COASTAL NOMAD DRIFTER

KEY FEATURES

Cost-effective drifter
Coastal applications
User friendly software
Robust, precise and handy
GPS tracking and GSM coverage
Between 2 and 100 days of autonomy
Communications fully integrated for Geographical Areas
Flexible deployment: from an inflatable boat to an aircraft carrier

Specifications

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM</td>
<td>Quad-Band GSM 850/900/1800/1900 MHz</td>
</tr>
<tr>
<td>GPRS</td>
<td>Multi-slot class 12</td>
</tr>
</tbody>
</table>
| GPS   | Receiver 16 channel, L1 1575.42MHz  
Hot start <3.5 sec  
Warm start = 33 sec  
Cols start = 34 sec |
| Processor | ARM Core |
| Memory | 400KB (RAM) and 1.2 MB (Flash) |
| Battery | Lithium polymer (LiPo)  
Capacity = 6150mAh  
Nominal = 3.7V |
| Antennas | GSM: 0 DBi  
GPS: Active 27 DBi |
| Charging conditions | DC 4.2V 2A max |
| Dimensions | 75cm x 22cm x 22cm |

1. Cap  
2. Floater  
3. Drogue attachment eye  
4. Gasket  
5. Antenna GPS/GPRS  
6. Charge connector  
7. Switch  
8. Electronic device  
9. Battery  
10. Ballast

Accessories

Charger  Pila  Satis  Firma

SouthTEK Sensing Technologies S.L. 2013.  Copyright © All right reserved