## Premier Pro SP900 M. 2 SATA SSD

The Premier Pro SP900 M. 2242 and 2280 SATA 6Gb/s SSDs are built for PC development of the next generation - "faster and smaller". The SP900 M. 22242 and 2280 are even smaller than a 2.5" SSD and mSATA, but come with $128 / 256 / 512 G B$ in capacity. Both of the two models are suitable for ultrabooks and motherboards. Thanks to the support of Intel® Smart Response Technology, the SP900 M. 22242 and 2280 provide sequential read/write speeds up to $550 / 530 \mathrm{MB} / \mathrm{s}$ for excellent performance. With the support of DVESLP (Device Sleep) technology, the SP900 M. 2 2242/2280 consumes less power for longer battery life.


## Features

- Applicable to Intel® Smart Response Technology
- Support DVESLP with Low power consumption
- Consistent high transfer speed
- NCQ Support
- Supports Windows TRIM Command
- S.M.A.R.T supported


## Ordering Information

| Capacity | Model Number | EAN Code |
| :---: | :---: | :---: |
| $128 G B$ | ASP900NS34-128GM-C | 4712366960213 |
| 256 GB | ASP900NS34-256GM-C | 4712366960220 |
| 128 GB | ASP900NS38-128GM-C | 4712366960237 |
| 256 GB | ASP900NS38-256GM-C | 4712366960244 |
| 512 GB | ASP900NS38-512GM-C | 4712366960251 |

- Small form-factor and minimum weight


## Specifications

- Capacities: 128GB/256GB/512GB
- NAND Flash Memory: Synchronous MLC
- Interface: SATA 6Gb/sec (SATA III)
- Controller: LSI SF-2281
- Form Factor: M. 2 2242/2280
- Dimensions: $100 \times 70 \times 7 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Weight: $4 \mathrm{~g} / 8 \mathrm{~g}$
- Warranty: 3 years
- MTBF: 1,200,000 hours
- Operating Temperature: $0 \sim 70^{\circ} \mathrm{C}$
- Storage Temperature: $-40 \sim 85^{\circ} \mathrm{C}$
- Shock Resistance: 1500G
- Operating Humidity: $10 \%$ to $90 \%$ RH ( $0^{\circ}$ to $40^{\circ} \mathrm{C}$ )
- Storing Humidity: $5 \%$ to $95 \%$ RH ( $-10^{\circ}$ to $40^{\circ} \mathrm{C}$ )


## Performance

| Capacity | Read Speed <br> ATTO $(\mathrm{MB} / \mathrm{sec})$ | Write Speed <br> ATTO $(\mathrm{MB} / \mathrm{sec})$ | Sequential Read <br> AS SSD $(\mathrm{MB} / \mathrm{sec})$ | Sequential Write <br> AS SSD $(\mathrm{MB} / \mathrm{sec})$ | 4K Random Write <br> lometer $(\mathrm{MB} / \mathrm{sec})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 128 GB | 550 | 530 | 460 | 130 | 85,000 |
| 256 GB | 550 | 530 | 490 | 250 | 86,000 |
| 512 GB | 550 | 530 | 490 | 280 | 30,000 |

*Test System: ASUS H87-PLUS , Pentium G3220, 4GB DDR3 RAM, Windows 8.1 Pro

## Dimensional Drawings



