



GeoSage, P.O. Box 330, Epping, NSW 2121, Australia.
Web: <http://www.geosage.com/> E-mail: info360@geosage.com

HighView: An advanced image fusion tool

Pricing and Ordering (For commercial/government/educational licenses, valid since 1 July 2008)

A: DOS-based HighView (Version 3.0, the latest)

(Including RGB Image Stretching Tool and RGB Image Composition Tool)

- Single license: US\$ 1,500

B: GUI-based HighView (Version 2.5.3)

The cost of GUI-based HighView per single license depends on the upper limit of the number of scenes to be processed in a batch run.

- General Version (without false-to-true colour simulation modules)

License code	An upper limit of the # of scenes to be processed in a single batch run	US Dollars (US \$)
HighView2.5G_Batch0	1 (no batch run)	125.0
HighView2.5G_Batch30	30	245.0
HighView2.5G_Batch (Also plus DOS-based HighView Version 3.0)	Unlimited	1,500.0

- Professional Version (including a false-to-true colour simulation module that is specific to the Green/Red/NIR bands of image sources like SPOT-5 and ASTER)

License code	An upper limit of the # of scenes to be processed in a single batch run	US Dollars (US \$)
HighView2.5P_Batch0	1 (no batch run)	750.0
HighView2.5P_Batch30	30	1,000.0
HighView2.5P_Batch (Also plus DOS-based HighView Version 3.0, Spectral Transformer Fc2Tc-CIR)	Unlimited	2,000.0

- Technical support is free for the first three 3 requests.
- A significant discount is being offered for multiple licenses (three or more).
- **Spectral Transformer B742B321** that converts NASA GeoCover Landsat ETM+ 7/4/2 imagery into natural colour 3/2/1 composite is licensed separately. Note that GUI-based *HighView* (Professional version) does not include this tool since the NIR/Red/Green bands defined there only correspond to Landsat 4/3/2 bands, rather than the Landsat 7/4/2 bands.
- **Spectral Transformer Fc2Tc-CIR** that simulates natural-colour composites from a range of colour infrared (CIR) images can be licensed separately.
- **HighView, Spectral Transformer B742B321** and **Spectral Transformer Fc2Tc-CIR** can be licensed in bundle at a significant discount.

Ordering methods

Ordering and purchasing of *HighView* can be made in the following methods:

- (1) Credit cards through PayPal's secure online payment system;
- (2) Bank transfer;
- (3) Checks;
- (4) Money orders; or
- (5) Western Union Money Transfer

Delivery

HighView is highly compact and its delivery is usually via web download only.

Once your order and payment is received, the software will be delivered within 5 business days. In most cases, the delivery will take place within 24-48 hours. If you have not heard from us within 5 business days, please contact us through email, phone or fax.

We will inform licensees the website where software package can be downloaded. Meanwhile, a password to unzip the software package and a licensee-specific installation key file will be sent by email.