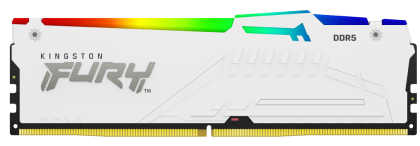


KF560C30BWA-16

16GB 2G x 64-Bit DDR5-6000 CL30 288-Pin DIMM



DEFAULT SPECIFICATIONS

CL(IDD)	40 cycles
Row Cycle Time (tRCmin)	48ns(min.)
Refresh to Active/Refresh Command Time (tRFCmin)	295ns(min.)
Row Active Time (tRASmin)	32ns(min.)
Row Active Time (tRASmin) UL Rating	32ns(min.) 94 V - 0
UL Rating	94 V - 0

DESCRIPTION

Kingston FURY KF560C30BWA-16 is a 2G x 64-bit (16GB) DDR5-6000 CL30 SDRAM (Synchronous DRAM) 1Rx8, memory module, based on eight 2G x 8-bit FBGA components per module. The module supports Intel® Extreme Memory Profiles (Intel® XMP) 3.0. Each module has been tested to run at DDR5-6000 at a low latency timing of 30-36-36 at 1.4V. The SPDs are programmed to JEDEC standard latency DDR5-4800 timing of 40-39-39 at 1.1V. Each 288-pin DIMM uses gold contact fingers. The JEDEC standard electrical and mechanical specifications are as follows:

DEFAULT FEATURES

- Power Supply: VDD = 1.1V Typical
- VDDQ = 1.1V Typical
- VPP = 1.8V Typical
- VDDSPD = 1.8V to 2.0V
- On-Die ECC
- Height 1.66" (42.23mm), w/heatsink

FACTORY TIMING PARAMETERS

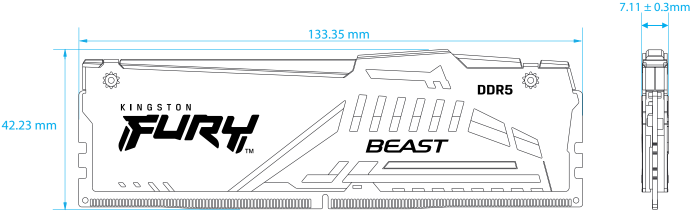
 Default (JEDEC): 	DDR5-4800 CL40-39-39 @1.1V
XMP Profile #1:	DDR5-6000 CL30-36-36 @1.4V

- XMP Profile #2: DDR5-5600 CL40-40-40 @1.25V
- XMP Profile #3: DDR5-4800 CL38-38-38 @1.1V

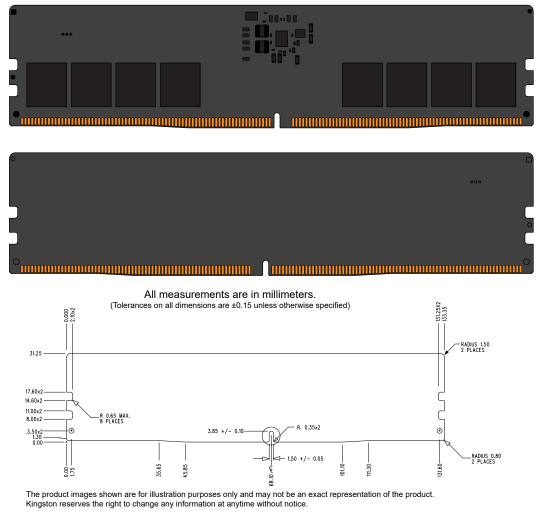
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MODULE WITH HEAT SPREADER



MODULE DIMENSIONS



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All Kingston products are tested to meet our published specifications. Some motherboards or system configurations may not operate at the published Kingston FURY memory speeds and timing settings. Kingston does not recommend that any user attempt to run their computers faster than the published speed. Overclocking or modifying your system timing may result in damage to computer components.

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