



Images courtesy of Cyprus-Wind Kitesurfing Pro Center

PROJECT OVERVIEW

Location:	Cyprus
Date:	July 2009
Owners:	Cyprus-Wind Kitesurfing Pro Center
Site:	Paramali Beach, Cyprus
Product:	WindTalker™
Application:	Solar-powered Ultrasonic Anemometer with GSM

BENEFITS

- Due to the use of solar power, the WindTalker™ was able to be installed in a remote area which does not have access to reticulated power
- Users are able to access data about the wind speed and direction before making the long trip to the beach
- Data can be accessed either by cell-phone (SMS message) or secure PC web portal interface
- Demonstrates to the community how solar energy can be incorporated into everyday life

Surf's Up in Cyprus

The Cyprus-Wind Kitesurfing Pro Center have installed a Sealite WindTalker™ on Paramali Beach in Cyprus enabling the kite school to program lessons more accurately and to save everyday kitesurfers wasted time looking for wind.

Paramali is Cyprus' most popular kitesurfing beach and is one of the best beaches for both beginners and intermediate kitesurfers. The beach is extremely isolated and is used almost exclusively by kitesurfers.

The WindTalker™ was the perfect solution for such a remote beach allowing users to access data from the unit making sure the wind is both strong enough and coming from the right direction for kitesurfing before making the long drive out to the beach.

Sealite was able to increase the number of registered users of the WindTalker™ giving well over 40 members of the kitesurfing club access to real-time data about the status of the wind on Paramali Beach either by cell-phone (SMS message) or PC web portal interface.

Due to the success of the Paramali Beach WindTalker™, the Cyprus-Wind Kitesurfing Pro Center is hoping to raise enough finance so they are able to install WindTalkers™ on key kitesurfing beaches all over Cyprus.

"The WindTalker™ is a big success here in Cyprus, thanks to your after sales support the unit is now functioning perfectly."

Christophe Meletiou

Cyprus-Wind Kitesurfing Pro Center