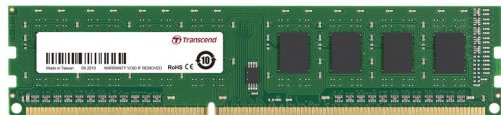


Transcend - DDR3 - module - 2 GB - DIMM 240-pin - 1333 MHz / PC3-10600 - unbuffered



07-10-2024

SKU	TS256MLK64V3N
Produktbeskrivelse:	Transcend - DDR3 - modul - 2 GB - DIMM 240-pin - 1333 MHz / PC3-10600 - ikke bufferet
Produkttype:	Hukommelsesmodul
Kapacitet:	2 GB
Hukommelsestype:	DDR3 SDRAM - DIMM 240-pin
Opgraderingstype:	Generisk
Dataintegritetskontrol:	Ikke-ECC
Hastighed:	1333 MHz (PC3-10600)

Generelt

Kapacitet:	2 GB
Opgraderingstype:	Generisk

Hukommelse

Type:	DRAM hukommelsesmodul
Teknologi:	DDR3 SDRAM
Model:	DIMM 240-pin
Modul Højde (tommer):	1.18
Hastighed:	1333 MHz (PC3-10600)
Søgetids Timinger:	CL9 (9-9-9)
Dataintegritetskontrol:	Ikke-ECC
Egenskaber:	Single rank, On-Die Termination (ODT), Serial Presence Detect (SPD), ikke bufferet
Modulkonfiguration:	256 x 64
Organisering af chips:	256 x 8
Spænding:	1.5 V

Diverse

Overensstemmelsesstandarder:	RoHS
------------------------------	------

Producentgaranti

Oplysninger om kompatibilitet

Producentgaranti

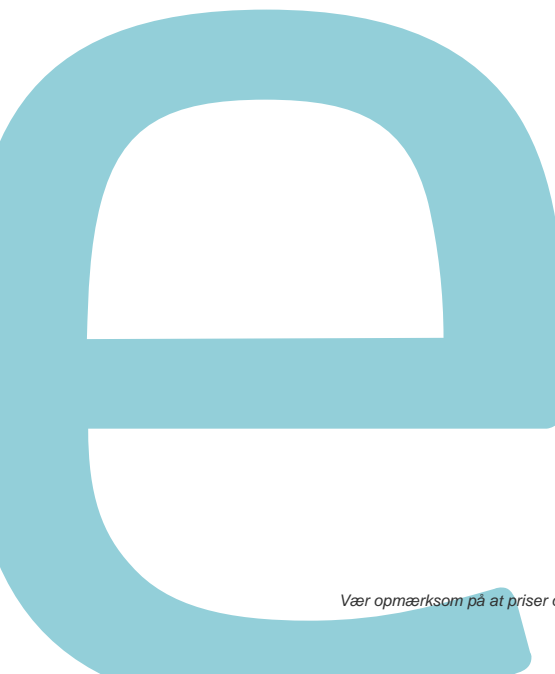
Service & Support:

Begrænset livtidsgaranti

Oplysninger om kompatibilitet

Acer Aspire X1470-EF308, X1470-UR308 ;
Acer Veriton M2110G, M2110G_H_EcLP,
M4620G, M4620G_Ec, M4620G_H_EcLP,
M4620G_Hc, M4620G-EI3212W, M4620G-
EI3218W, M4620G-EI3322X, M4620G-
EI5333X, M4620G-EI5347W, M4620G-
EI7377W, M4620G-EI7377X, M4620G-
Ui5333X, M4620G-Ui7377X, M6610, M6610G-
MO10W, X2610G-MO20W, X2610G-
Ui32120W, X4610G-MO10W, X4610G-
UI32100W, X6610G-MO11W ; ASUS MAXIMUS
V FORMULA, MAXIMUS V FORMULA/
THUNDERFX, MAXIMUS VI EXTREME,
MAXIMUS VI HERO ; ASUS ROG CG8565,
CG8565-ESROG00, CG8565-NR0040 ; Dell
Inspiron One 2330 ; Dell Vostro 260s, 270s ;
Gigabyte G1.Sniper A88X, GA-970A-D3P, GA-
970A-UD3P, GA-B75M-D3P, GA-B75M-HD3,
GA-B75N, GA-B85M-D3V, GA-B85M-HD3, GA-
F2A85X-UP4, GA-H61MA-D3V, GA-H61M-DS2
DVI, GA-H61M-DS2 HDMI, GA-H61M-DS2H,
GA-H61M-DS2V, GA-H61M-S2H, GA-H61M-
S2P-B3, GA-H61M-WW, GA-H61N-USB3, GA-
H67MA-D2H-B3, GA-H67MA-USB3-B3, GA-
H67M-D2-B3, GA-H67M-UD2H-B3, GA-H67N-
USB3-B3, GA-H81-D3, GA-H87N-WIFI, GA-
P61A-D3, GA-P61-USB3-B3, GA-P67A-UD3-B3,
GA-P67A-UD7-B3, GA-P67-DS3-B3, GA-P67X-
UD3-B3, GA-P67X-UD3R-B3, GA-P85-D3, GA-
PA65-UD3-B3, GA-Q87M-D2H, GA-X79-UD5,
GA-X79-UD7, GA-Z68A-D3-B3, GA-Z68A-
D3H-B3, GA-Z68AP-D3, GA-Z68MA-D2H-B3,
GA-Z68MX-UD2H-B3, GA-Z68P-DS3, GA-
Z68XP-D3, GA-Z68XP-UD3, GA-Z68XP-UD3-
iSSD, GA-Z68XP-UD3P, GA-Z68XP-UD3R, GA-
Z68XP-UD4, GA-Z68XP-UD5, GA-Z68X-UD3-
B3, GA-Z68X-UD3P-B3, GA-Z68X-UD3R-B3,
GA-Z68X-UD4-B3, GA-Z68X-UD5-B3, GA-
Z68X-UD7-B3, GA-Z77M-D3H-MVP, GA-
Z87M-D3H, GA-Z87M-D3HP, GA-Z87M-HD3,
GA-Z87MX-D3H, GA-Z87N-WIFI, GA-Z87P-D3,
GA-Z87X-UD5 TH ; HP Pavilion 500-000t,
500-010xt, Elite HPE-502c, HPE h9-1010a,
HPE h9-1130, HPE h9-1130eg, HPE h9-1151ea
Phoenix, p6-2126s, p6-2220t, p6-2405elm,
p6654y, p6813w, p7-1001, p7-1003w, p7-
1007c, p7-1027c, p7-1036, p7-1037c, p7-
1067c, p7-1154, p7-1202 ; Intel Desktop Board
DB75EN, DB85FL, DH61HO, DH61ZE, DH77DF,
DH77EB, DH77KC, DH87MC, DH87RL, DQ77CP,
DQ77KB, DQ77MK, DX79SR, DZ68BC,
DZ68DB, DZ68ZV, DZ77BH-55K, DZ77RE-75K,
DZ77SL-50K, DZ87KLT-75K

Designet
for:



e