

NAND FLASH PRODUCT OVERVIEW

















G2

C€ F© ℤ



UNLIMITED INGENUITY



NAND Flash Product Overview

Key Features

- Legacy products such as CompactFlash cards as well as latest PCIe technology
- Available as removable media, embedded form factors and BGA components
- Equipped with high quality hardware and industrial grade firmware
- Developed and tested for demanding operating environments
- Offered in different grades and customized for specific applications to optimize performance, lifetime and reliability
 - olM's NAND line-up includes 3 family categories (classified by their endurance):
 - Emerald The "SLC grade"
 - Ruby The "pseudoSLC grade"
 - Silver The "MLC/TLC grade"
- All product grades come with a full range of tools and technical support
 - Tools include workload generation, live performance evaluation, life time monitoring, etc.

	еММС	SD	SATA	PCle	PATA	USB
Form Factors	100-ball 14x18mm 153-ball 11.5x13mm	SD microSD	M.2 (2242, 2280) 2.5" mSATA mSATA mini CFast BGA	M.2 (2242, 2280) U.2 CFX BGA	CompactFlash	USB Stick
Product Families	Silver Ruby Emerald	Silver Ruby Emerald	Silver Ruby Emerald	Silver Ruby Emerald	Emerald	Emerald
Temperature Ranges	Extended Commercial: -25°C to +85°C Industrial: -40°C to +85°C Auto. Grade 3: -40°C to +85°C Auto. Grade 2: -40°C to +105°C	Extended Commercial: -25°C to +85°C Industrial: -40°C to +85°C	Commercial: 0°C to +70°C Industrial: -40°C to +85°C	Commercial: 0°C to +70°C Industrial: -40°C to +85°C	Commercial: 0°C to +70°C Industrial: -40°C to +85°C	Commercial: 0°C to +70°C Industrial: -40°C to +85°C



For more information or to request samples, please visit us at www.intelligentmemory.com.

You may also contact our sales team directly at sales@intelligentmemory.com.

