#### **FA100 M.2 SSD**

FA100 M.2 SSD is the latest Acer PCle SSD.
Engineered with PCle Gen3×4 interface, FA100 supports the new-gen NVME 1.4 protocol, comes with read speed of up to 3300 MB/s and write speed of up to 2700 MB/s, and provides excellent reliability and compatibility. Ideal for technology enthusiasts, esports gamers and creative experts.





Sequential read speeds up to 3300 MB/s



Random read speeds up to 379K IOPS



New-gen protocol NVME 1.4



Single-sided panel and wide compatibility



Free Acronis cloning

#### >Product Features

#### Read speeds up to 3300 MB/s

FA100 M.2 SSD adopts original high-quality 3D NAND, allows HMB read&write and dynamic simulation SLC cache, and speeds up to 3300 MB/s read. FA100 significantly improves work efficiency and takes the lead in gaming.

#### Comprehensive data security

Built with a flagship master controller, FA100 M.2 SSD supports ECC error correction based on 4K LDPC, S.M.A.R.T., and end-to-end data protection. It has superb reliability and durability for data security.

#### Ultra-low power consumption

Supporting modern standby and dynamic power management, the maximum power consumption of FA100 2 TB requires only 3.96 W. It enables you to reduce your notebook power consumption to achieve longer battery life.

### 5-year limited warranty

FA100 M.2 SSD 2 TB allows total amount of written data of up to 1200 TBW, comes with a 5-year limited warranty, and provides users with worry-free services.

## Free Acronis cloning software

Built with Acronis True Image, our customized Acronis version is optimized for our Acer SSDs. It lets you easily transfer data, back-up or clone your data.

#### >Acer Advantage

Established in 1987, the Acer brand empowers people with the technology to make their mark and the freedom to live their desired lifestyle. Acer-branded products strive to make technology accessible to everyone.

Acer branded storage products are designed and manufactured under official license by BIWIN Storage Technology company, a leading maker of quality flash memory, DRAM memory and solid-state drives (SSD storage devices).

# FA100 M.2 SSD Product Specifications

Capacity	128 GB	256 GB	512 GB	1 TB	2 TB
Interface	PCle Gen3.0 x 4, NVMe 1.4				
Max. Sequential Read Speed (MB/s)	950	1950	3200	3300	3150
Max. Sequential Write Speed (MB/s)	650	1300	2200	2700	2600
Random Read Speed (IOPS)	51 K	100 K	190 K	325 K	379 K
Random Write Speed (IOPS)	161 K	273 K	296 K	293 K	280 K
Write Power Consumption (W)	1.76	2.20	2.87	3.86	3.96
Idle Power Consumption (W)	1.01	1.01	1.03	1.03	1.03
Storage Temperature	-40 °C ~ 85 °C / -40 °F ~ 185 °F				
Working Temperature	0 °C ~ 70 °C / 32 °F ~ 158 °F				
Warranty / Support	5-Year 70 TBW	5-Year 150 TBW	5-Year 300 TBW	5-Year 600 TBW	5-Year 1200 TBW

<sup>1.</sup> Maintenance and future updates are required throughout product life cycle. Specifications are subject to change without notice.

2. Not all products are sold in all regions of the world.

















Acer Storage Customer Service Hotline in US: 1-866-351-8791

Acer Storage After-sales Service in US: Email: Storage.SupportUS@acer.com Chat: Go.Acer.com/US.Storage.Chat

Other Countries:

Email: CS@acerstorage.com



<sup>3.</sup> As used for storage capacity, one megabyte (MB) = one million bytes, one gigabyte (GB) = one billion bytes, and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. As used for buffer or cache, one megabytes (MB) = 1,048,576 bytes. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabyte per second (GB/s) = one billion bytes per second.

<sup>4.</sup> Measured using the MobileMark™ 2012 benchmark with DIPM (Device Induced Power Management) enabled.

<sup>5.</sup> MTBF = Mean Time Between Failures based on internal testing using Telcordia stress testing standard.

 $<sup>{\</sup>it 6. Please \, visit \, www. acerstorage.com \, for \, more \, details.}$