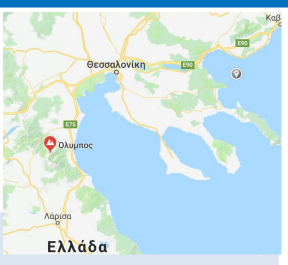
Case Study

METEOROLOGICAL STATION ON OLYMPUS MOUNTAIN AT ALTITUDE 2.817 METERS





IN BRIEF:

Item: Telemetric

Meteorological Station

Place : "Agios Antonios" ridge,

on Olympus mountain, altitude 2.817m.

Πότε: September 2018

ADMINISTRATOR

Meteorology and Climatology Faculty, School of Geology of Aristotle University of Thessaloniki

Important!

Low maintenance requirements

Important!

Full expandable station

Important!

Telemetric data transmission via mobile telephony

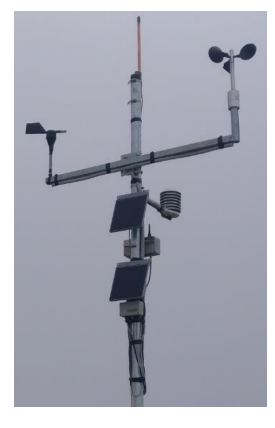
Project ID:

A new automatic meteorological station has been installed by our company in account of **Meteorology and Climatology Faculty, School of Geology of Aristotle University of Thessaloniki,** at the ridge of "Agios Antonios" on **Olympus mountain**, at <u>2.817</u> meters altitude.

The station installed at the facilities of Olympus Scientific Center of **Aristotle University of Thessaloniki** at the highest altitude than any other meteorological station in Hellas.

The new meteorological station provides continuous measurements of air temperature—humidity and wind speed-direction.

According to scientists of Meteorology and Climatology Faculty, School of Geology of Aristotle University of Thessaloniki, the place of the meteorological station is very important, either for scientific or educational needs of Meteorology and Climatology Faculty and also for providing direct meteorological information which is very useful for supporting of rescue operations on the Olympus mountain.





Also the older automatic meteorological station has been installed by our company, for Meteorology and Climatology Faculty, School of Geology of Aristotle University of Thessaloniki at 1.700m. altitude.

Contact info Thessaloniki:

16 Kanari str., 54644 Thessaloniki, Makedonia - Hellas Tel. 2310 946.126 Fax 2310 947.005 scientact@scientact.com.gr www.scientact.com.gr

Contact info Athens:

14 Etolias str., 15231 Halandri, Attica - Hellas Tel. 210 67.28.585 scientact@scientact.com.gr www.scientact.com.gr