



IMAGINE MrSID Encoders

Like the ECW and JPEG2000 formats, MrSID is a wavelet based, image-compression format designed to enable true portability of massive images. It enables instantaneous viewing and manipulation of imagery both locally and over networks while sacrificing little image quality. Features include unprecedented file size reduction ratios, multiple resolutions from single-source files, selective decompression, and seamless roaming/browsing.

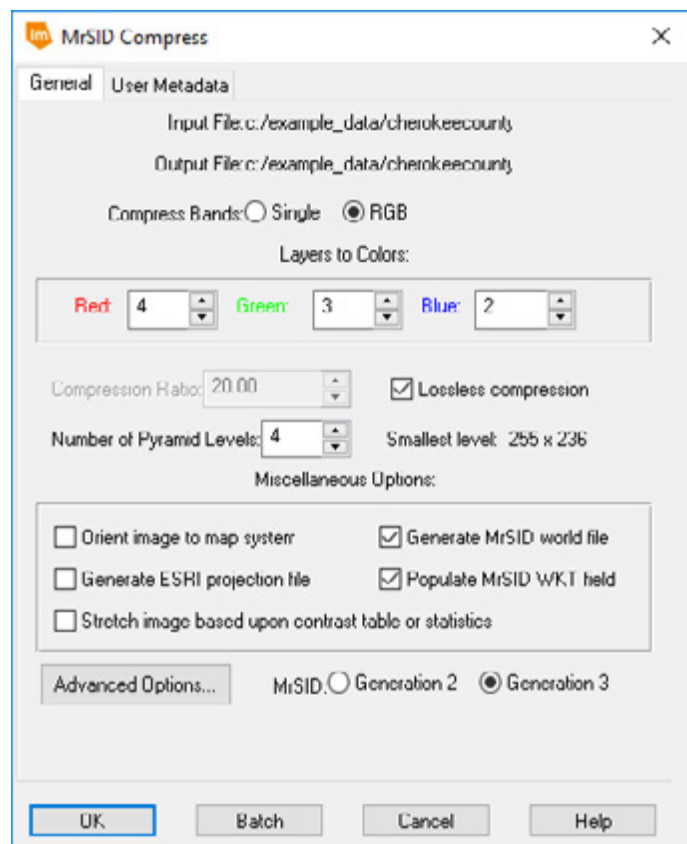
IMAGINE MrSID Encoder add-ons enable the MrSID encoding of any of the more than 130 raster formats supported by ERDAS IMAGINE® and are seamlessly integrated into the geographic imaging workflow. Reduction ratios vary depending on image content and color depth but are around 10-20:1 for gray scale and 20-50:1 for full color, often with little perceptible loss of visual quality.

IMAGINE MrSID Encoders ensure that all projection and geometric transformation information is retained inside the MrSID file, as well as offering external file options. This ensures that applications such as GeoMedia®, ArcGIS®, AutoCAD®, MicroStation®, FalconView®, MapInfo®, Google Earth™, and ERDAS IMAGINE have access to all georeferencing information provided by the original data format.

An IMAGINE Essentials® user is able to compress images of up to 50MB free of charge.

Larger images require the purchase of the IMAGINE MrSID Encoder modules. The IMAGINE MrSID Desktop Encoder will handle input files up to 500MB, and the IMAGINE MrSID Workstation Encoder will handle input files of unlimited size. These modules can be added at any level of the ERDAS IMAGINE product suite.

For IMAGINE Advantage® users of the IMAGINE MrSID Desktop and IMAGINE MrSID Workstation, MosaicPro provides an opportunity to create seamless mosaics and compress the images to a MrSID file. This time-saving feature allows you to set up a complex mosaic process with cutlines, histogram matching, feathering, and much more to encode the image at the end of the lengthy unattended process.



Easily create MrSID images within the ERDAS IMAGINE environment.

IMAGINE MrSID Encoders

IMAGINE MrSID Standard

- Read everywhere in ERDAS IMAGINE Product Suite
- Encode input data up to 50MB
- MrSID MG2 and MG3 Data Encoding
- Access from Batch Wizard for Production Workflows
- Floating License Structure
- Multiple Resolutions in a Single File

IMAGINE MrSID Desktop

- Standard capability, plus
- Encode input data up to 500MB
- Create using mosaic capability in MosaicPro

IMAGINE MrSID Workstation

- Standard capability, plus unlimited input data size

Contact us



<https://go.hexagongeospatial.com/contact-us-today>



Compress choosing from more than 130 image formats. This true color example is an uncompressed GeoTIFF image with 6-inch (15.2cm) pixel resolution and an 8-bit radiometric resolution.



At a 15:1 compression, most GIS practitioners cannot find the quality differences between 15:1 and uncompressed color imagery.



At a 50:1 compression, some GIS practitioners find significant quality differences and reserve this high level of compression for very large mosaics, where a multi-gigabyte image cannot be easily delivered.

About Hexagon

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon's Geospatial division creates solutions that deliver a 5D smart digital reality with insight into what was, what is, what could be, what should be, and ultimately, what will be.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 4.3bn USD. Learn more at hexagon.com and follow us @HexagonAB.

© 2019 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved. Hexagon and the Hexagon logo are registered trademarks of Hexagon AB or its subsidiaries. All other trademarks or service marks used herein are property of their respective owners.