



Live Chat

Where To Buy

Support

English



Memory SSD USB Drives Flash Cards Wireless Embedded

MEMORY SEARCH

## Memory Search

### General Info

HTS:8473.30.1140

ECCN:EAR99

\* **Kits:** warranty void and returns not accepted if sold or used separately.

### KTM-SX316LV/8G

Kingston memory is designed, manufactured and rigorously tested to meet the exact specifications of each brand name system. It's guaranteed to be compatible and backed by a lifetime warranty and legendary Kingston reliability.

8GB Module(s)



### 8GB Module - DDR3 1600MHz

Part Number: KTM-SX316LV/8G **PCN** (Replaced by: KCP3L16RS4/8)

[Show all systems that work with this memory](#)



### Memory Products

Server  
Desktop/Notebook  
HyperX

### Flash Products

Solid-State Drives  
USB Flash Drives  
Encrypted USB Flash Drives  
SD Cards  
microSD Cards  
Card Readers  
Wireless Devices  
Embedded Solutions

### For Organizations

Why Kingston?  
Alliances & Partners  
KingstonCare  
Customization Programme

### Company Info

Corporate Info  
Compliance  
Press  
Contact  
Careers

### Service & Support

Where To Buy  
Support  
Warranty  
RMA Enduser  
RMA Reseller  
RMA Status  
Product Verification  
Contact Support

### Website

Privacy Policy  
Site Map  
Website Feedback

### Follow Kingston

Kingston Community  
HyperX Community  
Social Network



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [kingston manufacturer](#):*

Other Similar products are found below :

[SDCA3/32GB](#) [SM2280S3G2/120G](#) [04EPOP08-NL3DM627-B02U](#) [SD4/32GB](#) [SEDC400S37/960G](#) [EMMC16G-W525-X01U](#) [08EPOP04-NL3DT227-A01U](#) [SEDC1000H/1600G](#) [04EMCP04-NL2DM627-Z02U](#) [08EMCP04-NL3DT227-A01U](#) [B1621PM1WDGTKR-U](#)  
[B5116ECMDXGGB-U](#) [EMMC04G-W100-E08U](#) [SDA10/128GB](#) [KVR13N9S8H/4](#) [D5128EETBPGGBU-U](#) [SDA3/32GB](#)  
[D5128EC4BPGGBUI-U](#) [SKC400S37/1T](#) [KVR21R15D4/16](#) [CF/256](#) [SUV400S37/240G](#) [SKC400S37/512G](#) [EMMC04G-M627-A01](#)  
[BOXSIZE 4](#) [BOXSIZE 3](#)