

# DIMM DDR2

## DRAM MEMORY

### Main features

Up to 4GB  
Up to 800MHz  
Lifetime warranty



DDR2 memory modules are applied mostly in older-generation devices and computers. In order to ensure the highest quality of GOODRAM memory modules, only the selected components are used. Thanks to the multi-level quality control as well as meticulous tests of each produced module, the user receives the products of exceptional reliability and the highest quality.

### Parameters

Module density	1 – 4 GB
Frequency	667 – 800 MHz
Module data width	64
DRAM component organisation	128x8 or 256x8
Number of DRAM components	8 or 16
Number of module ranks	1 or 2
Number of module sides	1 or 2
Timing	CL5 or CL6
ECC support	No
PIN count	240 PIN
Supply voltage	1,8 V
Registered	No

### Logistics data

Product	Cap.	Org.	Type	Clock	CL	EAN
GR667D264L5/1G	1 GB	128×8	DIMM DDR2	667 MHz	5	5908267903025
GR667D264L5/2G	2 GB	128×8	DIMM DDR2	667 MHz	5	5908267902103
GR800D264L6/1G	1 GB	64×8	DIMM DDR2	800 MHz	6	5908267902264
GR800D264L6/1G	1 GB	128×8	DIMM DDR2	800 MHz	6	5908267902264
GR800D264L5/2G	2 GB	128×8	DIMM DDR2	800 MHz	5	5908267902127
GR800D264L6/2G	2 GB	128×8	DIMM DDR2	800 MHz	6	5908267902271
GR800D264L6/4G	4 GB	256×8	DIMM DDR2	800 MHz	6	5908267902288
GR800D264L5/4GDC	2x2 GB	128×8	DIMM DDR2 Dual Channel	800 MHz	5	5908267902615
GR800D264L6/4GDC	2x2 GB	128×8	DIMM DDR2 Dual Channel	800 MHz	6	5908267902660