



## S29VS064RABBHI010

RoHS

PB Free

Status: In Production

Automotive Qualified	N
Density (Mbit)	64
Initial Access Time (ns)	80
Interface	Parallel Burst
Interface Bandwidth (MBps)	0
Interface Frequency (SDR / DDR) (MHz)	108 / -
Operating Voltage (V)	1.8
Page Access Time (ns)	0
Part Family	Parallel Burst NOR
Series	VS-R
Temperature Range (Min C to Max C)	-40C to +85C

## Packaging/Ordering

No. of Pins 44

Package Cross Section Drawing <http://www.cypress.com/file/41466/download>

Package Carrier TRAY

Package Carrier Drawing / Orientation <http://www.cypress.com/file/40351/download>

Standard Pack Quantity 1

Minimum Order Quantity (MOQ) 420

Order Increment 420

Estimated Lead Time (days) 35

HTS Code 8542.32.0050

ECCN Suball 3A991.B.1.A

## Quality and RoHS

Moisture Sensitivity Level (MSL) 3

Peak Reflow Temp. (°C) 260 (Cypress Reflow Profile)

<http://www.cypress.com/file/41231/download>

RoHS Compliant Y Print RoHS Certificate of Compliance

[http://www.cypress.com/rohs-cc/S29VS064RABBHI010?rohs\\_compliant=y](http://www.cypress.com/rohs-cc/S29VS064RABBHI010?rohs_compliant=y)

PB Free Y

Lead/Ball Finish N/A

Marking Cypress Marking Format <http://www.cypress.com/file/41321/download>