

CIR-S4SUSW2616G

DDR4 SO-DIMM 2666MHz 16GB

Description	Specifications			
This specification defines the electrical and mechanical	Density	16GB 260pin Unbuffered 69.60mm x 30.00mm Non-ECC 1G x 8 bit 2666 MHz 19 1.2V 10 0°C~+85°C		
requirements for 260 pin, 1.2 V (VDD), Double Data	Pin Count			
Rate, Synchronous DRAM Dual In-Line Memory Modules	Туре			
(DDR4 SDRAM SO-DIMM). This DDR4 SO-DIMM is	Dimensions			
intended for use as main memory when installed in PCs,	ECC			
laptops and other systems.				
Reference design examples are included which provide	Component Config			
an initial basis for DDR4 SO-DIMM designs.	Data Rate			
Modifications to these reference designs may be required	CAS Latency			
to meet all system timing, signal integrity and thermal	Voltage			
requirements for DDR4-2666 support. All DDR4	PCB Layers			
SO-DIMM implementations must use simulations and lab	Operating Temp.(TCASE)			
verification to ensure proper timing requirement and	Module Ranks	Dual Rank		
signal integrity in the design.				
Features				

Features

- JEDEC Standard 260-pin Dual In-Line Memory Module
- Intend for PC4-2666 applications
- Inputs and Outputs are SSTL-12 compatible
- VDD=VDDQ = 1.2V±0.06V (1.14V~1.26V)
- Programmable CAS Latency(posted CAS): 11,12,13,14,15,16,17,18,19
- Low-Power auto self-refresh (LPASR)
- SDRAMs have 16 internal banks for concurrent operation (4 Bank Group of 4 banks each)
- Normal and Dynamic On-Die Termination for data, strobe and mask signals
- Data bus inversion (DBI) for data bus
- Fixed burst chop (BC) of 4 and burst length (BL) of 8 via the MRS
- Selectable BC4 or BL8 on-the fly (OTF)
- Fly-By topology
- Terminated control, command and address bus
- RoHS and Halogen free



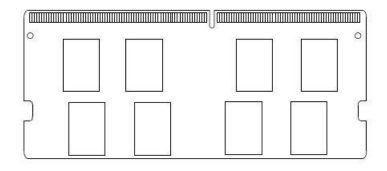
Speed Grade

Frequency Grade	Data	CAS Latency Support								
	ade Rate	CL11	CL12	CL13	CL14	CL15	CL16	CL17	CL19	CL-tRCD-tRP
DDR4-2666	PC4-21300	1600	1600	1866	1866	2133	2133	2400	2666	19-19-19

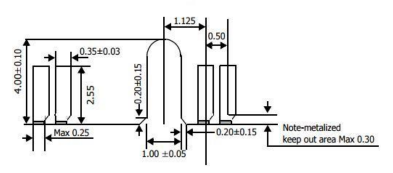
Package Dimensions

Front Side 69.60mm 3.59mm max 1.75 4 4.00±0.10 00.00 18.00 20.00 Detail-A 0 6.00 1.425 pin 1 2.50 pin 260 1.675 1.20±.10 35.50 28.50 2.X01.80±0.10

Back



Detail - A



Unit: mm