ALFA1 64GB USB-C Dual 3.0 Flash Drive

A Semiconductor Ai Technolgoy

ALFA1 64GB USB-C Dual 3.0 Flash Drive

Model No.: DHK231125-UCD64-1

ALFA1 USB-C 64GB Flash Drive 3.0 is designed and manufactured to strict standards & specifications for reliability and Long-Life Cycle. ALFA1 Flash Drives are designed and manufactured to strict standards & specifications such as IP Standards, MIL-STD-105, MIL-STD-130, MIL-STD-454, MIL-STD-810, and other specifications that are used as guidelines. ALFA1 Flash Drives housing is manufactured with Zinc Alloy materials. Some of the detailed specifications are listed below.

- Each Flash Drive is 100% ATP Tested on the production line in accordance with DHK Acceptance Test Procedure ATP-DHK231125-UCD3-1 for performance and reliability.
- · Material: Zinc Alloy
- Version: USB3.0 type C
- Chipset and PCBA: Samsung flash, 3379 controller
- Power: USB Bus Powered (4.5V~5.5V), 200~300Ma
- Plug-and-Play function, without need of any extra power supply
- Support file format: txt, doc, .ppt, .xls, xlsx, pdf
- Support music file format: mp3, wma, wav, m4a, aac, m4r, ogg
- Support video file format: mov, mpg, vob, wmv, rmvb, avi, mp4, mkv, flv, 3gp, rm
- Support image format: jpg, jpeg, png, gif, bmp, tif, tiff
- PCBA protected with coating against moisture, non-waterproof
- Compatible between different operating systems, windows2000/XP/VISTA /Win7 /Win10 or above, Mac OS 9.X and above
- Data Retention: at least 10 years
- Operating Temperature: -10° to 55° Celsius
- Storage temperature: -20° to 55° Celsius
- Operating Humidity: 20% -90%
- Storage Humidity: 20% -93%
- · CE, ROHS, FCC approval









*Our products are innovative, rugged, and offers economical and custom solutions to our forces & industry.

*Product specifications are subject to change without notice to support industry & market's changing requirements.



Laguna Hills, California 92653 Email: info@GreavesInc.com, Tel: (310) 728-6171