## goodram

## **PX600 SOLID STATE DRIVE**

- NVMe interface
- Capacities up to 2000 GB
- Perfect for gaming and everyday use
- Shock resistant and energy efficient
- 3-year warranty limited by TBW <sup>3</sup> with free technical support



PERFORMANCE	250 GB	500 GB	1000 GB	2000 GB
INCOMPRESSIBLE DATA READ SPEED (MAX) 1	3 200 MB/s	4 700 MB/s	5 000 MB/s	5 000 MB/s
INCOMPRESSIBLE DATA WRITE SPEED (MAX ) 1	1 700 MB/s	1 700 MB/s	3 200 MB/s	4 200 MB/s
TBW <sup>3</sup>	100 TB	160 TB	300 TB	600 TB

## **PARAMETERS**

CAPACITIES	250 GB, 500 GB, 1000 GB, 2000 GB

**DIMENTIONS** 80 × 22 × 3,8 [mm]

INTERFACE PCIe NVMe gen 4 x4

FORM FACTOR M.2 2280 [M KEY]

NAND FLASH **3D NAND** 

**MTBF** 2000000h

- OPERATIONAL: -25°C ~ 85°C **TEMPERATURE** - STORAGE: -40°C ~ 85°C

## **LOGISTICS DATA**

PRODUCT	CAPACITY	P/N	EAN
GOODRAM PX600 SSD	250 GB	SSDPR-PX600-250-80	5908267964071
	500 GB	SSDPR-PX600-500-80	5908267964088
	1 000 GB	SSDPR-PX600-1K0-80	5908267964095
	2 000 GB	SSDPR-PX600-2K0-80	5908267964101

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.

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

After exceeding the TBW or 3 years, the SSD is not covered by warranty.

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