EzyMark

The easy way to mark a regatta field

Robotic Buoy

EzyMark is a robotic buoy. It is very light, compact, simple to use and designed to easily handle regattas and other events on the water. EzyMark is a small catamaran with 2 electric motors, one under each hull. On top a large colorful windsock together with a LED light makes it very visible, while the underneath counterweight ensures stability. The onboard computer controls harmoniously and precisely the position.

- extremely light and easy to assemble and place on the water
- precise GPS controlled position
- App to directly control locally your EzyMark
- web interface to set the course of a fleet of EzyMarks via Internet/GSM
- wish even more "ezy": 1 single physical button "stay here"





- weight 6 kg only. With battery and stabilization weight
- dimension: 50x60 cm. 100 cm under the water.
- windsock: 50 cm diameter, 1 meter long; clearly visible up to 3 km
- power autonomy 10 hours. Or 20 hours as option
- position precision below 1.5 m
- wind speed up to 60 km/h
- repositioning speed 1m/s
- with precise GPS, computer, heading sensor, GSM, WiFi, BT4, 2 motors controllers, power measure
- limited GSM data usage for cheap SIM data plans







PRICE: 2'200 CHF





GCTRONIC, ELECTRONICS & MECHATRONICS – www.gctronic.com e-mail: info@gctronic.com - Tel: +41 78 601 11 13 - www.EzyMark.net