

HP DEDICATED MEMORY

SODIMM DDR3

DRAM MEMORY

Main features

DDR3 technology
Capacity up to 8 GB
Up to 1600 MHz frequency
Lifetime warranty



DDR3 memory modules are commonly applied in notebooks, in which fast data transfer, high capacity as well as low power consumption is required. In order to ensure the highest quality of GOODRAM dedicated memory modules, only the selected components are used. Thanks to the multi-level quality control as well as demanding testing of each produced module, the user receives the products of exceptional reliability and the highest quality.

Parameters

Module density	4 – 8 GB
Frequency	1600 MHz
Module data width	64
DRAM component organisation	512x8
Number of DRAM components	8 or 16
Number of module ranks	1 or 2
Timing	CL11
ECC support	No
PIN count	204 PIN
Supply voltage	1,35 V, 1,5 V
Registered	No



dedicated

Logistics data

Product	Cap.	Org.	Type	Clock	CL	EAN
W-HP16S04G	4GB	512x8	SO-DIMM DDR3	PC3L-12800 (1600Hz)	11	5908267908679
W-HP16S08G	8GB	512x8	SO-DIMM DDR3	PC3L-12800 (1600MHz)	11	5908267908754