#### Premier Pro SP900 M.2 SATA SSD

The Premier Pro SP900 M.2 2242 and 2280 SATA 6Gb/s SSDs are built for PC development of the next generation – "faster and smaller". The SP900 M.2 2242 and 2280 are even smaller than a 2.5" SSD and mSATA, but come with 128/256/512GB 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.2 2242 and 2280 provide sequential read/write speeds up to 550/530 MB/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
- Small form-factor and minimum weight

### **Ordering Information**

Capacity	Model Number	EAN Code	
128GB	ASP900NS34-128GM-C	4712366960213	
256GB	ASP900NS34-256GM-C	4712366960220	
128GB	ASP900NS38-128GM-C	4712366960237	
256GB	ASP900NS38-256GM-C	4712366960244	
512GB	ASP900NS38-512GM-C	4712366960251	

# **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 x 70 x 7mm (L x W x H)

• Weight: 4g/8g

Warranty: 3 years

• MTBF: 1,200,000 hours

Operating Temperature: 0~70°C
Storage Temperature: -40~85°C

• Shock Resistance: 1500G

• Operating Humidity: 10% to 90% RH (0° to 40°C)

• Storing Humidity: 5% to 95% RH (-10° to 40°C)



## **Performance**

Capacity	Read Speed	Write Speed	Sequential Read	Sequential Write	4K Random Write
	ATTO (MB/sec)	ATTO (MB/sec)	AS SSD (MB/sec)	AS SSD (MB/sec)	Iometer (MB/sec)
128GB	550	530	460	130	85,000
256GB	550	530	490	250	86,000
512GB	550	530	490	280	30,000

<sup>\*</sup>Test System: ASUS H87-PLUS , Pentium G3220, 4GB DDR3 RAM, Windows 8.1 Pro

# **Dimensional Drawings**













