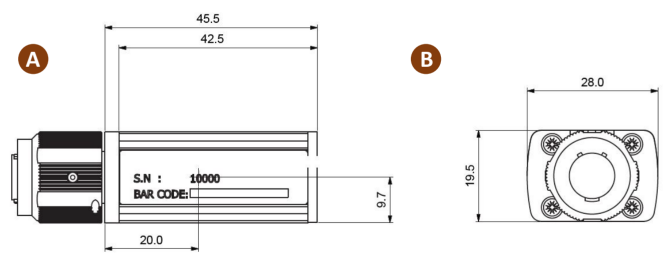
SPECIFICATIONS	
FLASH MEMORY:	<ul> <li>Double Write and Read speed with Raid-0</li> <li>Optional Data Protection with Raid-1</li> <li>Status indication via external GPIO</li> <li>Includes two flash memories</li> <li>Option for Internal battery to support self powered secure erase</li> </ul>
CONNECTORS:	<ul> <li>Amphenol circular connector 805 series, 10 pins</li> <li>Support High Speed differential signals for USB 3.0</li> <li>Vibration proof via dedicated ratchet and 3-star thread</li> <li>Scoop Proof</li> </ul>
CASE:	<ul> <li>Low profile rugged aluminum</li> <li>Conductively cooled w/custom internal heat-sinks</li> <li>Black anodize coating</li> </ul>







SPECIFICATIONS		
STANDARDS:	MILSTD-461E     MILSTD-810F GM     Support -40°C (Cold Start) and +85°C ambient temperature, no degradation	
VOLTAGE OPERATION:	USB Power	
POWER:	Power Consumption:     Standby: 0.38W     USB2: 0.9W     USB3: 1.4W     Chassis grounding	
ELECTROMAGNETIC:	MIL-STD-461 E Electromagnetic compatibility	
SHOCKNIBRATION/HUMIDITY:	MILSTD-810F/G/GM:     Random vibration (514.5I)   Bench Handling (516.6VI)   High Temp.(501.5I,II)     Low Temp.(502.5I)   Humidity (507.5II)   Air Pressure (500.5I,II)   Blowing Rain (506.5I)     Immersion (512.5II)   Salt Atmosphere (509.5I)   Blowing Dust (510.5I)     Loose Cargo Vibration (514.6II)   Wind Analysis	
PHYSICAL:	<ul> <li>Dimensions: 65mm (L) x 28mm(W) x 19mm(H), including connectors &amp; hardware</li> <li>Dimensions: 2.57"(L) x 1.102"(W) x.76"(H), including connectors &amp; hardware</li> <li>Weight: 65 gr</li> </ul>	
COOLING:	No Moving Parts. Passive Cooling QoS consistency across stack / ring	
OPERATING TEMP:	• -40°C to +85°C (-40°F to +185°F) - Cold Start-Up	
STORAGE TEMP:	• -45°C to +85°C (-49°F to +185°F)	



\*All measurements are in millimeters

## ORDERING INFORMATION PART NUMBER DESCRIPTION 1-M64-000 Military grade USB 3.0 Flash Drive 64b 2-USBAM6464010 USB cable for MILTECH M64/M128/M256/M512

