

HL200 - EXTERNAL SSD

SOLID STATE DRIVE

- USB 3.2 gen. 2 Type-C™ interface
- Capacities up to 1 TB 1
- Handy for travel and ideal for storing large files
- Resistant to shocks and falls
- 3-year warranty 2 with free technical support



PERFORMANCE	256 GB	512 GB	1 TB
SEQUENTIAL READ PERFORMANCE (MAX) 3	520 MB/s	520 MB/s	520 MB/s
SEQUENTIAL WRITE PERFORMANCE (MAX) ³	500 MB/s	500 MB/s	500 MB/s

PARAMETERS

CAPACITIES	256G B, 512 GB, 1 TB
DIMENTIONS	65 × 43 × 11 [mm]
WEIGHT	67 g
INTERFACE	USB Type-C [™] 3.2 gen. 2
FORM FACTOR	EXTERNAL SSD
TEMPERATURE	- OPERATIONAL: -25°C ~ 85°C - STORAGE: -40°C ~ 85°C
COMPATIBILITY	BACKWARD COMPATIBLE WITH USB 3.0 AND 2.0

LOGISTICS DATA

PRODUCT	CAPACITY	CONTENTS	P/N	EAN
GOODRAM	256 GB	SSD, USB CABLE TYPE-A-C™, USB CABLE TYPE-C™-C™	SSDPR-HL200-256	5908267964040
HL200	512G B		SSDPR-HL200-512	5908267964057
SSD	1 TB		SSDPR-HL200-01T	5908267964064

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

² After exceeding the 3 years, the SSD is not covered by warranty.

³ 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.

GOODRAM may make changes to specifications and product descriptions at any time, without notice. Product Sheet | GOODRAM HL200 SSD | V.1.0 | © 2023 Wilk Elektronik S.A.- GOODRAM