

SiT9397A-P820002

Description

This datasheet addendum defines the configuration of custom part number SiT9397A-P820002, which is a configuration-specific version of the SiTime base SiT9397 datasheet. Please refer to the SiT9397 datasheet and related collateral for further information about this device. You can search for and download the base SiT9397 datasheet from the SiTime website. Go to https://www.sitime.com/support/resource-library/datasheets/sit9397-datasheet for more information.

Configuration Information

Custom Part Number: SiT9397A-P820002

Base Part Number: SiT9397

Silicon Revision: A

Frequency (MHz): 500.000000 Frequency Stability (PPM): ±30

Supply Voltage (V): 1.8

Temperature Range (°C): -40 to 125

Package Size (mm): 2.0x1.6
Feature Pin: OE active low
Output Drive Strength: Default

Signaling Group: LVPECL, LVDS, HCSL, Low-power HCSL

Signaling Type: LVDS Reserved: Default

Packaging Options (Append to the end of the custom part number when ordering. For example, order SiT9397A-P820002D

for an 8mm Tape & Reel, 3ku Reel):

• "D": 8mm Tape & Reel, 3ku Reel

• "E": 8mm Tape & Reel, 1ku Reel

• "G": 8mm Tape & Reel, 250u Reel

• "": (blank) Bulk for sampling only



Revision History

Revision: 1

Revision Date: 06/08/2023

Initial Release

Corporate Headquarters

SiTime Corporation 5451 Patrick Henry Drive Santa Clara, CA 95054, USA

Contact Information

For further information on a product, technology, document, or to locate your nearest sales office, please visit: https://www.sitime.com

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