



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for KINGSTON SD10A. You'll find the answers to all your questions on the KINGSTON SD10A in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual KINGSTON SD10A
User guide KINGSTON SD10A
Operating instructions KINGSTON SD10A
Instructions for use KINGSTON SD10A
Instruction manual KINGSTON SD10A



Massive storage, incredible speed.

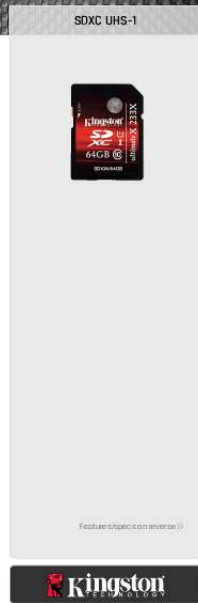
The SD standard is the leading choice for consumers with its reliable interoperability and easy-to-use format. As the next generation of SD Memory Card, the SDXC (Secure Digital Extended Capacity) format will dramatically improve digital lifestyles by combining high bandwidth and portable storage needed to store content-rich applications such as high-definition video, photo collections and music.

The new SDXC memory card standard provides up to 2 terabytes of storage and enhanced SD interface read/write speeds to a maximum transfer rate of 104MB/s today and 300MB/s in the future. With expanded storage capacity and improved interface speed, SDXC can help realize the full potential of digital cameras and camcorders with continuous shooting and higher resolution movie recordings. It will also facilitate high-speed transfers of data to and from cards.

The Kingston® SDXC card is based on the SDA (Secure Digital Association) Memory Card Standard and is compliant with Ultra High Speed bus (UHS-1) and Class 10 rating. UHS-1 bus controls the ultra fast read/write functions. The Class 10 rating guarantees a minimum data transfer speed of 10MB/s to address the demands of recording data to the SDXC card for applications such as video recording, where uninterrupted writing of data is critical.

Featured in a massive 64GB capacity and with speeds up to 60MB/s read and 30MB/s write, this card is ideal for storing and recording HD high-definition video, 3D video, high resolution or RAW still photos with SDXC-supported host devices!

The SDXC UHS-1 Class 10 is covered by a lifetime warranty and legendary Kingston reliability.



KINGSTON.COM/FLASH



[You're reading an excerpt. Click here to read official KINGSTON SD10A user guide](http://yourpdfguides.com/dref/4581502)

<http://yourpdfguides.com/dref/4581502>

Manual abstract:

The new SDXC memory card standard provides up to 2 terabytes of storage and enhanced SD interface read/write speeds to a maximum transfer rate of 104MB/s today and 300MB/s in the future. With expanded storage capacity and improved interface speed, SDXC can help realize the full potential of digital cameras and camcorders with continuous shooting and higher resolution movie recordings. UHS-1 bus controls the ultra-fast read/write functions. The Class 10 rating guarantees a minimum data transfer speed of 10MB/s to address the demands of recording data to the SDXC card for applications such as video recording, where uninterrupted writing of data is critical. 2 Please note: Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. 3 64GB cards may require updated device drivers. Consult the device documentation for requirements THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE. ©2012 Kingston Technology Corporation. 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved.



[You're reading an excerpt. Click here to read official KINGSTON SD10A user guide](http://yourpdfguides.com/dref/4581502)
<http://yourpdfguides.com/dref/4581502>