Memory Module Specifications

R&D | OEM | ODM SSD & DDRAM

ST56D5P11C808G

SemiTank C8 8GB DDR5 5600 U-DIMM

DESCRIPTION

This document describes DDR5 288 Pin U-DIMM Non-ECC, P/N: ST56D5P11C808G. This Memory Module based on Capacity 8GB, Frequency 5600 Mhz, Latency CL46, Data Transfer Bandwidth 44.800 MB/s. DDR5 288 Pin U-DIMM Non-ECC uses gold contact fingers and used for:

- * Desktop.
- * All in One Computer.
- * Industrial Computer.
- * Mini Computer.

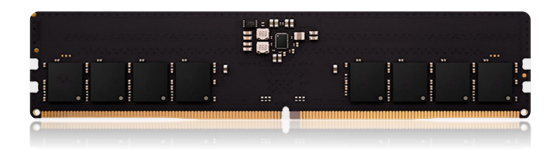
The electrical and mechanical specifications are as follows:

Feature

- Increased Fundamental Frequency, Faster Speeds.
- Unleashed Capacity, Stronger, Multitasking.
- Improved Structural Composition, Greater Efficiency.
- Reduced Working Voltage. Better Energy Efficiency.
- RoHS Compliant and Halogen-Free.

SPECIFICATIONS

Module type	DDR5 288 Pin U-DIMM Non-ECC
Product Dimensions	133.35*31.25*3.7 mm
Series	C8 Series
Frequency	5600 Mhz
Latency	CL46
Data Transfer Bandwidth	PC5 44800 44.800 MB/s
Capacity	8GB
Capacity Voltage	8GB 1.1V
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Voltage	1.1V
Voltage Operating Temperature	1.1V 0°C to +70°C



*Note:

- We reserve the right to modify product specifications without prior notice.
- Check "Product Compatibility Inquiry" before purchase for further info.