

SOCET GXP® Synthetic Aperture Radar (SAR) capabilities

RADARSAT-2 Data and Products © MacDonald, Dettwiler and Associates Ltd. 2011 – All Rights Reserved. RADARSAT is an official mark of the Canadian Space Agency.

Amplitude Change Detection

- » Two-color multi-view (2CMV)

Anamorphic Correction

- » Toggles square pixels for Sensor Independent Complex Data (SICD)

Automatic Application of Enhancements Based on Image and Sensor Type

Coherent Change Detection

- » Automatic registration
- » Coherence image output
- » Goldstein filtering
- » Interferogram / phase interferogram generation
- » Spatial smoothing
- » Support for the following sensors:
 - » COSMO-SkyMed
 - » KOMPSAT-5
 - » NITF (CMETAA)
 - » RADARSAT-2
 - » Sentinel-1A
 - » SICD
 - » TanDEM-X
 - » TerraSAR-X

Colorization

- » Customizable look-up tables

Complex Data Visualization

- » Allow real-time switching to view phase, inphase (I), and quadrature (Q) data
- » Convert I and Q values to magnitude on the fly

Complex Data Visualization (Continued)

- » COSMO-SkyMed complex (HDF5)
- » KOMPSAT-5 complex (HDF5)
- » PALSAR-2 complex (CEOS/TIFF)
- » RADARSAT-2 complex (TIFF)
- » RISAT-1 complex (CEOS)
- » Sentinel-1A complex (TIFF)
- » SICD
- » TanDEM-X complex (COSAR)
- » TerraSAR-X complex (COSAR)

Interferometric Pair Finder

- » Define matching collection geometry thresholds

Legend

- » On/off toggle showing relevant collection geometry for SAR images

Ortho On-the-Fly™

- » Works for complex, detected, and derived products

Orthophoto Generation

Polarimetric Color Composites

Polarimetric Decompositions

- » Accomplished using Band Math functionality
- » Pauli decompositions

Rigorous SAR Sensor Models

- » Capella
- » COSMO-SkyMed
- » COSMO-SkyMed complex
- » COSMO-SkyMed 2nd Generation

Rigorous SAR Sensor Models (Continued)

- » KOMPSAT-5
- » KOMPSAT-5 complex
- » PALSAR-2
- » PALSAR-2 complex
- » RADARSAT-1
- » RADARSAT-2 complex
- » RADARSAT-2 north aligned
- » RADARSAT-2 orbit aligned
- » Sentinel-1A complex
- » Sentinel-1A GRD
- » SICD
- » Sensor Independent Derived Data (SIDD)
- » TanDEM-X
- » TanDEM-X complex
- » TerraSAR-X
- » TerraSAR-X complex

SAR Overlay

- » View important collection angles

Slant to Ground Plane Toggle

Sub-Aperture Stack

- » Anamorphic correction toggles square pixels for all output frames
- » Color composite sub-aperture stack generation
- » Configurable number of output frames
- » Customizable animation rates for visualizing stack as a movie

Terrain Extraction from Stereo SAR Imagery

- » RADARSAT strategy included
- » Bare earth terrain generation (DEM)
- » Surface model terrain generation (DSM)

Threshold Look Up Tables

- » Filters out low returns while highlighting high returns

Transparency Threshold

© 2024 BAE Systems. All Rights Reserved. Geospatial eXploitation Products, GXP, Ortho On-the-Fly, and SOCET GXP are registered trademarks of BAE Systems. This document gives only a general description of the product(s) or service(s) offered by BAE Systems. From time to time, changes may be made in the products or conditions of supply. Approved for public release as of 01/21/2014; revised 04/25/2024. This document consists of general information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772. ES-GEO-091216-0174.

www.baesystems.com/gxp

Americas
Tel 800 316 9643
gxpsales@baesystems.com

Asia
Tel +603 2730 9475
gxpsales.asia@baesystems.com

Australia and New Zealand
Tel +61 2 6160 4000
gxpsales.apac@baesystems.com

Europe, Middle East, and Africa
gxpsales.emea@baesystems.com

GXP Geospatial solutions
to ensure a safer world.

BAE SYSTEMS