

Industrial 3D microSD

Product Highlights

- Compliant with SD 3.0
- Supports SD and SPI Modes
- Capacities in 4GB – 128GB
- Two Operating Temperature Ranges
- Utility: -25 to 85°C
- Utility+: -40 to 85°C
- Utility Endurance: -40 to 85°C
- Read / Write Speeds up to 90 / 80MB/s*



Capacity	Utility Series	Utility + Series	Utility Endurance Series (3D SLC)
8GB	S408APGJP-U1000-3	S308APGJP-U1000-3	S308FSTL2-U3000-3
16GB	S416APGJP-U3000-3	S316APGJP-U3000-3	S316FSTL2-U3000-3
32GB	S432FSTML-U3000-3		S332FSTL2-U3000-3
64GB	S464FSTML-U3000-3	S364FSTWE-U3000-3	S364FSTL2-U3000-3
128GB	S41HFSTML-U3000-3	S31HFSTWE-U3000-3	S31HFSTL2-U3000-3
256GB		S32HFSTWE-U3000-3	

Product Description

With many light industrial, medical and handheld designs requiring a cost effective industrial-grade microSD, Delkin's Utility line is the ideal storage solution. Utility microSD cards are offered in 4GB to 128GB, built with a controlled BOM and managed life cycle to deliver consistent performance and no surprises. The Utility line is compliant with the SD 3.0 standard for read / write speeds up to 95 / 90 MB/s and built to industrial standards. Utility microSD cards are rated for -25 to 85°C operation and are mechanically rugged, to withstand a range of environmental conditions. Utility+ & Utility Endurance microSD cards are rated for full industrial temperature operation, from -40 to +85°C