

20.1 Greece, a land of superlatives

Mount Olympus, the Acropolis, whitewashed houses and blue skies, — these are just some of the things that we associate with Greece that make it so special.

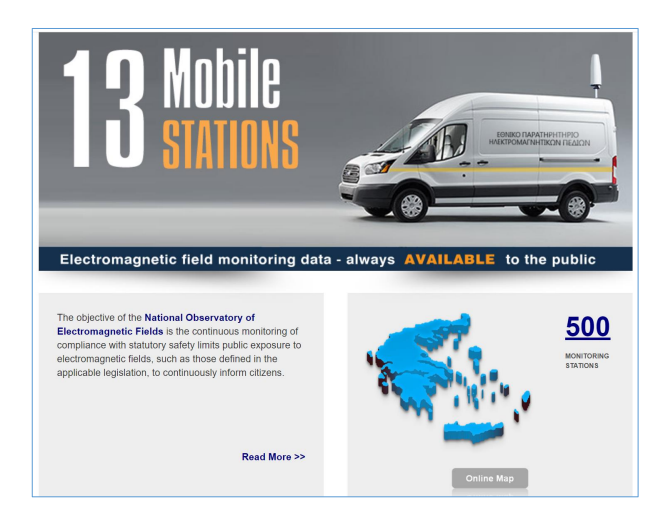
From Narda's point of view, there is a further highlight: An exemplary Area Monitoring System for electromagnetic fields (EMF). 500 stations spread across the country and 13 mobile measuring vans, all to ensure that everyone can feel safe.

A mixture of broadband Area Monitors such as the AMB-8059 and selective AMS-8061 monitors allow citizens to check the current EMF radiation levels using the Internet, 24 hours a day.

Check it out for yourself:

https://paratiritirioemf.eeae.gr/en/

Once more, history is being written in Greece.





Software updates:

The new PC Software Version 1.46 for the Area Monitor AMB-8059 is now available from our website for download.

There is also a new Version 1.11 of the EMF GPS Logger PC Software (AMB8059/00 Car Mounting Kit Option) available now on the website. This PC software enables communication with the Field Monitoring Stations AMB8059/00.

The new PC Software Version 1.31 for the Area Monitor AMS-8061 is available now for download from the Narda website.

There is also a new Firmware Release Version 2.05 for the EHP-200 available now for download from our website.

Don't delay, make sure that your Narda equipment is right up to date today!

Instrument demonstration:

Would you like a demonstration of this or another Narda product? Contact your Narda sales partner and ask for details of availability.

Seminars:

The seminar "Exposure measurements on wireless transmitters with the SRM-3006" is aimed at beginners, more experienced, and professional users in the field of selective measurement. Register for this seminar now here.

Next seminar date is **October**, **5. – 7.**, **2020**. There are still places available. You can also ask our sales partners about individual seminar dates.

Want to keep up with the latest news? Check regularly for further updates at Narda here.



