SkyHigh SPI NAND FLASH MEMORY





INTRODUCTION

SkyHigh Memory's highly reliable first-generation Serial (SPI) NAND products offer a high-density solution optimized for embedded systems. SkyHigh Memory products include differentiated features such as operating temperature support up to 105°C, AEC-Q100 qualification for automotive applications and packages as small as 48mm². All of SkyHigh Memory's SPI NAND products are backed by SkyHigh Memory's world-class customer support and commitment of supply longevity.

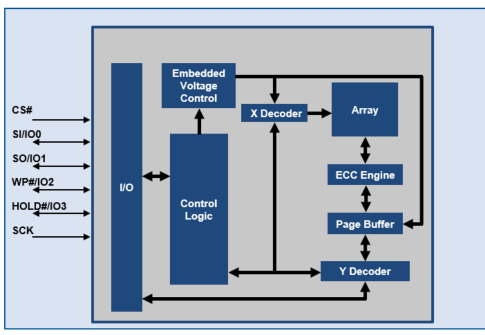
FEATURED PRODUCT FAMILIES

| ML-3 |
|--|
| Densities: 1Gb to 4Gb |
| Voltages: 3V |
| Reliability: 80,000 P/E Cycles 10- year Data Retention |
| ECC: 0-bit ECC, Support 1/4/8-bit ECC SoC |
| Temperature: -40°C to +85°C -40°C to +105°C |
| Package: 8-pin LGA 6x8x0.75mm Security: Enhanced Protection Features |

KEY APPLICATIONS

Automotive Instrument Clusters and Infotainment Systems | Communication Equipment | Consumer Electronics | Industrial Automation

FUNCTIONAL REPRESENTATION



SPI NAND FLASH PORTFOLIO FEATURED PARTS

| Family | Voltage | 1Gb | 2Gb | 4Gb |
|----------|---------|---|------------|------------|
| \$35ML-3 | 3.0V | \$35ML01G3 | \$35ML02G3 | \$35ML04G3 |
| | | 8-pin LGA(6 x 8 mm), 16-pin SOIC (10.3 x 7.5 mm) ¹ , 24-Ball BGA, 6 x 4 Ball Array (6 x 8 mm) ¹ | | |

¹ Please Contact Sales

This table is only a summary. To view SkyHigh's entire NAND Flash Memory portfolio, please visit:

http://www.skyhighmemory.com



