# SkyHigh ONFI1.0 SLC NAND FLASH **MEMORY**





#### INTRODUCTION

SkyHigh Memory's highly reliable SLC 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 52mm<sup>2</sup>. All of SkyHigh Memory's SLC NAND products are backed by SkyHigh Memory's world-class customer support and commitment of supply longevity. For applications where security is a priority, SkyHigh Memory offers the SL-2 SecureNAND™ and ML-3 product family which provides enhanced protection features.

#### FEATURED PRODUCT FAMILIIES

# ML-1/MS-1

Densities: 1Gb to 8Gb

Voltages: 3V and 1.8V options

Reliability: 100,000 P/E Cycles

10-year Data Retention

ECC: 1-bit ECC

Temperature: -40°C to +85°C

-40°C to +105°C

Package: 48-pin TSOP 12x20x1.2mm 63-ball BGA 9x11x1.0mm

# ML-2/MS-2

Densities: 1Gb to 16Gb

Voltages: 3V and 1.8V options

Reliability: 100,000 P/E Cycles

10-year Data Retention

ECC: 4-bit ECC

Temperature: -40°C to +85°C

-40°C to +105°C

Package: 48-pin TSOP 12x20x1.2mm 63-ball BGA 9x11x1.0mm

67-ball BGA 8x6.5x1.0mm

#### ML-3

Densities: 1Gb to 8Gb

Voltages: 3V

Reliability: 100,000 P/E Cycles

10- year Data Retention

Support 1/4/8-bit ECC SoC

Temperature: -40°C to +85°C

-40°C to +105°C

Package: 48-pin TSOP 12x20x1.2mm

63-ball BGA 9x11x1.0mm

Security: Enhanced Protection

Features

# SL-2

Densities: 1Gb to 4Gb

Voltages: 3V

Reliability: 100,000 P/E Cycles

10-year Data Retention

ECC: 4-bit ECC

Temperature: -40°C to +85°C

-40°C to +105°C

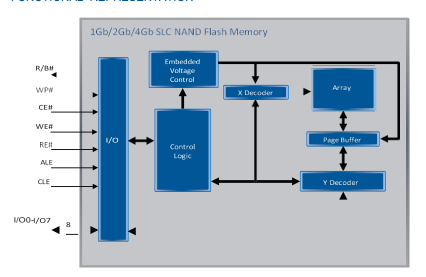
Package: 63-ball BGA 9x11x1.0mm

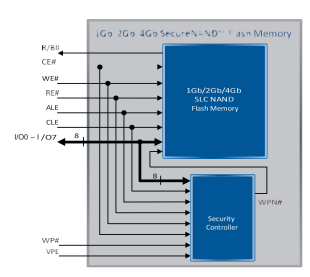
Security: Enhanced Protection Features

#### **KEY APPLICATIONS**

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

# FUNCTIONAL REPRESENTATION





# SLC NAND FLASH PORTFOLIO FEATURED PARTS

Family	Voltage	ECC Req	1Gb	2Gb	4Gb	8Gb	16Gb
S34ML-1	3.0V	1 bit		S34ML02G1	S34ML04G1	S34ML08G1	
			48-pin TSOP 63-ball BGA				
S34MS-1	1.8V	1 bit		S34MS02G1	S34MS04G1		
			48-pin TSOP 63-ball BGA				
S34ML-2	3.0V	4-bit	S34ML01G2	S34ML02G2	S34ML04G2	S34ML08G2	S34ML16G2
			48-pin TSOP 63-ball BGA				48-pin TSOP 63-ball BGA
S34MS-2	1.8V	4-bit	S34MS01G2	S34MS02G2	S34MS04G2	S34MS08G2	S34MS16G2
			48-pin TSOP 63-ball BGA			63-ball BGA	
S34ML-3	3.0V	0-bit min.	S34ML01G3	S34ML02G3	S34ML04G3	S34ML08G3	
			48-pin TSOP 63-ball BGA				
S34SL-2	3.0V	4-bit	S34SL01G2	S34SL02G2	S34SL04G2		
			63-ball BGA				

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

http://www.skyhighmemory.com



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