# **ROLSS: the RMIB On Line Short-term Service**

This page provides the minimal information needed to access the near real time data from the GERB instruments.

### **Generalities**

The ROLSS provides near real-time Level 2.0 (radiances and fluxes) data from the GERB instruments. This FTP site aims to provide data to the user community within less than 4 hours. The data are automatically removed from the site after 40 days. The long term archive of the Edition ARG products is hosted on the GGSPS at RAL and at the British Atmospheric Data Centre (BADC).

The full archive of all GERB level 2 data (all instruments and all formats) is also available on the ROLSS, in the directory "Archive".

#### **Data access**

The use of the data is subject to a careful reading of the GERB Data Policy, the GERB Edition-1 Quality Summary, and the GERB Edition-1 Release Paper. To access to the near real-time data using FTP, follow these steps:

- Register to the ROLSS mailing list.
- 2. Keep the username (email address in lower case) and password submitted.
- 3. Wait for the confirmation email of the list.
- 4. Access the data through FTP on "gerb.oma.be" or through HTTPS at https://gerb.oma.be/gerb\_data/ using your username and password.

# **ROLSS Announcement Mailing List**

This mailing list is used to broadcast announcements concerning the ROLSS products and their distribution (such as new product versions, server downtimes) to the registered users. The archives of this list are available here.

## **Currently available NRT data**

At this time, the site proposes data from the GERB-3 instrument on Meteosat-10 (also known as MSG-3). These data are unvalidated and should *not* be used for quantitative scientific studies. The access to these pre-release data is normally restricted to the GERB science team members.

#### Last update: 2022/08/31 14:19

# Currently available "archive" data

In the directory "Archive" you will find the full data record of GERB level 2. The data are provided in subdirectories (for the 0° GERB service):

Archive/G2/SEV1 2007)	(GERB2 on MSG1 from 1 Feb. 2004 to 30 Apr.
Archive/G1/SEV2 2013)	(GERB1 on MSG2 from 1 May. 2007 to 19 Feb.
Archive/G3/SEV3	(GERB3 on MSG3 from 24 Apr. 2015 to 11 Feb.
2018) Archive/G4/SEV4	(GERB4 on MSG4 from 11 Jan. 2018 to present)

of the ROLSS FTP site gerb.oma.be. The IODC data are not yet available on this FTP.

We strongly recommend using a FTP command-like client.

The GERB data are available under different space/time formats: ARG, BARG, EUROPE, ARCH (defined here). To know which geolocation file you need to use for a data file, look into the HDF file you want to use for an attribute under HDF path "/Geolocation/Geolocation File Name". It is a string that refers to the name of the geolocation file to use. The data is stored in the following subdirectories:

G1_SEV2_L20_ARG_S0L G1_SEV2_L20_ARG_TH G1_SEV2_L20_ARG_GE0	Shortwave Longwave Geolocation	GERB-res/15' GERB-res/15' GERB-res/15'	(ARG) (ARG) (ARG)
G1_SEV2_L20_BARG_S0L_M15_R50 G1_SEV2_L20_BARG_TH_M15_R50 G1_SEV2_L20_BARG_SGE0_M15_R50	Shortwave Longwave Geolocation	GERB-res/15' GERB-res/15' GERB-res/15'	(BARG) (BARG) (BARG)
G1_SEV2_L20A_HR_SOL_TH disk) G1_SEV2_L20_HR_GE0	Archive Geolocation	High-Resolution High-Resolution	(HR full
<pre>disk)    G1_SEV2_L20_HR_STATION stations)</pre>	Stations	High-Resolution	(HR
G1_SEV2_L20_HR_SOL_EUROPE Europe)	Shortwave	High-res Europe	(HR
G1_SEV2_L20_HR_TH_EUR0PE	Longwave	High-res Europe	(HR
Europe) G1_SEV2_L20_HR_GE0_EUROPE Europe)	Geolocation	High-res Europe	(HR

For GERB2/3/4, just change the prefix into G2\_SEV1, G3\_SEV3 or G4\_SEV4.

https://gerb.oma.be/ Printed on 2024/05/17 09:28

×

## **Related documentation**

- GERB data format web page
- MSG-RMIB-GE-UG : L2 RMIB products user guide GERB L2 User Guide
- Data format: web pages for HDF5

For more information contact the GERB team at <a href="mailto:gerb@meteo.be">gerb@meteo.be</a>

From:

https://gerb.oma.be/ - RMIB GERB wiki

Permanent link:

https://gerb.oma.be/doku.php?id=data\_access&rev=1661955576

Last update: 2022/08/31 14:19