

# IRDM gen. 2

**SSD** 

#### Main features

MLC NAND Flash Capacities from 120 to 240 GB 3-year warranty limited by the TBW<sup>4</sup> parameter and free technical support



#### Performance

Parameter	120 GB	240 GB
Baseline read speed (max.) <sup>1</sup>	540MB/s	540MB/s
Baseline write speed (max.) <sup>1</sup>	520MB/s	520MB/s
Random 4K read (IOPS) <sup>2</sup>	38 000	61 000
Random 4K write (IOPS) <sup>3</sup>	85 000	87 000
TBW (TB) <sup>4</sup>	90	180

## **Physical Parameters**

Capacities <sup>3</sup>	120 GB, 240 GB
Dimensions	2,5", height 7 mm (100,1 x 69,9 x 6,85 mm)
Interface	SATA III 6Gb/s (Backwards compatible with SATA II and I)
NAND Flash	MLC NAND Flash
Controller	Phison PS3111-S11

## Reliability and Environment

Temperature	Operating: 0 ~ 70°C; Storage: -45 ~ 85°C
Warranty	3 years with free technical support

## Ordering information

Product	P/N	EAN	MOQ	Packaging dimensions	Product gross weight
IR-SSDPR-S25A-60; SSD GOODRAM IRDM	IR-SSDPR-	5908267922637	10	140x113x15 mm	63g
60GB SATA III 2,5 RETAIL	S25A-60		10	140X115X15 111111	osg
IR-SSDPR-S25A-120; SSD GOODRAM IRDM	IR-SSDPR-	5908267922620	10	140 x 113 x 15	610
120GB SATA III 2,5 RETAIL	S25A-120		10	mm	64g
IR-SSDPR-S25A-240; SSD GOODRAM IRDM	IR-SSDPR-	5908267922644	10	140 x 113 x 15	64g
240GB SATA III 2,5 RETAIL	S25A-240		10	mm	04g

<sup>&</sup>lt;sup>1</sup> Based on tests performed in ATTO Disk Benchmark 2.47 on SSD in FOB (fresh out of box) state. Actual results may vary depending on your system configuration or SSD wear.

<sup>2</sup> Based on tests performed in lometer on SSD in FOB (fresh-out-of-box) state. Actual results may vary depending on your system configuration or SSD wear.

<sup>3</sup> Storage capacity for GODDRAM SSD is provided in decimal values, i.e. 1GB = 1 000 000 000 bytes.

<sup>4</sup> After exceeding the TBW or 3 years, the SSD is not covered by warranty.

GODDRAM may make changes to specifications and product descriptions at any time, without notice.

Product Sheet | SSD IRDM PRO gen.2 | V1.2 | © Wilk Elektronik SA – GOODRAM