

KSM56R46BD4PMI-96HMI

96GB 2Rx4 12G x 80-Bit PC5-5600 CL46 Registered EC8 288-Pin DIMM

DESCRIPTION

Kingston's KSM56R46BD4PMI-96HMI is a 12G x 80-bit (96GB) DDR5-5600 CL46 SDRAM (Synchronous DRAM), 2Rx4, ECC, memory module, based on forty 6G x 4-bit FBGA components. The SPD is programmed to JEDEC standard latency DDR5-5600 timing of 46-45-45 at 1.1V. Each 288-pin DIMM uses gold contact fingers. The electrical and mechanical specifications are as follows:

FEATURES

• Power Supply: VDD = 1.1V Typical

• VDDQ = 1.1V Typical

• VPP = 1.8V Typical

VDDSPD = 1.8V to 2.0V

· On-Die ECC

• x80 ECC (x40, 2 independent I/O sub channels)

· 32 internal banks

· Hard/Soft Post Package Repair

Sideband access with I3C/I2C

• PCB: Height 1.23" (31.25mm)

· RoHS Compliant and Halogen-Free

SPECIFICATIONS

CL(IDD)	46 cycles
Row Cycle Time (tRCmin)	48ns(min.)
Refresh to Active/Refresh Command Time (tRFCmin)	295ns(min.)
Row Active Time (tRASmin)	32ns(min.)
Row Precharge Time (tRPmin)	16ns(min.)
UL Rating	94 V - 0
Operating Temperature	0° C to +95° C
Storage Temperature	-55° C to +100° C

Module Assembly

DRAM: HYNIX (M-Die)

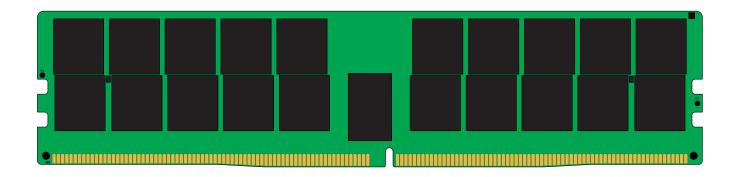
RCD: IDT/Renasas

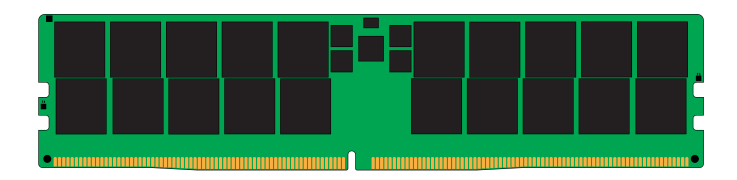
PMIC: MPS

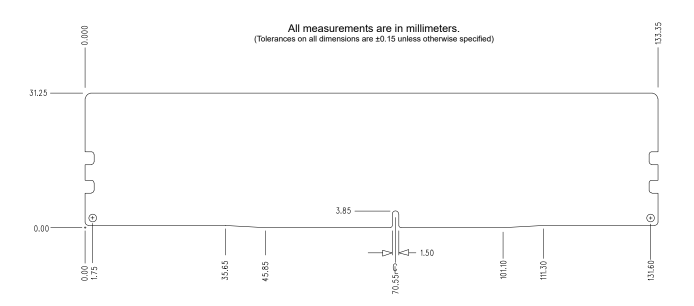
SPD Hub: Montage **TS:** IDT/Renasas

Continued >>

MODULE DIMENSIONS







The product images shown are for illustration purposes only and may not be an exact representation of the product. Kingston reserves the right to change any information at anytime without notice.