

# **XPG Flame DDR4 SO-DIMM Memory Module**

Built for dedicated PC enthusiasts and gamers, ADATA XPG Flame DDR4 SO-DIMM memory modules deliver all DDR4 benefits with remarkable performance and efficiency in the first-ever XPG memory designed specifically for gaming notebook PCs. They consume 20% less power than DDR3 while achieving much higher clock speeds, support Intel XMP 2.0, and utilize advanced cooling technologies. XPG Flame DDR4 memory modules therefore overclock easily while maintaining great stability, making them ideal for performance seekers – gaming to competitive benchmarking



#### Features

- High speeds up to 2800MHz
- Superior power efficiency: 20% less draw than DDR3 (operating voltage decreased from 1.5V to 1.2V)
- High quality black PCB for superior stability
- Suitable for gaming notebooks and small form factor PCs
- Supports Intel XMP 2.0 (Extreme Memory Profile) on compatible PCs
- RoHS compliant

### **Specifications**

- Speed: DDR4 2400MHz –2800MHz
- Module size: 4GB / 8GB / 16GB
- Compatibility: DDR4 2133 CL 15-15-15 at 1.2V
- Operating temperature: 0°C to 85°C
- Storage temperature: -55°C to 100°C
- Operating voltage: 1.2V
- Dimensions (L x W x H): 69.5 x 33 x 7.5mm
- Warranty: limited lifetime







www.adata.com

## Model Number / EAN Code

Capacity		Latency	Model Number	EAN Code	
2400MHz	16GB	CL 15-15-15	AX4S2400316G16-SBF	4712366968769	
	8GB	CL 15-15-15	AX4S240038G16-SBF	4712366968752	
	4GB	CL 15-15-15	AX4S2400W4G16-SBF	4712366968745	
2800MHz	16GB	CL 17-17-17	AX4S2800316G16-SBF	4712366968790	
	8GB	CL 17-17-17	AX4S280038G17-SBF	4712366968783	
	4GB	CL 17-17-17	AX4S2800W4G17-SBF	4712366968776	

## **Package Information**

#### Single Tray

Model	Bulk + HS Weight (g)	Retail Weight (g)	Retail Dimensions (LxWxH / mm)	Carton Dimensions (LxWxH /mm)	Cuft	Qty per carton (kit)	Carton N.W. (g)	Carton G.W. (g)
DDR4								
SO-DIMM	9	21	170 x 55 x 9	545 x 255 x 278	1.37	300	6,150	7,219
4GB / 8GB								
DDR4								
SO-DIMM	11	23	170 x 55 x 9	545 x 255 x 278	1.37	300	6,750	7,819
16GB								