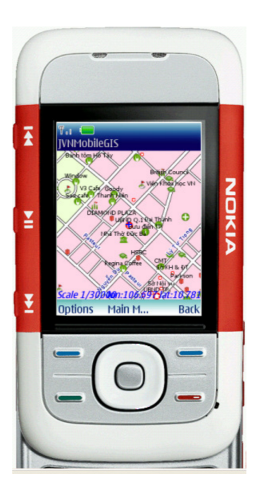
# JVNMOBILEGIS USER GUIDE

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#### 1. INTRODUCTION

**JVNMobileGIS** is a mobile map viewer developed with Java ME technology. It supports getting map data from remote server to view on mobile device.

JVNMobileGIS uses OGC (Open Geospatial Consortium - <a href="http://www.opengeospatial.org/">http://www.opengeospatial.org/</a> ) and JCP (The Java Community Process - <a href="http://jcp.org/">http://jcp.org/</a> ) standards.

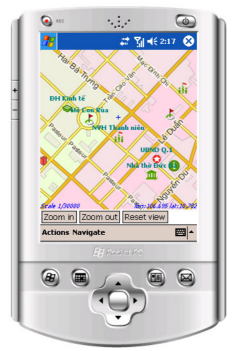


Figure 1. JVNMobileGIS on Windows Mobile

You can get all files and information about JVNMobileGIS at project homepage: <a href="http://code.google.com/p/jvnmobilegis/">http://code.google.com/p/jvnmobilegis/</a>

#### 2. REQUIREMENTS

- Java mobile devices with MIDP 2.0/CLDC 1.0
- Internet connection (e.g. GPRS)

# 3. FEATURES

- Run on any mobile devices with JavaME MIDP 2.0, CLDC 1.0
- Get map data from any OGC WMS compliant server on Internet.
- Basic location-based feature with Bluetooth GPS device
- HTTPS, SSL3, GZIP data transfer support
- Auto-scale map size
- Interactive actions on map view: Zoom in, zoom out, recenter map to the cursor point, drag.
- Support GetFeatureInfo of OGC WMS specification.
- Search Feature in current map view
- Fullscreen displaying
- Save map to image file
- Data caching
- Support touch screen devices (e.g. Pocket PC, UIQ,...).

• Multi-languages: English, Dutch and Vietnamese

# 4. INSTALLATION

# 4.1. ON REAL MOBILE DEVICES (MOBILE PHONE, POCKET PC, PDA)

The installation steps depend on your phone model and manufacturer. Please refer to your device specifications and manual for detail information.

Basically, you have 2 ways to install application on mobile devices:

#### 1. Over the Air installation

You can enter this URL <a href="http://jvnmobilegis.googlecode.com/svn/JVNMobileGIS.jad">http://jvnmobilegis.googlecode.com/svn/JVNMobileGIS.jad</a> to your phone browser and follow all instructions given.

#### 2. PC Connection

Connect your phone to your computer through cable, bluetooth, infrared or Wifi. Copy the JVNMobileGIS.jar file to your phone, open it and install. Some phones need you to copy the JVNMobileGIS.jad file too.

#### 4.2. PC EMULATION

You can emulate JVNMobileGIS application in your PC by:

#### 1. Live Demo

You can run JVNMobileGIS on your PC at <a href="http://code.google.com/p/jvnmobilegis/wiki/LiveDemo">http://code.google.com/p/jvnmobilegis/wiki/LiveDemo</a>

#### 2. Build from source

Using Sun Java Wireless Toolkit or IDE. Developers should already know about this. Refer to 'JVNMobileGIS Developer Guide' document for more information.

# 5. GETTING LAYERS

# 1. Launch JVNMobileGIS



Figure 2. Welcome screen

#### 2. Choose 'Map Server' item in Main Menu



Figure 3. Main menu

3. Input your GetCapapilities URL of a map server or select it from pre-defined WMS Server URLs in menu.



Figure 4. Map Server screen

5. JVNMobileGIS will connect to entered WMS server to get Capabilities document. Device may ask for your permission before create the connection.



Figure 6. Permission confirmation

4. Choose GetCapabilities from menu

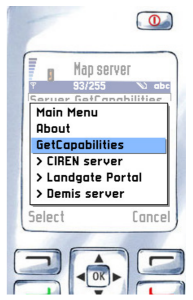


Figure 5. GetCapabilities menu

6. Allow JVNMobileGIS to send information.

Processing will take time to complete. You can
Stop it at anytime by pressing Stop

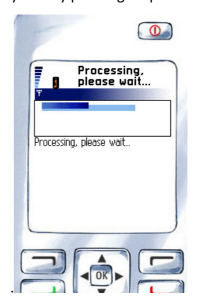


Figure 7. Processing indication

7. Once the requesting completed, you will see a list of available layers on WMS server. You can choose which layers you want to get in the map. In next screen, you can sort selected layers if you want (*only since v1.0.3*)

