



USD Price List for RapidEye Imagery Products

Effective September 30, 2014 (Version 4.1)

ARCHIVE DATA

Base Price – Levels 1B and 3A	\$1.28 USD / km ²
Minimum Order Size*	contiguous 500 km ²
Base Price – Level 3B	\$1.42 USD / km ²
Minimum Order Size*	contiguous 1,200 km ²

Volume discounts may apply. Data becomes part of the archive 24 hours after acquisition.

* Minimum width: 10 km

ON-DEMAND TASKING IMAGERY

Base Price – Levels 1B and 3A	\$1.28 USD / km ²
Base Price – Level 3B	\$1.42 USD / km ²
Minimum Order Size*	contiguous 3,500 km ²
Standard Acquisition Time Window**	45 days
Standard Cloud Coverage***	not greater than 20%

Volume discounts may apply.

* Minimum width: 10 km. For areas of interest stretching over several orbits (from East to West) a feasibility analysis will be required.

** Uplifts apply for narrower time windows (priority tasking). Depending on a number of factors (e.g. size of the Area of Interest, weather conditions), standard acquisitions may take less than 45 days, (no extra cost).

*** Uplifts apply for guaranteed cloud coverage less than 20%. Cloud coverage percentage is always referred to the Area of Interest, not to individual image products.

OFF-THE-SHELF RAPIDEYE MOSAICS

Base Price	\$1.42 USD / km ²
Minimum Order Size*	contiguous 500 km ²

Off-The-Shelf RapidEye Mosaics are existing mosaic products that require no processing and are not custom made. For a list of available mosaics please see: <http://www.blackbridge.com/rapideye/mosaic.index.htm> * Minimum width: 10km



CUSTOM RAPIDEYE MOSAICS

Base Price	\$1.69 USD / km ²
Minimum Order Size	contiguous 3,500 km ²
Delivery of original 1B data with mosaic	10% uplift

Custom RapidEye Mosaics allow customers to define what they need. Custom mosaics are available from Archive, Tasking or a combination thereof. Custom mosaics are subject to feasibility assessment. Volume discounts may apply each for Tasking and Archive data.

LICENSING AND CUSTOMER GROUPS

<u>End User License</u> (see Agreement for details)	Single User License	0% uplift
	Multi-user License (2 – 5 users)	30% uplift
	Enterprise User License (6 – 10 users)	50% uplift
	Expanded License	Please contact EOTec
	Government Licenses	Please contact EOTec

DELIVERY

Express Delivery	24 – 48 hours	Please contact EOTec
	Less than 24 hours	Please contact EOTec
Standard Media	TFP-pull*	Free of charge
	Hard Drive	\$270 USD

* Customers will be informed via email about the links to download the products ordered. Data will remain on RapidEye's servers for 14 days after notification. After that, the data will be removed.

For alternative media, please contact EOTec at info@eotec.com. All taxes, fees, duties, and other charges levied by local authorities are the responsibility of the customer.

RAPIDEYE PERSISTENT CHANGE MONITORING (PCM™)

Base Price	\$5.99 USD / km ²
Minimum Order Size	contiguous 5,000 km ²

Volume discounts may apply.



ELEVATION DATA – NEXTMAP WORLD 30™

Area of Interest (AOI) size (km ²)	USA, EUR, Australia (AOI)	Rest of World (AOI)
50,000 km ² or less	0.03 EUR / km ²	0.15 EUR / km ²
50,001 km ² – 100,000 km ²	0.02 EUR / km ²	0.12 EUR / km ²
More than 100,000 km ²	0.01 EUR / km ²	0.09 EUR / km ²
Minimum order size	Contiguous 500 km ²	

QUOTATIONS

Quotations are available upon request. Please contact EOTec via email at info@eotec.com or phone at +1-202-239-7650

MOST UP-TO-DATE SATELLITE IMAGERY DATA

The RapidEye satellite constellation collects up to 5,000,000 km² of imagery daily and can image any point on the Earth every day. This enables Blackbridge to reliably image large areas in short periods, several times a year, if required. All the imagery collected is placed in the RapidEye archive daily and can be explored using EyeFind™

RapidEye satellite imagery is available in three different processing levels:

1. RapidEye Basic Product (Level 1B) (NITF format, GeoTIFF format)
2. RapidEye Ortho Product (Level 3A) (GeoTIFF format)
3. RapidEye Ortho Take (Level 3B) (GeoTIFF format)

The locational accuracy of the processed products will depend on the ground control points (GCPs) and digital elevation models (DEMs) available to Blackbridge. Upon request, Blackbridge will consider using customer-furnished GCPs and DEMs for the processing of its imagery. For more information about RapidEye's imagery, please see the products page on our website:

www.eotec.com

Source: Blackbridge