

# OdimH5 User's Guide

Version 2.6  
November 16, 2010

This document is a user's guide on how to use OdimH5.  
It's still under development.

OdimH5 is a console utility designed to work on radar data files. It provides XML descriptor handler, HDF5 converter, Baltrad feeder mode.

## 1 Introduction

### 1.1 Overview

The OdimH5 is a Java-based tool working on meteorological radar data. It allows users to create an XML descriptor which contains all major information require to create a HDF5 file. The application also allows users to convert specific radar data to HDF5 format based on the descriptor. For **Baltrad** users it provides automatic online mode which feeds **BaltradDex** with actual data.

The application was implemented using the Java<sup>TM</sup> 2 Platform, which is machine-independent.

### HDF libraries

This release was built and tested with HDF5-1.8.4 Patch 1 with HDF5 1.6 compatibility flag. For information on new features in HDF5 Release 1.8.0 and format compatibility considerations, please visit <http://www.hdfgroup.org/HDF5/doc/ADGuide/CompatFormat180.html>.

### Platforms

This release was built and tested for the following platforms:

- Linux
- Linux x86\_64
- Windows

### 1.2 Supported radar systems

This version can work with limited radar systems and products listed below.

## Platforms

- Gematronik RAINBOW

## Type of product

- Polar Volume Scan
  - dBZ - Reflectivity
  - uPhiDP - Differential Phase Shift
  - KDP - Specific Differential Phase Shift
  - RhoHV - Correlation Coefficient
- Cartesian image and composite
  - PPI - Plan Position Indicator
  - CAPPI - Constant Altitude PPI
  - MAX - Maximum Display
  - EHT - Echo Height
  - SRI - Surface Rainfall Intensity
  - PAC - Precipitation Accumulation
  - VIL - Vertical Integrated Liquid
  - HSHEAR - Horizontal Shear
- Vertical profile (Not implemented)
- Range-height indicator
  - RHI - Range Height Indicator

## 2 Getting Started

### 2.1 Installation

To get newest version of OdimH5 use **Git** a distributed revision control system and clone project from baltrad server. To do this use following command

```
git clone gitosis@git.baltrad.eu:OdimH5.git
```

or download it from Opera FTP server (<ftp://pro.knmi.nl>) and extract.  
After downloading use **Apache Ant** to compile sources.

```
ant -Dprefix=/my/install/dir install
```

Administrator privileges might be needed

Program will be installed in `/my/install/dir`. If folder path parameter is not provided Odin will be installed in default folder `/opt/OdimH5`. Program uses HDF5 libraries, which are mostly included to the `.jar` file. However JNI interfaces files need separate installation.

In Linux: `libjhdf.so` and `libjhdf5.so` files which are provided with main program (`lib/linux`) must be included to the `LD_LIBRARY_PATH`. Add it by typing in terminal:

```
cp libjhdf.so /usr/lib/  
cp libjhdf5.so /usr/lib/  
ldconfig
```

Administrator privileges are needed

In Windows: copy both `jhdf.dll` and `jhdf5.dll` files which are provided with main program (`lib/win`) to `Windows/System32`

## 2.2 Settings

The program reads options from `options.xml` file stored in the main folder. The following options can be provided:

- Radar name. Every radar is represented by `radar` element in XML. It should be 3-letter name, same as one stored in raw volume file.
- WMO code.
- File name prefix compliant with ODIM.
- Directories to be watched for new files.
- Address of HTTP server.
- Sender name.

Three last fields are optional for Baltrad Feeder. Example `options.xml` file:

```

<?xml version="1.0" ?>
<!-- options -->
<options>
<radar name="BRZ">
<WMO_id>12568</WMO_id>
<file_name>T.PAGZ46_C.SOWR</file_name>
<directory>/home/volumes/BRZ_250_Z.vol</directory>
</radar>
<baltrad>
<server>http://172.30.9.34:8084/BaltradDex/transmitter.htm</server>
<sender>Baltrad.IMGW.pl</sender>
</baltrad>
<ftp>
<address>ftp.address</address>
<login>login</login>
<password>pass</password>
</ftp>
</options>

```

## 2.3 Conversion mode

OdimH5 provides two conversion modes. First one creates XML descriptor, that can be used later to create HDF file. Second mode converts raw data directly to HDF5.

### Prepare descriptor

Descriptor is an XML file, which structure corresponds to HDF5 file. To prepare descriptor use the following parameters:

- i Input file's path.  
Program can work with only one file simultaneously.
- o Output file's path.  
It is suggested to use .xml filename extension.
- p Radar platform's name.  
At the moment only Gematronik's RAINBOW software is supported.
- f Product format.  
Use one of the formats listed above according to input data type.
- v Verbose mode.  
It is optional and displays status of progress of program work.

Example of use:

```

java -jar OdihH5.jar -i input.ppi -o ppi.xml -p RAINBOW -f IMAGE -v

```

### Prepare HDF5 file from descriptor

It requires XML descriptor as an input file. To prepare HDF5 use the following parameters:

**-i** Input file's path.

Program can work with only one file simultaneously.

**-o** Output file's path.

It is suggested to use **.h5** filename extension. If no output file name provided program will generate one using ODIM convention, or if no prefix in **options.xml** were set program will use input file name with **.h5** filename extension.

**-v** Verbose mode.

It is optional and displays status of progress of program work.

Example of use:

```
java -jar OdimH5.jar -i ppi.xml -o output.h5 -v
```

### Prepare HDF5 file directly from raw file

It has the same parameters as descriptor preparation mode, but output file name has to end with **.h5**.

Example of use:

```
java -jar OdimH5.jar -i input.ppi -o ppi.h5 -p RAINBOW -f IMAGE -v
```

## 2.4 Baltrad Feeder

OdimH5 allows users to send HDF5 files into BaltradDex system. To send a file use following command:

```
java -jar OdimH5.jar -i input.h5 -r Brzuchania -s IMGW.pl  
-a http://172.30.9.34:8084/BaltradDex/dispatch.htm
```

It sends a single HDF5 file to the server but it can work as a continuous Baltrad feeder aswell with online conversion to HDF5 format. It works automatically with specific options provided by user.

To run feeder use **-c** option and provide Baltrad details in **options.xml** in **<baltrad>** section.

Example of use:

```
java -jar OdimH5.jar -c -v
```

## 2.5 Sending file by FTP

OdimH5 allows users to send HDF5 file using FTP. It works similar to Baltrad feeder. To run FTP feeder use `-c` option and provide FTP details in `options.xml` in `<ftp>` section.

## 2.6 Help

To display help menu in program use following parameter:

```
java -jar OdimH5.jar -h
```

## 2.7 Troubleshooting

Application is in its developing state and have not been tested thoroughly. To report a bug please send information to [lukasz.wojtas@imgw.pl](mailto:lukasz.wojtas@imgw.pl)

# 3 Major Improvements and bug fixes

Version 2.6 (Release date: 2010-06-10)

- Added baltrad feeder.
- Added direct HDF5 converter.

Version 2.11 (Release date: 2010-11-15)

- Sending files by FTP.