

## PRODUCT FEATURES

Datasheet

### GENERAL DESCRIPTION

Pocket GTViewer is a mobile viewing application for geospatial information. The Pocket GTViewer was specifically designed for Pocket PC devices based on Windows Mobile.

Pocket GTViewer provides all of the features you would expect from a desktop viewing application as well as functionality specific to the mobile device environment.

Pocket GTViewer allows external applications developed with eMbedded Visual Basic, eMbedded Visual C+, or Microsoft.NET Compact Framework to be seamlessly integrated into the viewing application.

### FEATURES AND FUNCTIONALITY

*External Application Support:* Launch applications to capture data such as facility inventories and inspection information.

*GPS Support:* Trimble receivers (TSIP protocol) and NMEA-0183 compatible receivers.

*Display Filter:* Control which features are displayed by category, feature component, or presets.

*Panning and Zooming:* Pocket GTViewer easily manages large amounts of graphic data with minimal resources.

*Seamless Map Display:* Navigate through the graphical data by panning and zooming.

*Locate Queries:* Quickly locate specific facilities through a tabular query.

*Redline Notes:* Make notes on top of the graphic data. These notes can be stored or shared with other GTViewer or Pocket GTViewer users.

### SUPPORT

Pocket GTViewer uses a highly compact format for both graphical and tabular data and supports most common source data formats, including:

- Intergraph FRAMME®, Field View®, MGE®, and G/Technology data
- Smallworld GIS data, including PNI
- Bentley MicroStation® data
- ESRI Shapefiles and Geodatabase

---

For more information:

Graphic Technologies, Inc.

e: [info@gti-us.com](mailto:info@gti-us.com)

w: <http://www.gti-us.com>

b: <http://gtviewer.blogspot.com>

The COGNET Group

e: [sales@cognetgroup.com](mailto:sales@cognetgroup.com)

w: <http://www.cognetgroup.com>

b: <http://cognetgis.blogspot.com>