goodram

PX500 GEN. 2 ssD

- High-speed PCIe gen 3 x4 interface
- NVMe 1.3
- Heat-dissipating thermal pad
- 3-year warranty limited by the TBW 4 paremeter and free technical support





PERFORMANCE	256GB	512GB	1TB
INCOMPRESSIBLE DATA READ SPEED (MAX.)1	1 850 MB/s	2 000 MB/s	2 050 MB/s
INCOMPRESSIBLE DATA WRITE SPEED (MAX.)1	950 MB/s	1 600 MB/s	1 650 MB/s
TBW ⁴	170 TB	330 TB	660 TB

PARAMETERS

CAPACITIES 256GB,	512GB, 1TB
DIMENTIONS 22x80x	0,8 [mm]
INTERFACE PCIe NV	/Me gen 3 x4
FORM FACTOR M.2 228	BO (KLUCZ M)
NAND FLASH 3D NAN	ID
MTBF 2 000 0	00 h

LOGISTICS DATA

TEMPERATURE

PRODUCT	CAPACITY	P/N	EAN
GOODRAM 256GB PX500 G.2 512GB SSD 1TB	256GB	SSDPR-PX500-256-80-G2	5908267962619
	512GB	SSDPR-PX500-512-80-G2	5908267962626
	SSDPR-PX500-01T-80-G2	5908267962633	

- OPERATIONAL: 0°C ~ 70°C - STORAGE: -40°C ~ 85°C

Based on tests performed in Crystal Disk Mark 6.0.0 on SSD in FOB (fresh-out-of-box) state . Actual results may vary depending on your system configuration or SSD wear.

- 4 After exceeding the TBW or 3 years, the SSD is not covered by warranty.
- GOODRAM may make changes to specifications and product descriptions at any time, without notice.
- Product Sheet | GOODRAM PX500 G.2 | V2.0 | © 2022 Wilk Elektronik S.A.- GOODRAM

Based on tests performed in IOMETER on SSD in FOB (fresh-out-of-box) state. Actual results may vary depending on your system configuration or SSD wear.

Storage capacity for GOODRAM SSD is provided in decimal values, i.e. 1GB = 1 000 000 000 bytes.

3 Operating systems that use the binary conversion,ie. 1GB = 1,073,741,824 bytes, may show lower storage capacity than provided in this specification. For more information about capacities visit www.goodram.com