

we take care of our customers



DIMM Type

Components

Configuration

More information

DDR3 240-pin

Crucial 240-pin
generation DDR3

A dual inline memory module (DIMM) (black) that are used in the DDR3 RAM. The DIMM pin grid array is located on the board. The pins are gold-plated.

Each 240-pin DDR3 RAM chip contains 8GB of memory (modules). (The RAM is sold in pairs or registered modules).

To use DDR3 RAM, it must be used with an enabled chip set that has a DDR3 RAM socket or a DDR3 RAM adapter.

The number of pins on the DIMM is 240. The front and 128 pins are gold-plated. The long and 112 pins are silver-plated. DDR2 DIMMs have 240 pins, while DDR3 DIMMs and DDR4 DIMMs have 288 pins.

product reviews

REVIEW

[about](#) [warranty](#) [returns](#) [payment](#) [shipping](#) [international](#) [privacy](#)



© 2015 Micron Technology, Inc. All rights reserved CA SB 657 [terms](#) [privacy](#) [environmental](#)