ADATA XPG V2 Series Datasheet

The new XPG V2 series are designed for 4th Generation Intel Core Processors and the Z87 platform, and feature colorful and visually striking heat spreaders. The sharp design of XPG V2 DRAM modules bring out the best of your rigs appearance, without sacrificing the speed you demand.



Features

- Designed for 4th Generation Intel Core Processors and Z87 platform
- Supports XMP ver. 1.3 (Extreme Memory Profile)
- Lead-free products are RoHS compliant
- Thermal Conductive Technology (TCT)
- 2oz Copper 8-layer PCB
- Dual channel

Specifications

• Speed: DDR3 2400 CL11-13-13-35 1.65V

Timing Reference

DDR3 1333 CL9-9-9-24 at 1.5V

DDR3 2400 CL11-13-13-35 at 1.65V (XMP Profile 1)

- Capacity: 16GB (8GB x 2) / 8GB (4GB x 2)
- Compatibility: DDR3 1333 CL9-9-9-24 at 1.5V
- Dimensions (L x W x H): 133mmx 43.5mm x 7.5mm
- Weight: 42g
- Warranty: Limited lifetime warranty

Ordering Information





Series	Capacity	Product Code	Color	EAN Code
XPG V2	8GB x 2	AX3U2400W8G11-DGV	GOLD	4713435797792
XPG V2	8GB x 2	AX3U2400W8G11-DMV	Tungsten grey	4713435797808
XPG V2	4GB x 2	AX3U2400W4G11-DGV	GOLD	4713435797778
XPG V2	4GB x 2	AX3U2400W4G11-DMV	Tungsten grey	4713435797785





