

TNTmips Newsletter — Stereo of Bing Maps and Your Data

July 2012

Do you know you can now view, edit, sketch, and annotate your 2D imagery or geometric geodata in 3D in TNTmips?

Click a single icon to toggle your 2D display into color stereo.

- Automatically convert, pan, and zoom Bing Maps content, images, scanned maps, CAD, shape, LIDAR, WMS, ArcIMS, and others.
- Use any Mac or Windows computer and monitor.
- No requirement to convert your geodata to any other format, just display it in 2D and 3D!
- No additional local terrain data is required, switching 2D into 3D and back into 2D is automatic!
- No geographic limitations, use 2D geodata of any global location!

Optionally use advanced 3D Viewing Devices.

Don't like the free plastic anaglyph color stereo glasses supplied with your TNTmips?

Choose a laptop that can display 3D on its internal monitor without requiring any glasses.

Expand your current Windows or Mac laptop or desktop computer with an inexpensive 3D color monitor.

For highest quality color stereo add an active 3D color monitor to your Windows laptop or desktop computer (requires a suitable graphics card).

Own a 3D television?

Use either active or passive 3D TV as a TNT stereo monitor.

Choose a passive 3D TV for use with a Mac.

Use big screen stereo for group collaboration.

Demonstrate and sell your projects and ideas in stereo.

How is this global stereo conversion accomplished?

Conversion uses MicroImages' free web terrain tilesets.

Terrain is automatically resampled to match resolution of 2D View.

Substitute any detailed digital terrain you have available.

Can you use Color Stereo?

[Move Beyond 1492](#)

[10-meter Stereo of Anywhere in the World](#)

[1-meter Stereo of Anywhere in the USA](#)

[Drawing Tools Follow Terrain](#)

[Interpret Features for Any Global Area](#)

[Use Any Popular 3D Display Method](#)

[Inexpensive Hardware for Full Color TNT Stereo](#)

[Display Settings](#)