

HP 16GB DDR4 3200MT/S SODIMM



Cena celkem:	3 990 Kč (bez DPH: 3 298 Kč)
Běžná cena:	4 389 Kč
Ušetříte:	399 Kč
Kód zboží:	PRIHP0868
Part No.:	286J1AA#AC3
Záruka:	12 měs.
Stav:	Nové zboží

Popis

HP 16 GB DDR4 3200 MT/s

Paměťový modul pro notebooky o velikosti **16 GB**. Dosahuje datového přenosu **3 200 MT/s**.

ZÁKLADNÍ SPECIFIKACE

Kapacita: 16 GB

Set paměti: 1× 16 GB

Typ: DDR4

Datový přenos: 3 200 MT/s

Latence: CL22

Napětí: 1,2 V

Kompatibilita:

HP EliteBook 830 G8 (3G2Q5EA, 3G2Q4EA)
HP EliteBook 835 G8 (48R70EA)
HP EliteBook 840 Aero G8 (3G2J7EA)
HP EliteBook 840 G8 (3G2Q8EA, 3G2Q9EA, 3G2R1EA)
HP EliteBook 845 G7 (24Z94EA)
HP EliteBook 850 G8 (3G2R3EA, 3G2R2EA)
HP EliteBook 855 G7 (1Q6F0ES, 24Z98EA)
HP EliteBook 855 G8 (48R65EA, 48R64EA)
HP Pavilion Gaming 15-ec1004nc (1X2D1EA)
HP Pavilion Gaming 15-ec1005nc (23T05EA)

HP Pavilion Gaming 15-ec1021nc (46X88EA)
HP ProBook 430 G8 (3A5J2EA, 2R9C6EA, 3A5J3EA)
HP ProBook 445 G7 (12X16EA, 12X15EA)
HP ProBook 450 G8 (2R9D5EA, 3A5H6EA, 3A5J1EA, 32M40EA, 3A5J0EA, 3A5J8EA, 3A5H7EA, 2R9D7EA, 2R9D3EA, 3A5H9EA, 3A5J7EA)
HP ProBook 455 G7 (1Q3J3ES, 12X19EA, 12X17EA, 1Q3J5ES, 12X18EA)
HP ProBook 630 G8 (250D7EA)
HP ProBook 640 G8 (250F3EA)
HP ProBook 650 G8 (250F5EA, 250F9EA)
HP ZBook Firefly 15 G8 (2C9S5EA, 2C9S4EA, 313P1EA, 2C9S8EA, 313Q4EA, 2C9S6EA, 2C9S3EA, 2C9S1EA)
HP ZBook Fury 15 G8 (314K7EA, 314K4EA, 314J0EA, 314J5EA, 314K6EA, 314J2EA, 314J6EA)
HP ZBook Fury 17 G8 (4A698EA, 4A6A2EA, 4A6A8EA, 4A6A1EA, 4A6A6EA, 4A6A3EA)
HP ZBook Power G7 (1J3Y6EA, 1J3W3EA, 1J3Y3EA, 1J3Y1EA)
HP ZBook Power G8 (4A609EA, 313T3EA, 313S5EA, 313T2EA, 313S6EA, 4A610EA, 313S9EA)
OMEN 15-ek1000nc (430C6EA)
OMEN 15-ek1001nc (430C7EA)
OMEN 15-ek1002nc (430C8EA)
OMEN 15-ek1003nc (430C9EA)
OMEN 15-ek1050nc (430D0EA)
OMEN 15-ek1051nc (430D1EA)
OMEN 15-en0000nc (1X2G0EA)
OMEN 15-en0001nc (1X2G2EA)
OMEN 15-en0002nc (1X2G4EA)
OMEN 15-en1000nc (430D2EA)
OMEN 15-en1001nc (430D3EA)
OMEN 15-en1002nc (430D4EA)
OMEN 15-en1003nc (430D5EA)
OMEN 15-en1050nc (430D6EA)
OMEN 15-en1051nc (430D7EA)