

BTS424/16G

16GB PC4-19200 CL17 Registered ECC 288-Pin DIMM



Overview

Bigboy Technologies uses industry leader Samsung DDR4 modules.

Samsung DDR4 Registered DIMMs (or RDIMMs) are designed with an additional hardware register between the DRAM module and the system's memory controller. RDIMMs present several advantages for the system, such as a lower electrical load on the memory controller and sustained stability even with an increase in the number of installed memory modules. Thus, RDIMMs are often the default choice for deployment in server-class computing systems.

In addition to Registered DIMM's features, Samsung DDR4 memory is available as Registered DIMM that it provides an optimized solution for highly virtualized environments, high-performance computing and networking. Semiconductor modules of Samsung DDR4 are designed with new system circuit architecture to deliver higher performance with low power requirements than previously available memory products. Doubled bandwidth, along with reduced voltage and dramatically lower power consumption, improves performance and optimizes the total cost of ownership. Samsung DDR4's enhanced reliability, availability and serviceability (RAS) features provide enhanced reliability and improved signal integrity (S/I).

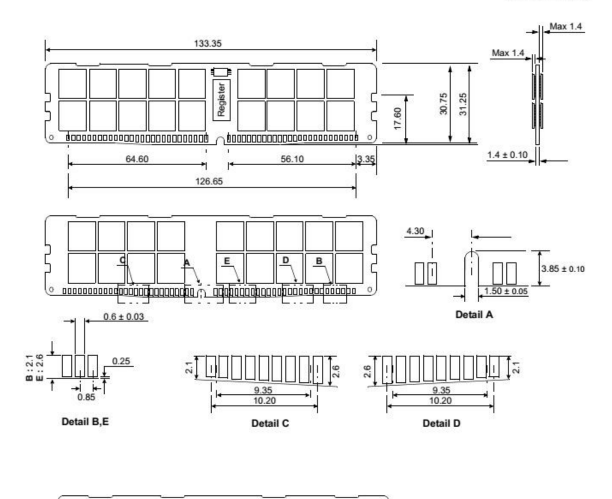
Features

- Fully compatible with JEDEC DDR4 standards
- Energy-saving : Lower voltage standard (1.2V)
- Wider bandwidth : Higher data rate

Specifications

- Capacity :16GB
- Speed : DDR4-2400, PC4-19200
- Latency : CL=17, tRCD=17, tRP=17
- Organization : 2Gx72
- Rank : Dual Rank 2Rx4
- Number of Pin : 288
- Voltage : 1.2V
- Warranty : Limited Lifetime

Units : Millimeters



- D1	D2	D3	D4	D5	ster	D21	D22	D23	D24 -
D6	D7	D8	D9	D10	Register	D25	D26	D27	D28 -
			100000					1000001	
- D32	D31	D30	D29) [D15	D14	D13	D12	D11 -
		D34	D33		D20	D19	D18	D17	D16 -
- D36	D35	0.34	033	an an course	020	019	010	017	010

* NOTE : Tolerances on all dimensions ±0.15 unless otherwise specified.