

GeoMedia Desktop Core v15.00.0000.10203 – v15.01 SP1 EP05 Maintenance Release

Installation Notes:

Instructions:

1. Exit all GeoMedia applications
2. Insure that GeoMedia Desktop 2015 SP1 15.01 or later is installed.
3. Extract the .zip file to some temporary folder location.
4. Right-click on Setup.exe and use the “*Run as Administrator*” option.
5. Use the **Update** option to begin the installation process.

While it is possible to upgrade from GeoMedia build 15.00.0000.00725, we advise that you should first update to GeoMedia 2015 SP1 15.01 (v15.00.0000.10120) before loading this v15.00.0000.10203 MR release. GeoMedia 2015 SP1 15.01 (v15.00.0000.10120) is available from the product downloads site at: <http://download.hexagongeospatial.com/downloads/geomedia-desktop-2015-sp1>

Note: If you upgrade directly from build 15.00.0000.00725 to MR v15.00.0000.10203 and you should decide to uninstall the 10203 patch you may get messages that state that the original media is required. GeoMedia may also display one or more configuration messages the first time it is run after uninstalling the patch.

If an uninstall of this patch is required, it is recommended that you re-run setup.exe and select the Remove action for version v15.00.0000.10203 from the Intergraph Setup Manager dialog.

The following CRs are resolved with this v15.00.0000.10203 Maintenance Release patch:

CR 1-CXO14L / MO 1-DN5T11 - Selecting the Style Properties gives and error when large amount of images are loaded. Error - Component Vtest6.ocx or one of its dependencies not correctly registered.

CR 1-9YPR5I / MO 1-CWGRLG - GeoMedia Mobile GPS positions are displayed incorrect with German regional settings.

CR 1-EGCQ8F / MO 1-EN0PPH - Connectivity Validation and gws incompatibility.

CR 1-EGF10C / MO 1-EN0PS9 - The recordset based on a UnionPipe cannot be loaded when the UnionPipe is derived from CustomFieldsPipe and the CustomFieldsPipe has added geometry field without the CoordSystem extension set.

CR 1-C20RBV / MO 1-C3LE2Q - TrueOrtho Process hangs on vzgen executable with customer provided data.

CR 1-EFJ4IH / MO 1-EMVMPF - Select Set Properties shows incorrect record and attributes.

CR 1-F783Y1 / MO 1-FEBYMA – GeoMedia Feature Symbol File fails to display correctly in GM 2015.

CR 1-DS10RR / MO 1-EEY5XX - Length of linear dynamic segmentation incorrect if use offset.

CR 1-AC5BI3 / MO 1-AFJO5G - Text rendered on specific canvas displays artifacts. This fix was made only for the GeoMedia WebMap users via CR 1-97TH6R / MO 1-A6VTLR – a png32 format font style readability issue. This change has no effect to the GeoMedia Desktop.

The following CRs resolved with Maintenance Release patch GeoMedia Desktop Core v15.00.0000.10184 are also included in this maintenance release:

CR 1-9YPR5I / MO 1-CWGRLG - GeoMedia Mobile GPS positions are incorrect with German regional settings.

CR 1-C9J8OT / MO 1-DC5E82 – Improved connection performance on Oracle 12C.
For additional information on performance with Oracle 12C see the knowledge base entry 'Slow connection performance on Oracle 12C'. <https://sgisupport.intergraph.com/infocenter/index?page=content&id=SO3883>

This GeoMedia Desktop Core v15.00.0000.10184 or higher MR patch build is also needed for the v15.00.01.00238 release of GeoMedia 3D.

Th

The following CRs resolved with Maintenance Release patch GeoMedia Desktop Core v15.00.0000.10160 are also included in this maintenance release:

CR 1-CQ5GK9 / MO 1-CQ52UN – Grid- Utilities-Create Elevation Footprints Command exits when the '+Add' button is selected.

CR 1-C733QP / MO 1-C8O74X - Using ExportToGMLService with a recordset based off UnionPipe causes memory leaks

The following CRs resolved with Maintenance Release patch GeoMedia Desktop Core v15.00.0000.10155 are also included in this maintenance release:

CR 1-C645V3 / MO 1-C66I2M - Name Location command/dialog in GeoMedia 15.00 SP1 not honoring Geospatial Monitor functionality.

CR 1-AC5BI3 / MO 1-AFJO5G - Text rendered on specific canvas displays artifacts.

The following CRs resolved with Maintenance Release patch GeoMedia Desktop Core v15.00.0000.10149 are also included in this maintenance release:

CR 1-B0WWOR / MO 1-BWNXSZ – The application is crashing when inserting a Georeferenced Image if the Georeference mode is set to Automatic (w/ world file)" or "World file" and regional settings are set to "German".

CR 1-BKGDM8 / MO 1-BT732I - Legend Key Graphic size has changed from 2014

CR 1-AQDP3Q / MO 1-BHUS5B - No Coordinates in GeoPDF if GeoMedia Desktop German is used.
This fix includes the GMdesktop part of the GeoPDF Publisher fix for CR 1-AQDP3Q / MO 1-ART4WR.