

DMC 2.5m and 5m satellite imagery

Dubai, United Arab Emirates
NigeriaSat-2 image
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DMCii delivers a flexible imaging service providing 2.5 m panchromatic, 5m multispectral capability from the very agile NigeriaSat-2 satellite.

Features:

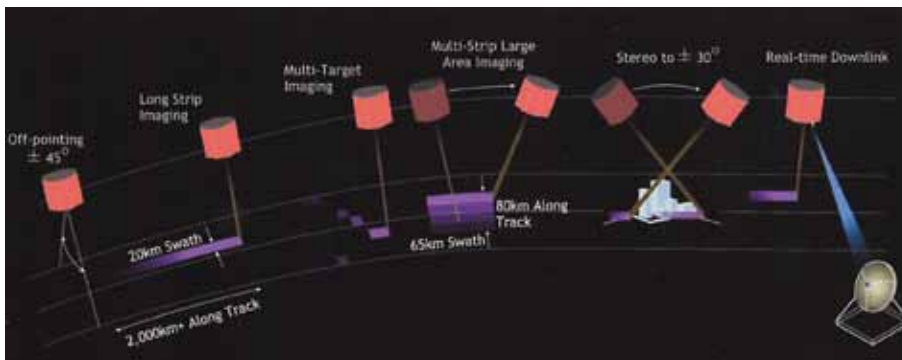
- » Very high resolution imagery:
2.5 m panchromatic
5 m multispectral
- » 4 spectral bands:
Red, Green, Blue, Near-Infrared
- » Variety of imaging modes:
Stereo, long strip, off-pointing
- » Up to 2000km along track imaging
- » 2 day revisit

Benefits to you:

- » Cities and regions mapped at very high resolution
- » Cost effective mapping tool
- » Ideal for urban planning, defence and security, infrastructure mapping, forestry, agriculture, environmental and disaster applications
- » True and false colour imagery
- » User friendly online catalogue:
<http://catalogue.dmcii.com>

Data Specifications

Item	Specification
Mission Lifetime	7 Years
VHR Imager Revisit	Global 2 days with off-pointing
Resolution	2.5m panchromatic
	5m multispectral
Swath	20km
	Wide Swath Mode: Multi-look 60km swath
Stereo	Stereo Imaging Mode: up to 45 degree off-pointing
Spectral bands	Blue: 448 - 517 nm Green: 527 - 606 nm Red: 630 - 691 nm N.I.R.: 776 - 898 nm Panchromatic: 520 - 898 nm



How To Order

DMCii Sales & Support

Please contact a DMCii expert or check online: www.dmcii.com

Contact Sales: sales@dmcii.com

Contact Support: support@dmcii.com

DMCii Sales Partners

A full list of Partners can be found at www.dmcii.com/howtobuy



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