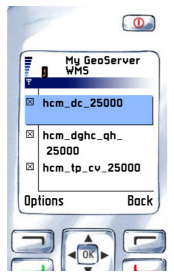


Figure 8. Layers listing

8. If you are happy with selected layers, choose menu 'Get Map' to fetch map image from WMS server.



Figure 9. Get Map action

# 6. MAP VIEWING

9. The map will be fetched and shown in a map canvas at global scaling



Figure 10. Map View canvas

10. Map interactions



Figure 11. Map interactions

You can do some actions with the map:

- + Zoom in
- + Zoom out
- + Reset view: reset to global view
- + Recenter: Re-center the map at cursor position
- + Refresh

11. At Map View canvas, select menu

'GetFeatureInfo' to get information of feature at cursor position. You will be asked for which layer to get information if this is the first time you use this function.



Figure 12. Confirm layer to get info

13. In Map View canvas, you can also search for a feature inside current bounding box. Choose ' Search Feature' menu item to use this function (Note: this function is only applicable to Ho Chi Minh city map on CIREN server). Enter text to Search form. The text is case-

sensitive.



Figure 14. Search form

12. Select the layer and Confirm. If there is an feature under your cursor, you will be able to see its detail information.

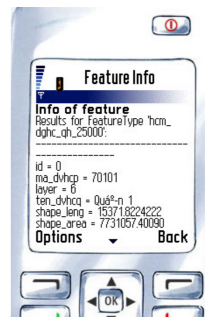


Figure 13. Detail information of a feature

14. If there are matching features in current bounding box, JVNMobileGIS will list them in result list.



Figure 15. Search results

15. You can press phone's action button or choose 'View on map' menu to view selected item on the map canvas.

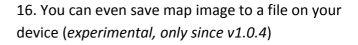




Figure 16. View the result on map



Figure 17. Save map to file

# 7. GPS POSITIONING

17. At Map View canvas, select menu 'Where am I?' to go to GPS Info screen.



Figure 18. 'Where am I?' function

18. If you have Bluetooth GPS device,
JVNMobileGIS will search and detect it. Select your
device to receive your location information.



Figure 19. List and select GPS device

19. You will see your current location information.



Figure 20. GPS location information

20. Choose 'Show me on map' to see your visual location on the map.



Figure 21. Your current location on the map

# 8. PREFERENCES

21. You can go back to Main Menu by choosing 'Main Menu' item in your screen at any time.
Select 'Preferences' in Main Menu to change your preferences.



Figure 22. Language choosing at Preferences screen

22. You can change your language and default WMS GetCapabilities URL (*ignore 'WebGIS URL'* value for now).

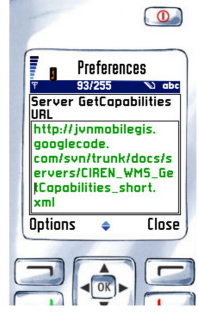


Figure 23. Change default GetCapabilities URL

23. Select 'Save' if you agree with your preferences

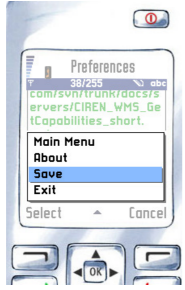


Figure 24. Save your preferences

# 9. HELP AND CHECK FOR UPDATE

24. If you need any help, go back to Main Menu and select Help or select Help menu at any screen.



Figure 25. Help screen

25. If you want to keep updated with latest version of JVNMobileGIS, go to Main Menu and select 'Check for update' to see if there's a newer version available.



Figure 26. Check for update information

# 10. TROUBLESHOOTING

#### **CANNOT INSTALL**

Check if your phone is MIDP 2.0 and CLDC 1.0 (or above). If you install via OTA, make sure you typed the URL correctly and your phone can connect to Internet to get the application.

#### **CANNOT CONNECT**

Check if you allow JVNMobileGIS to make connection. If you already allowed, check if map server is still up.

# 11. ABBREVIATIONS

- OGC Open GIS Consortium
- JCP Java Community Process
- GIS Geographic information system
- WMS Web Map Server
- Feature map feature object
- MIDP Mobile Information Device Profile
- **CLDC** Connected Limited Device Configuration
- GPRS General Packet Radio Service
- GPS Global Positioning System
- LBS Location-Based Services

# 12. SUPPORT

- FAQ <a href="http://code.google.com/p/jvnmobilegis/wiki/FAQ">http://code.google.com/p/jvnmobilegis/wiki/FAQ</a>
- **Discussion forum** <a href="http://groups.google.com/group/JVNMobileGIS">http://groups.google.com/group/JVNMobileGIS</a>